



YORK Commercial and Industrial HVAC 2022





The power behind your mission



A more comfortable, safe and sustainable world



Open Blue









Take advantage of a broader range of capabilities

Johnson Controls provides a wide spectrum of innovative products, expert installation and services, and systems integration to help improve operational and energy outcomes and power its customers' mission worldwide.



😥 HVAC equipment

Draw on the most comprehensive HVAC portfolio for commercial and residential buildings of all types, ages and sizes to enhance sustainability, energy use and the indoor environment.

- Chillers: Air-Cooled, Water-Cooled, Heat Pumps and Absorption; Cloud connected chillers
- · Condensers and condensing units
- · Dedicated outdoor air systems (DOAS)
- Duct-free mini-split systems
- · Indoor packaged equipment and Rooftop units
- Variable refrigerant flow (VRF) systems

Security

Help protect and enhance working and living environments today and tomorrow with integrated, customer-specific solutions from the world's leading security company.

- 24/7 remote monitoring
- Access control
- · Advanced video surveillance systems and content analytics
- Intrusion detection
- Managed services

Controls

Equip facilities with intelligent HVAC controls to keep occupants comfortable, run equipment efficiently and optimize operating budgets.

- Actuators
- Control panels
- Control sensors
- \cdot Current sensors and transducers
- Thermostats
- Valves
- Variable speed drives

, Fire, life-safety and hazard protection

Help keep people and assets safe with comprehensive solutions, design, installation, service and monitoring from a world leading fire and life-safety systems provider.

- Fire alarm systems
- Fire sprinkler systems
- · Fire suppression systems (stationary and mobile)
- Mass notification systems
- Special hazard solutions





Optimization and retrofit services

Make the most of existing building and financial assets through cost-effective upgrades, central plant strategies, and financing solutions.

- · Central chiller plant optimization
- Clean energy assessments
- Energy performance contracts
- Energy retrofits
- Equipment financing
- Healthcare environment optimization
- Public/private partnerships
- Technology refresh services
- Turnkey upgrades and retrofits
- Chiller Rental Solutions

Lighting controls and retrofit

Save energy, minimize costs and meet organizational goals with a range of services, from business remodels, to new construction lighting design, to municipal street lights.

- Lighting retrofits
- Street and roadway lighting
- Turnkey lighting upgrades

nergy storage

Rely on our innovative distributed energy storage products to better manage energy use, cut costs and ensure electrical backup for a building, campus or enterprise.

- · In-building distributed energy storage system
- Modular distributed energy storage system

Retail solutions

Gain real-time insights into retail facilities, inventories, employees & customers to achieve maximum business performance in a digitally driven shopping world.

- Loss Prevention
- Inventory Intelligence
- Traffic Insights

Operational intelligence and loss prevention

Helps minimize costs, maximize operational performance and enhance return on investment in security programs with business intelligence solutions.

- Information management solutions
- Real-time location systems (RTLS) for asset management
- Video and traffic analytics

Building services and parts

Tap into resources of the industry's largest service network for HVAC, security and life-safety system installation and product support. More than 12,000 technicians working out of nearly 500 local offices can provide 24x7x365 proactive monitoring, remote and on-site service and repair, and replacement parts.

- Aftermarket parts
- Building remote monitoring
- Building system and HVAC repair
- Planned and preventive maintenance
- Predictive and diagnostic services
- · Security and life-safety system repair

🔅[®] Building automation systems

Connect commercial HVAC, lighting, security and protection systems on one platform. Vital data and insights improve efficiency, productivity, and occupants' comfort and safety.

- Metasys building automation system
- Metasys Enterprise Optimization applications
- Metasys Room Automation Solution
- Hotels Guest Room Management Solution

🕽 Air systems

Use efficient air flow building-wide to create healthy, comfortable and visually appealing environments that increase work productivity and occupant satisfaction.

- · Air handling units
- Air measuring
- Chilled beams
- Dampers
- · EcoAdvance[™] HVAC load reduction (HLR) module
- Energy recovery ventilators
- \cdot Fan and blower
- Fans
- Filtration
- $\boldsymbol{\cdot}$ Grilles and diffusers
- Heating coils and cooling coils
- Louvers
- Under floor air distribution
- Unit ventilators
- Variable air volume (VAV) terminals
- Variable speed drives

ငံ Building wide systems integration

Construct a smarter building by converging building, business/IT and specialty systems on an intelligent infrastructure. Let us streamline the process to measurably improve initial and lifecycle costs, enhance function, ensure connectivity and create an innovative, optimized, sustainable environment.



Reference sites

Our commitment to sustainability and energy efficiency dates back to 1885, with Warren Johnson's invention of the first electric room thermostat. Since then our focus has always been to increase a building's efficiency and operational performance.

The following sites represent building solutions we have developed for our customers based on wide-ranging cross industrial experience in HVAC&R equipment, controls, fire and security systems, and services for commercial and industrial buildings.







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1

First building in Austria to be awarded a Green Building Certificate

Johnson Controls Metasys Building Automation System helps UNIQA Towers in Vienna achieve a Green Building Certificate for energy efficiency.

2

The Gregor Mendel Institute

State-of-the-art technologies for world-class research.

Cisco. UK

3

Smart+Connected Communities installation designed to save energy costs and improves performance.

4

Fiserv (Europe) Ltd

Utilising latest developments in chiller's technology delivers energy savings and ongoing cost reductions for Fiserv.

5 THI GROUP

6

6

British Embassy. Berlin

Initiative outside the UK.

Full Lifecycle Solution for British

Governement's first Private Finance

Solutions for the hospitality industry.

7

IBM Headquarters

Adding value and conserving energy from the inside out.

8

Cologne Convention Center

The centrifugal chillers and the building automation system are indispensable in creating and managing an optimal indoor environment.

YORK Air-Conditioning Products



A complete range of HVAC-R solutions for your facilities



termak

METASYS' MASTER YOUR ENVIRONMENT











YORK CHILLERS	YORK HEAT PUMPS	SABROE HEAT PUMPS			
AIR-COOLED AMICHI-S YVAG Cooling capacity: 11.2 - 17.8 kW DC Inverter technology, Scroll compressor, R410A Cooling capacity: 41 - 254 kW DC Inverter technology, Scroll compressor, hydro kit, R454B and R410A TEMPO YLAA Cooling capacity: 198 - 528 kW Scroll compressors, hydro kit, R454B	AIR-COOLED (2 pipes) AMICHI -S YVAG Reversible, water up to 52°C Cooling capacity: 11.2 - 17.8 kW Heating capacity: 10.9 - 18.4 kW DC Inverter technology, Scroll compressor, R410A AMICHI YMPA Reversible, water up to 55°C Cooling capacity: 41 - 254 kW Heating capacity: 41 - 254 kW DC Inverter technology, Scroll compressor, hydro kit, R454B and R410A	HeatPAC recip Image: Constraint of the sector of the s			
YGT Cooling capacity: 401 - 983 kW Variable-speed screw compressor with HFO, Heat recovery, Hydro kit, R1234ze	YLPB Reversible, water up to 55°C Cooling capacity: 336 - 628 kW Heating capacity: 343 - 652 kW Scroll compressors, hydro kit, R410A	SABROE INDUSTRIAL REFRIGERATION			
YVAA Cooling capacity: 648 - 1,693 kW New YVAA Style B High Performance. Variable-speed screw compressor, R513A YVFA Cooling capacity: E77 - 1,654 kW	AIR-COOLED (4 pipes) YHA Reversible, water up to 60°C Cooling capacity: 18.1 – 416 kW Heating capacity: 22.2 – 463.7 kW Scroll compressor. R454B and R410A	RECIPROCATING COMPRESSOR CMO Capacity: 50 – 190 kW Fixed or variable speed, Ammonia (R717), hydro- carbons (HCs), common HFCs and derived blends			
Cooling capacity: 37 - 1,604 kW Air-Cooled VSD Screw Free Cooling, R513A YAS Cooling capacity: 31.8 - 751.1 kW Reciprocating or screw compressor, R290 (Propane)	YLZ Image: Constraint of the second seco	SMC Capacity: 130 - 1,225 kW Capacity: 130 - 1,225 kW Fixed or variable speed, Ammonia (R717), hydro- carbons (HCs), common HFCs and derived blends			
WATER-COOLED YMWA/YMRA Cooling capacity: 21 – 193 kW Scroll compressor, R410A	WATER-COOLED YMWA-HP Reversible, water up to 55°C Cooling capacity: 21 - 186 kW	Heating capacity: 330 – 700 kW Cooling capacity: 80 – 185 kW Fixed or variable speed, Ammonia (R717), carbon dioxide (R744), hydrocarbons (HC), common HFCs and derived blends			
YCSE/YCRE Cooling capacity: 140 - 240 kW Screw compressor, R513A and R134a YRW Cooling capacity: 151 - 321 kW	Heating capacity: 24 - 215 kW Scroll compressor, R410A YCSE HP Water up to 50°C Heating capacity: 170 - 300 kW Screw compressor, R513A and R134	SCREW COMPRESSOR SAB, small / SAB, large Capacity: 120 – 1,800 kW Fixed or variable speed, Ammonia (R717), carbon dioxide (R744), hydrocarbons (HCs), common HFCs and derived blends			
Screw compressor, R513A YCWL/YCRL Cooling capacity: 178 – 595 kW Scroll compressor, R410A	WH Water up to 78°C Heating capacity: 37.6 – 301.2 kW Scroll compressor, R134a	AIR-COOLED CHILLER ChillPAC Air Cooling capacity: 300 – 1,400 kW Recip compressor, fixed or variable speed, Ammonia (R717)			
VVWH Cooling cap.: 313 – 1,189 kW Variable-speed screw compressor, R1234ze	YCWL (Water up to 50°C) Heating capacity: 200 – 700 kW Scroll compressor, R410A	WATER-COOLED CHILLERS ChillPAC Cooling capacity: 100 – 1,400 kW Recip compressor, fixed or variable speed, Ammonia (R717) (<50 kg charge)			
Cooling capacity: 580 – 5,500 kW Variable Speed Centrifugal, Magnetic Bearings, R1233zd(E) YMC ²	VICS Water up to 65°C Heating capacity: 469 – 1,300 kW Screw compressor, R134a	ComPAC Coolig capacity: 200 – 2,200 kW Screw compressor, fixed or variable speed, Ammonia (R717) (low charge)			
Cooling capacity: 800 – 3,500 kW Variable Speed Centrifugal, Magnetic Bearings, R513A YK	YVWH Water up to 50°C Heating cap:: 315 - 1,250 kW Variable-speed screw compressor, R1234ze	PAC screw or recip Cooling capacity: 100 – 6,200 kW Screw or Recip compressor, fixed or variable speed, Ammonia (R717)			
Cooling capacity: 800 – 11,250 KW Centrifugal compressor, R1234ze and R513A	VVWH High Head HP Water up to 80°C Heating cap.: 800 - 1,600 kW Variable-speed screw compressor, R1234ze	CAFP low-temperature chiller (\$\$\vec{W}\$) \$\vec{W}\$ \$\vec{W}\$ \$\vec{M}\$ \$\ve			
CHILLER DIAGNOSTIC TOOL Proactive parts replacements recommendations to maintain efficiency boost untime and provide	VVWA Water up to 60°C Heating capacity: 600 - 1,000 kW Variable-speed screw compressor, R513A	VESSEL AND EXCHANGER VESSEL PROGRAM Separators, Intercoolers, Receivers and Air Purgers. Standard product range. Inhouse design and engineering department. PED, EAC, DNV, IES, BV, ABS, MOM, DOSH, KGS, KR			
VORK CHILLER ACCESS MANAGER	YMC ² HP Water up to 65°C Heating capacity: 1,600 – 3,000 kW Variable Speed Centrifugal, Magnetic Bearings, R513A	EXCHANGER PROGRAM Shell and tube design Condensers, Evaporators and Cascade Units Capacity range from 50kW to 5000kW			



who is operating, maintaining and servicing their chiller, ensuring the protection of an asset critical to facility operation. Available for: YK, YZ, YMC2 CONNECTED CHILLERS Convecter D CHILLERS Cloud-hosted analytical tool that cut costs, maximize uptime, and provide targeted maintenance to keep your chiller running compliant, efficient and reliable. Available for: YLAA, YLPB, YVAA, YVWH, YVWA, YZ, YK, YMC², YHAU

Provides owners with control and visibility over

Eurovent certified Remote Air Cooled Option K Heat Recovery Option K Heat Pump with high temperature





YK Water up to 50°C (Std) / 70°C (HP) Heating capacity: 1,000 – 9,000 kW Centrifugal compressor, R513A ABSORPTION HEAT PUMPS TYPE I - R718 (Natural Water)

R

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YHAP-CL/CH / YHAP-C / YHAP-CW Hot Water Leaving up to **95°C** Heating capacity: 900 – 40,000 kW Hot Water, Steam, Natural Gas or Exhaust Gas driven

Customized units

CONTROLS

ISAC

and heat pumps

UniSAB III Integrated systems controller for chillers

SABchill and SABheat plant controller

Plug-and-play control panel for plant integration of chillers and heat pumps

Monitoring and control interface configuration system for refrigeration installations



YORK Air-Conditioning Products





* AHRI CERTIFICATION PROGRAM

YORK chillers have been tested and certified by Air-Conditioning, Heating and Refrigeration Institute (AHRI) in accordance with the latest edition of AHRI Standard 551/591 (S-I). Under this Certification Program, chillers are regularly tested in strict compliance with this Standard. This provides an independent, third-party verification of chiller performance. Refer to the following AHRI sites at https://www.ahrinet.org/accl or https://www.ahrinet.org/wccl for air-cooled and water-cooled Program Scope, Inclusions, and Exclusions as some options listed herein fall outside the scope of the AHRI certification program. For verification of certification, go to the AHRI Directory at www.ahridirectory.org



Catalogue content

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Amichi-S Series Air cooled Scroll DC Inverter reversible heat pump	
Amichi Series Air cooled Scroll DC Inverter reversible heat pump	
YLPB Heat pump scroll compressor	
YHA High efficiency air to water heat pumps	
YLZ High efficiency air to water heat pumps with E.V.I. compressors	
YLAA AIR-cooled scroll compressor chiller	
FGT All-cooled VSD screw chiller	
YVAA Style B Air-cooled VSD screw chiller	
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YORK Mobile HEPA Filter Unit	
TRION Commercial Air Cleaner	
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Air-Cooled Chillers and Heat Pumps

YORK offers a complete range of air-cooled chiller and heat pumps within **11 kW to 4000 kW capacities,** to cover all customer needs, maintaining the highest efficiency levels and operative performances.



YORK Chillers Units

YORK Heat Pump Units



Two different compressor technologies for to meet the most challenging requirements

SCROLL COMPRESSOR

YVAG, YMPA, YLAA, YLPB, YHA, YLZ

A **scroll compressor** is typically used in small-medium size HVAC applications for residential and commercial buildings. It offers a good compromise between a compact footprint and wide operating envelope. A typical application is a multi-compressor system, often with one inverter compressor for more flexible regulation and improved efficiency.

SCREW COMPRESSOR

YGT, YVAA, YVFA

A **rotary-screw compressor** uses a rotary-type positivedisplacement mechanism. Screws are commonly used for medium size comfort or process cooling applications where high compression ratios and lift are required, such as for glycol operation.

Variable compression ratio (Vi) and slide valve can provide the best efficiency while matching the different operating conditions required by each application.



Amichi-S Series Air cooled Scroll DC Inverter reversible heat pump

YVAG 012 to 018

A complete range from 11.2 kW up to 17.8 kW



High Efficiency Providing the lowest possible operating costs

Our new **YORK® Amichi-S** is designed for real world efficiency. Part load performances meet the highest efficiency values and delivers performance beyond typical heat pump efficiency levels in cooling and heating. The new reversible heat pumps exceed the requirements for the Ecodesign regulations for Heat Pumps through an optimized combination of YORK efficiency-enhancing technologies.

YORK® Amichi-S uses high efficiency DC inverter compressor together with advanced variable frequency drive technology which ensures stable operation across the entire operating range. Compressor frequency range goes from 15 ~ 120%, to quickly and efficiently meet the needs of residential load changes. **YORK® Amichi-S** units not only uses a high efficiency DC inverter compressor, but also dual fans equipped with high efficiency, low noise DC inverter motor which adjusts the air flow to exactly match the capacity in a more accurate and efficient way.

Low Sound Optimized

Thanks to the **YORK® Amichi-S** component design, the unit sound emissions are as low as 54 dB(A) Sound Pressure at full load, reducing to as low as 40 dB(A) at part load operation.

YORK[®] Amichi-S also has Silent Mode available, which reduces the sound level emissions by 5 dB(A) below full load levels.



Perfect Comfort in a Wide Operating Range Wide operating envelope

With the wide operating range, **YORK® Amichi-S** is perfect for all climates. It does not matter if the ambient temperature in summer is 48°C or if in winter is -20°C, as the unit will maintain the efficiency in stable operation, to provide users with the most comfortable air conditioning experience. With the heating outlet water temperatures up to 52°C, the unit is perfect for radiant panels. The unit contains a 2 liters expansion tank as a standard built-in component.

Easy Installation and Operation Modular concept

The small packaged **YORK® Amichi-S** heat pump comes as standards with a hydronic loop circulating pump, water flow switch, safety valve, fill valve and wye-strainer, saving space in the room and making installations easy and fast. The pumps can provide up to 150 kPa available static pressure.

The units are designed for modular installations (up to 4 module combinations among all the models) to meet the needs of different residential and light commercial building demands. This permits installed capacities from 11.2-72 kW.



Exactly control at real time

YORK® Amichi-S unit comes with RS485 interface, through the Modbus protocol, together with easy access and user-friendly real-time control. New control solution has been developed for a quick and easy installation in a domestic application.





Air cooled Scroll DC Inverter reversible heat pump YVAG 012 to 018



Technical features

Model			YVAG012	YVAG014	YVAG016	YVAG018					
	Nominal Cooling Capacity	kW	11.18	14.26	15.95	17.80					
	Cooling Power Input	kW	4.01	5.28	5.74	6.95					
	EER		2.80	2.70	2.81	2.58					
	SEER		4.05	4.32	4.52	4.42					
	ηs,c		159	170	178	174					
Daufaumanaa	Nominal Heating Capacity	kW	10.94	13.11	15.41	18.46					
Performance	Heating Power Input	kW	3.65	4.28	4.68	6.28					
	COP		2.95	3.05	3.28	2.94					
	SCOP		3.51	3.58	4.07	3.94					
	ηs,h		136	139	158	153					
	Energy Class at 35°C		A+	A+	A++	A++					
	Sound Power Level	dB(A)	68	70	70	74					
Refrigerant	Refrigerant charge R410A	kg	2.8	3.3	4.0	4.0					
Comprossor	Туре			Scroll DC	Inverter						
compressor	Quantity	#	1	1	1	1					
1	Fan motor type			Brushless D0	2 Fan Motor						
A !	Fans quantity	#	2	2	2	2					
Air side	Airflow	m³/h	2500 ~ 6600	2500 ~ 6600	2500 ~ 6600	2500 ~ 6600					
neur exenanger	Working ambient temperature cool	ing mode	-5 ~ 48°C								
	Working ambient temperature heat	ing mode	-20 ~ 25°C								
	Туре			Brazed Plate H	eat Exchanger						
	Pump Type			Multiple-stage c	entrifugal pump						
Water	Nominal water flow	m³/h	1.9	2.4	2.7	3.1					
side heat	Unit external head	kPa	150	130	120	110					
exchanger	Working range water leaving temp.	cooling		-10 ~	15°C						
	Working range water leaving temp.	heating		30 ~	52°C						
	Expansion tank			2 (for all	models)						
	Height	mm		13.	20						
Dimensions	Width	mm		99	95						
and weight	Depth	mm		36	i0						
	Operating weight	kg	126	128	141	141					
Electrical	Power supply	V/ph/Hz		230V/1ph/50Hz (3-	Phase kit available)						

Net values at Eurovent nominal conditions: Cooling capacities in kW given for 12/7°C water leaving temperature Δt 5°C and 35°C ambient temperature. Heating capacities in kW given for 40/45°C water leaving temperature and 7°C ambient temperature. Ecodesign figures are calculated following fixed water and variable outlet approach (FW/VO). For other Ecodesign calculations, please contact your JCI representative.

Dimensions and hydraulic connections

YVAG 012 to 018



All dimensions in mm. Drawings not in scale.



Manufacturer reserves the rights to change specifications without prior notice.



Amichi Series Air cooled Scroll DC Inverter reversible heat pump

YMPA 045 to 260

A complete range from 40 kW up to 254 kW



Exceeding Efficiency Standards

The YORK[®] Amichi Series Air-Cooled DC Inverter Scroll Chillers and Heat Pumps have been designed to meet tomorrow's efficiency standards today. Delivering performance beyond typical chiller and heat pump efficiency levels, the YORK[®] Amichi Series meets or exceeds stringent regulatory requirements (see chart below) through an optimized combination of efficiency-enhancing technologies from YORK[®].

ECODESIGN REGULATIONS CATEGORY:	EFFICIENCY METRIC:	TOMORROW'S STANDARDS MET TODAY:
Comfort Heating	SCOP/ŋsh	Amichi Heat Pump: Sept. 2017 Compliant (Tier 2)
Comfort Cooling	SEER/ŋsc	Amichi Chiller: Jan. 2021 Compliant (Tier 2)
Process Cooling (Med. Temp.)	SEPR	Amichi Chiller: July 2018 Compliant (Tier 2)
Process Cooling (High Temp.)	SEPR	Amichi Chiller: Jan. 2021 Compliant (Tier 2)

Performance Without Compromise

The YORK[®] Amichi Series is a no-compromise solution for a variety of climates and locations. It can maintain efficiency in a variety of conditions without kits or add-ons (down to -18°C ambient in cooling mode and -15°C ambient in heating mode). With the smallest footprint across the widest capacity range on the market, the YORK[®] Amichi Series is also the perfect solution for high performance in smaller spaces. Our systems offer two levels of sound performance. If requirements call for sound attenuation beyond our standard low-noise levels, an optional Ultra Quiet Kit can further reduce sound power by 6 dBA, providing one of the quietest units available.

Modular system - Greater design flexibility

- · 9 package models or modular combinations
- · Controls can be parent/child controller if application requires
- Maximum of 32 units below 130 kW
- Maximum of 16 units above 130 kW





Air cooled Scroll DC Inverter reversible heat pump YMPA 045 to 260



YMPA 45 to 260 PJ - technical features for R454B unit

Medel							YMPA					
wodei			45	65	80	100	130	160	200	230	260	
	Cooling capacity h/p units w/o LN	kW	43	58	76	96	119	155	184	216	248	
	Cooling capacity h/p units w/ LN	kW	40	57	72	91	111	152	183	208	240	
	EER w/ LN		3.03	3.25	3.18	3.20	3.02	3.20	3.10	3.15	3.11	
	SEER w/ LN		4.72	4.65	4.23	4.81	4.30	4.47	4.41	4.74	4.89	
	ηs,c w/ LN		186	183	166	190	169	176	174	187	193	
Performance	nce Heating capacity h/p units w/o LN		49	60	87	98	131	160	189	229	254	
	Heating capacity h/p units w/ LN	kW	45	55	83	91	124	155	180	222	243	
	COP w/ LN		3.17	3.21	3.35	3.27	3.04	3.3	3.29	3.27	3.29	
	SCOP w/ LN		3.61	3.64	3.58	3.55	3.56	3.73	3.72	3.58	3.50	
	ηs,h w/ LN		142	143	140	139	140	146	146	140	137	
	Sound power level STD / LN (cooling)	dB(A)	79/73	81/76	80/76	82/77	83/79	85/80	86/81	86/81	87/82	
Pofrigorant	Refrigerant circuits	#	1	1	2	2	2	3	3	4	4	
Kenigerant	Refrigerant charge (R454B)	kg	8	10.8	16	18	20	26.3	28.7	38	40	
	Туре					DC Scro	oll Inverter	+ Scroll				
Compressor	Capacity steps	%				Ste	pless (Inver	ter)				
Ç	Quantity		2	2	3	3	4	5	6	7	8	
Fi	Fan motor type					EC motor						
Air side heat	Fans quantity		1	1	2	2	2	3	3	4	4	
exchanger	Working ambient temp. cooling mode		-18 ~ 48°C									
	Working ambient temp. heat. mode		-15 ~ 25°C									
	Туре					Plate	Heat Excha	inger				
	Unit water volume (w/o pump kit)	I	9	10	11	14	15	27	29	32	34	
	Pump Type			Fixed / Varia	able Speed	Drive Pump		Va	riable Spee	d Drive Pur	np	
Water	Nominal water flow	l/s	1.9	2.6	3.5	4.3	5.5	7.4	8.4	10.0	11.4	
exchanger	Pressure drop (cooling)	kPa	27	21	24	25	32	23	29	37	34	
	Working range water leaving temp. cooling						-12 ~ 20°C					
	Working range water leaving temp. heating						25 ~ 55°C					
	Water connections type						Victaulic					
	Height (w/o pump kit)	mm					2440					
Dimensions	Width (w/o pump kit)	mm			1200				30	50		
and weight	Depth (w/o pump kit)	mm	15	00				2250				
	Operating weight (w/o pump kit)	kg	587	610	893	920	999	1922	2003	2235	2316	
Electrical	Voltage/Phases/Frequency	V/ph/hz					400/3/50+E					

Net values at Eurovent nominal conditions:

Cooling capacities in kW given for 7°C water leaving temperature ∆t 5°C and 35°C ambient temperature.

Heating capacities in kW given for 45°C water leaving temperature and 7°C ambient temperature.

SEER and SCOP calculated according to EN14511 and EN14825.

ns calculated according to Ecodesign regulation for chillers comfort cooling and heating (813/2013, 2016/2281).

Ecodesign figures are calculated following fixed water and variable outlet approach (FW/VO). For other Ecodesign calculations, please contact your JCI representative. All the values are for a standard YMPA with low noise (w/ LN) kits except the cooling capacity, heating capacity and sound power data show both with (w/) and without (w/o) LN kits.

The above data is based on Johnson Controls' selection software YORKworks 21.04a. Please refer to the latest version of the software for specific projects.



Manufacturer reserves the rights to change specifications without prior notice.



Air cooled Scroll DC Inverter reversible heat pump YMPA 045 to 260



YMPA 45 to 260 PE - technical features for R410A unit

Medel							YMPA					
woder			45	65	80	100	130	160	200	230	260	
	Cooling capacity h/p units w/o LN	kW	44	60	78	99	122	159	188	221	254	
	Cooling capacity h/p units w/ LN	kW	41	56	75	92	117	157	180	214	245	
	EER w/ LN		2.87	2.84	3.06	3.00	2.90	2.99	2.92	2.92	2.92	
	SEER w/ LN		4.61	4.71	4.24	4.43	4.37	4.06	4.39	4.39	4.68	
	ηs,c w/ LN		182	185	166	174	172	159	173	172	184	
Performance	Heating capacity h/p units w/o LN	kW	50	61	87	99	132	161	191	231	256	
	Heating capacity h/p units w/ LN	kW	46	55	84	91	126	156	182	224	245	
	COP w/ LN		2.96	2.99	3.12	3.05	2.83	3.08	3.06	3.05	3.07	
	SCOP w/ LN		3.43	3.45	3.40	3.37	3.39	3.54	3.53	3.40	3.32	
	ηs,h w/ LN		134	135	133	132	133	139	138	133	130	
	Sound power level STD / LN (cooling)	dB(A)	79/73	81/76	80/76	82/77	83/79	85/80	86/81	86/81	87/82	
Pofrigorant	Refrigerant circuits	#	1	1	2	2	2	3	3	4	4	
Kenngerant	Refrigerant charge (R410A)		9.5	12.3	17.6	20.5	22.8	29.5	32	43.3	46	
	Туре					DC Scr	oll Inverter	+ Scroll				
Compressor	Capacity steps	%				Ste	pless (Inver	ter)				
	Quantity		2	2	3	3	4	5	6	7	8	
Fi	Fan motor type					EC motor						
Air sido host	Fans quantity		1	1	2	2	2	3	3	4	4	
exchanger	Working ambient temp. cooling mode		-18 ~ 48°C									
	Working ambient temp. heat. mode		-15 ~ 25°C									
	Туре					Plate	Heat Excha	anger				
	Unit water volume (w/o pump kit)	T	9	10	11	14	15	27	29	32	34	
	Pump Type			Fixed / Varia	able Speed	Drive Pump)	Va	riable Spee	d Drive Pur	np	
Water	Nominal water flow	l/s	2.0	2.7	3.6	4.4	5.6	7.5	8.6	10.2	11.7	
exchanger	Pressure drop (cooling)	kPa	28	22	25	26	34	24	30	38	36	
	Working range water leaving temp. cooling						-12 ~ 20°C					
	Working range water leaving temp. heating						25 ~ 55°C					
	Water connections type						Victaulic					
	Height (w/o pump kit)	mm			2440				25	00		
Dimensions	Width (w/o pump kit)	mm			1200				30	50		
and weight	Depth (w/o pump kit)	mm	15	00				2240				
	Operating weight (w/o pump kit)	kg	587	610	893	920	999	1922	2003	2235	2316	
Electrical	Voltage/Phases/Frequency	V/ph/hz					400/3/50+E					

Net values at Eurovent nominal conditions:

Cooling capacities in kW given for 7°C water leaving temperature Δt 5°C and 35°C ambient temperature.

Heating capacities in kW given for 45°C water leaving temperature and 7°C ambient temperature.

SEER and SCOP calculated according to EN14511 and EN14825.

ns calculated according to Ecodesign regulation for chillers comfort cooling and heating (813/2013, 2016/2281).

Ecodesign figures are calculated following fixed water and variable outlet approach (FW/VO). For other Ecodesign calculations, please contact your JCI representative.

All the values are for a standard YMPA with low noise (w/ LN) kits except the cooling capacity, heating capacity and sound power data show both with (w/) and without (w/o) LN kits.

The above data is based on Johnson Controls' selection software YORKworks 21.04a. Please refer to the latest version of the software for specific projects.





Advanced Control Made Easy

Comfort, productivity, and up to half of the energy used in your building – these are all factors affected by how your chiller operates and how it interacts with other components in your HVAC/R system. To help maximize efficiency and keep you in control, the YORK[®] Amichi Series comes as standard with integrated Smart Equipment. This technology allows the equipment to connect seamlessly to building controls, such as our world-class Verasys[™] system, where smart-enabled equipment can self-identify and interoperate.



Perfect solution for rental application

- \cdot Ambient operating range in cooling mode from -18 to 48°C -
- \cdot Outstanding minimum leaving fluid temperature, down to -12°C
- Power quick connector CEE17 for main power (400/3/50, 3P+G) and 220V compressor heater (in chiller panel)
- Water quick connector Camlock (EN14420-7)
- $\boldsymbol{\cdot}$ Gate valves for water inlet/outlet connections

was chosen with safety and low toxicity in mind.

reliability tests, quality assurance is enhanced.

technology, give absolute confidence.

Safety is our priority

difficult to ignite).

 $\boldsymbol{\cdot}$ Condenser coil: Gold fin pre-coating and wire mesh around coil

The YORK® Amichi Series Air-Cooled DC Inverter Scroll Heat

R454B has a 78 percent lower GWP value in comparison to

This heat pump is equipped with refrigerant leakage sensors,

To maximise safety, the system design has been verified by a

third-party certification body to increase customer peace of mind. The customized components together with our advanced

additional switch cabinet ventilation, and software management for leak warning messages. With multiple functional and

R410A and is classified in safety class A2L (non-toxic and

Pump is designed for safe operation. The new R454B refrigerant

• Chiller IP54 and control panel IP55

- Low Sound compressor enclosure
- Available ESP up to 200 kPa at standard conditions
- Rental Panel (by request)
- Connected Service Kit (by request)
- $\boldsymbol{\cdot}$ Perfect solution for Ice–Rink rental applications
- Note: please contact your JCI representative for getting your special quotation

Refrigerants Safety Groups A3 **B**3 Higher Flammability A2 **B2** Lower Difficult B2L A₂L to Ignite and Sustain No Flame A1 **B1** Propagation Lower Higher No identified toxicity at Evidence of toxicity

No identified toxicity at concentrations ≤ 400 ppm Evidence of toxicity below 400 ppm

Toxicity



Customized hermetic scroll compressors designed for A2L refrigerant



Optimized plate heat exchanger, suitable for R454B application



A ventilation system installed inside the unit to ensure no A2L gas accumulates



Leakage detective sensor equipped to detect any gas leakage





Amichi Series Air cooled Scroll DC Inverter reversible heat pump

Main features

EC Fans

- High efficiency
- Low sound level
- Up to 50Pa available static pressure





Hydronic Kit

- Single fix speed pump hydronic kit or with variable speed VSD
- $\cdot\,$ External available pressure up to 100 kPa (10m)
- for fix speed pump • External available pressure up to **150 kPa (15m)**
- for VSD pump



Easy installation

- Victaulic connections
- Water filter
- Flow switch
- · Electrical heater on evaporator as standard

High performance and flexibility

The YORK® Amichi Series has up to 4 completely independent circuits to offer greater flexibility and performance.



YMPA 45 and 65 45kW and 65kW 2 compressors 1 circuit



YMPA 80 to 130 80kW, 100kW and 130kW 3-4 compressors 2 circuits



YMPA 160 and 200 160kW and 200kW 5-6 compressors 3 circuits

termak



YMPA 230 and 260 230kW and 260kW 7-8 compressors 4 circuits



Amichi Series Air cooled Scroll DC Inverter reversible heat pump

Main features



Easy to set up

Comfort, productivity and up to half of the energy used in your building – these are all factors affected by how your chiller operates and how it interacts with other components in your HVAC&R system.

To help maximize efficiency and keep you in control, the YORK[®] Amichi Series comes standard with integrated Smart Equipment. This technology allows the equipment to connect seamlessly to building controls where smart-enabled equipment can self-identify and interoperate. In addition, with the 7" Optiview LT touch panel, setting chiller parameters has never been easier.

Maximum reliability

Every new YORK[®] chiller is subjected to a Highly Accelerated Life Test (HALT) during the design product development stages, allowing us to simulate a variety of extreme conditions and ensuring long-term operational reliability and quality. But our pursuit of quality doesn't stop there.

- **Intelligent defrost** optimizes the sequencing of the defrost cycle and allows the remaining modules in the system to continue to provide heat, reducing interruptions.
- **Compliance and certifications** include EcoDesign 2021 regulatory compliance, Eurovent certification and CE/PED certification.

Always connected

• BACnet and Modbus communication protocol as standard.







	System Setpoints	S
System Setpoints	^	
System	Coil Temp. After Defrost	10 °C
Unit		
Fault	Mode Control Select	HIVII
Diagnosis	ON/OFF Control Select	HMI
Schedule	Memory In Power Off	\oslash
НМІ	Clear Running Time	\otimes
May. 24th 2020 15:58	~	





Dimensions and hydraulic connections

YMPA 045 and 065 Single unit



All dimensions in mm. Drawings not in scale.

YMPA 080 to 130 Single unit



All dimensions in mm. Drawings not in scale.

YMPA 045 to 260



YMPA 160 and 200 Single unit









All dimensions in mm. Drawings not in scale.

YMPA 230 and 260 Single unit



All dimensions in mm. Drawings not in scale.



YLPB Heat pump scroll compressor

Cooling capacities from 336 kW to 628 kW Heating capacities from 343 kW to 652 kW





Features

The **YLPB** heat pump delivers premium energy efficiency, it is easy to install, quiet to run, and it is supported by a knowledgeable service force.

Efficiency

One of the highest part load cooling efficiency unit in the market, improved defrost cycle, extended operating envelope. Maximize heating efficiency and renewable energy use with the **YLPB** heat pump.

Sound

Designed for quiet operation at full and part load conditions.

Ease of installation

Quick and easy to install, compact design. Smart Equipment and Verasys ready.

Reliability

The **YLPB** is our third generation of fully factory tested scroll heat pumps, and thanks to our extensive service solutions, support and minimal maintenance are assured.

Options/Accessories

- Soft start
- Power factor correction capacitors
- Bms interfacing options
- Dual pressure relief valves
- Victaulic coupling
- Flow switch
- Desuperheater
- Enclosure options
- Sound attenuation options
- Anti-vibration mounts options
- VSD single and dual pump kits



Multiple scroll design enables sound reduction during part load operation by simply turning off unnecessary compressors





Heat pump scroll compressor YLPB 0345 to 0650



Nominal capacity

YLPB	0345	0430	0525	0575	0650
Cooling capacity (kW)	336	413	479	559	628
EER	2.98	2.93	2.88	2.94	2.98
SEER	4.36	4.55	4.47	4.53	4.51
ηs,c	171	179	176	178	177
Heating capacity (kW)	343	427	514	574	652
COP	3.06	3.07	3.03	2.99	3.01
SCOP	3.48	3.50	3.53	3.56	3.59
ŋs, h	136	137	138	139	141
Sound Power Level (dBA)	94	94	95	96	97

Net values at Eurovent nominal conditions:

High Efficiency Cooling Mode

Cooling capacities in kW given for 7°C water leaving temperature ∆t 5°C and 35°C ambient temperature. Heating capacities in kW given for 45°C water leaving temperature and 7°C ambient temperature. SCOP calculated according to EN14511 and EN14825.

 η s calculated according to Ecodesign regulation for heating (813/2013).

Ecodesign figures are calculated following fixed water and variable outlet approach (FW/VO). For other Ecodesign calculations, please contact your JCI representative. The above data is based on Johnson Controls' selection software YORKworks 21.04a. Please refer to the latest version of the software for specific projects.

Technical data

YLPB			0345	0430	0525	0575	0650					
	Length	mm		4721 5839								
Dimensions	Width	mm	2242									
	Height	mm			2391							
Operating weight kg			3793	4043	4210	4747	5495					



500 kW unit, 3000 operating hours, energy rate = 0.1 EUR / kWh

Operation limits





Manufacturer reserves the rights to change specifications without prior notice.

Additional Energy Savings in Heating Mode



Energy Rate: Electricity 0.1 EUR / kWh; Gas 0.03 EUR / kWh

Carbon footprint in Heating Mode





Dimensions and hydraulic connections

YLPB 0345 and 0430



All dimensions in mm. Drawings not in scale.

YLPB 0525



All dimensions in mm. Drawings not in scale.



YLPB 0345 to 0650



YLPB 0575



All dimensions in mm. Drawings not in scale.

YLPB 0650



All dimensions in mm. Drawings not in scale.



YHA High efficiency air to water heat pumps

Cooling capacities from 18.1 kW to 368.5 kW Heating capacities from 22.2 kW to 407 kW



Features

The **YHA** series of high efficiency heat pumps has been specifically designed for use with radiant floor heating systems or those applications where it is necessary to have maximum efficiency when heating.

They have been optimized on heating mode, are able to produce water up to 60°C and can operate down to -20° C ambient temperature.

All versions are supplied with reverse cycle valve used for winter defrost; the **HH** version is suitable for use in those countries that have support schemes for use of heat pump technology for heating. The **RV** versions are also able to produce cold water. The **HH** heating only versions are factory set and locked to operate only in heating mode.

The noise is extremely low thanks to the use of a special floating vibration damping system which allows a noise reduction of about 10-12 dB(A) (Optional).



Available versions

HH	Heating only
RV	Reversible heating/cooling
LS	Low noise
XL	Super low noise
P4U	4 pipe systems heating/cooling
P4S	2+2 pipe systems with domestic
	hot water production



High efficiency air to water heat pumps YHA 252 to 4504



Nominal capacity

YHA HE/LS/RV - Low	v noise Rever	sible version	252	302	402	452	502	602	702	802	902	1002	1202	1402
Heating capacity (EN1	4511) (1)	kW	22.2	29.6	37.3	47.1	50.8	61.2	67.3	74.9	93.2	104.9	114.9	137.1
Total input power (EN	14511) (1)	kW	5.3	7.1	8.8	11.5	11.8	13.3	15.1	17.2	21.2	24.5	27.8	30.9
COP (EN14511) (1)			4.11	4.16	4.23	4.11	4.32	4.61	4.46	4.36	4.40	4.29	4.13	4.44
Energy Class (2)			A++	A++	A++	A++	A++	A++	A++	A++	A++	A++	A++	A++
SCOP (2)			3.83 3.86 3.85 3.85 3.92			4.13	4.04	3.97	3.87	3.85	3.83	3.85		
ηs,h (2)			150.1 151.4 150.9 151.1 153.6 162 158.4 1					155.8	151.7	150.8	150.2	151		
Cooling capacity (EN1-	4511) (3)	kW	18.1 24.6 30.5 40.6 44.2 52.4 57.5 63.4 80.5 90.2 100.5 11						117.4					
Total input power (EN:	14511) (3)	kW	6.9 9.5 11 14.5 16.1 18.3 21.3 23.9 26.6 31.2 35.1 3						38.6					
EER (EN14511) (3)			2.62 2.59 2.78 2.81 2.74 2.87 2.70 2.65 3.03 2.89 2.86 3.0						3.04					
TER (EN14511) (3)			9.05 9.43 9.56 9.54 10.41 10.48 10.42 10.43 9.84 9.63 9.46 9.5						9.91					
Sound power (4)		dB (A)	73	74	74	75	76	76	77	78	82	83	85	86
Sound pressure (5)		dB (A)	41	42	42	43	44	44	45	46	50	51	53	54
Power supply		V/Ph/Hz						400/	3/50					
Compressors / Circuits	;	n° / n°						2	/ 1					
Fans		n°	2	2	2	2	2	2	2	2	2	2	2	3
	Height	mm	1490	1490	1680	1680	1680	1840	1840	1840	1840	1840	1840	1820
Dimensions	Length	mm	1915	1915	2115	2115	2115	2905	2905	2905	2905	2905	2905	3965
	Width	mm	875	875	875	875	875	1145	1145	1145	1145	1145	1145	1150
Weight		kg	560	560	670	690	720	1060	1060	1070	1120	1160	1240	1560

YHA HE/LS/RV - Low	noise Rever	sible version	1602	1802	2002	2302	2502	2504	3004	3204	3504	4004	4504
Heating capacity (EN14	4511) (1)	kW	151	167.9	182.8	210.6	241.3	229.4	271.4	296.7	339	364.9	407
Total input power (EN1	L4511) (1)	kW	34.4	40.2	45.5	49.4	54.8	55.8	63.9	71.5	83.7	88.8	104.1
COP (EN14511) (1)			4.39	4.18	4.02	4.26	4.40	4.11	4.25	4.15	4.05	4.11	3.91
Energy Class (2)			A++	A++	A++	A++	A++	A++	A++	A++	A++	A++	A++
SCOP (2)		3.86	3.85	3.84	3.92	3.97	3.83	3.85	3.83	3.91	3.89	3.87	
ŋs,h (2)			151.3	150.9	150.4	153.6	155.6	150.2	151.1	150.3	153.5	152.4	151.9
Cooling capacity (EN14	4511) (3)	kW	129.5 146.8 159.2 180.4 202.1				198.5	231	259.7	289.4	322.6	368.5	
Total input power (EN1	14511) (3)	kW	44 50.8 58.7 66.1 73.2				72.7	80.5	89.2	105.2	118.2	135	
EER (EN14511) (3)			2.94 2.89 2.71 2.73 2.76				2.73	2.87	2.91	2.75	2.73	2.73	
TER (EN14511) (3)			9.87 9.99 9.90 9.79 9.74				9.74	9.27	9.18	9.60	9.68	9.71	9.62
Sound power (4)		dB (A)	87	87	87	89	91	88	89	90	90	90	92
Sound pressure (5)		dB (A)	55	55	55	57	59	56	57	58	58	58	60
Power supply		V/Ph/Hz						400/3/50					
Compressors / Circuits		n° / n°			2/1					4	/ 2		
Fans		n°	3	3	3	3	3	4	6	6	6	6	8
	Height	mm	1820	1820	1820	2280	2280	2355	2355	2355	2355	2350	2350
Dimensions	Length	mm	3965	3965	3965	3905	3905	4205	4205	4205	4205	4805	4805
	Width	mm	1150	1150	1150	1145	1145	2210	2210	2210	2210	2210	2210
Weight		kg	1580	1600	1620	1790	1820	3170	3270	3320	3370	3660	3720

Heating: Ambient temperature 7°C DB, 6°C WB, water temperature 30/35°C.
 Average conditions, low temperature, variable - Reg EU 811/2013
 Cooling: ambient air temperature 35°C, evaporator water temperature in/out 12/7 °C.
 Sound power level in accordance with ISO 3744.

(5) Sound pressure level at 10 m from the unit in free field conditions in accordance with ISO 3744.

For information about other YHA versions, contact your JCI representative.

Operating limits







Heating mode

Heating mode with head pressure control (DCCF)

Cooling with head pressure control (DCCF)

Cooling mode



Manufacturer reserves the rights to change specifications without prior notice.



YLZ High efficiency air to water heat pumps with E.V.I. compressors

Cooling capacities from 22.9 kW to 180.1 kW Heating capacities from 24 kW to 209.6 kW





Features

The **YLZ** series of high efficiency heat pumps has been specifically designed for use with radiant floor heating systems or those applications where it is necessary to have maximum efficiency when heating.

They have been optimized on heating mode, are able to produce water up to 65° C and can operate down to -20° C ambient temperature.

All versions are supplied with reverse cycle valve used for winter defrost; the **HH** version is suitable for use in those countries that have support schemes for use of heat pump technology for heating. The **RV** versions are also able to produce cold water. The **HH** heating only versions are factory set and locked to operate only in heating mode.

The noise in **XL** and **NN** versions is extremely low thanks to the use of a special floating vibration damping system which allows a noise reduction of about 10-12 dB(A).

Optional

- High Pressure ducted fans option (Available ESP 150 Pa).
- Additional height of the unit due to ducting option: 150 mm



Available versions

HH	Heating only
RV	Reversible heating/cooling
XL	Super low noise
NN	Ultra low noise
P4U	4 pipe systems heating/cooling
P4S	2+2 pipe systems with domestic
	hot water production



High efficiency air to water heat pumps with E.V.I. compressors YLZ 252 to 2154



Nominal capacity

YLZ HE/LS/RV - P4U/P4S - Reversible version			252	302	432	492	592	752	852	1002	1202	1454	1654	1854	2154
Heating capacity (EN14511) (1)		kW	24	29.5	41.8	50.3	58.3	66.9	81.3	88.5	102.7	145.2	163.2	181.3	209,6
Total input power (EN:	14511) (1)	kW	5.2	6.7	9.5	12.2	12.8	15.3	18.9	20.6	24.6	33.4	38.9	41.9	50,5
COP (EN14511) (1)			4.61	4.38	4.40	4.12	4.56	4.37	4.31	4.31	4.17	4.35	4.19	4.33	4,15
Energy Class in low te	mperature (2)		A++	A++	A++	A++	A++	A++	A++	A++	A++	A++	A++	A++	A++
SCOP low temperature	e (2)		4.10	3.96	3.87	3.83	4.08	4.06	3.83	3.85	3.84	3.88	3.88	3.89	3,89
ns.h low temperature	(2)		161	156	152	150	160	159	150	151	151	152	152	153	153
Energy Class in mediu	m temperature (2)		A++	A++	A+	A+	A++	A++	A+	A+	A+	A+	A+	A+	A+
SCOP medium temperature (2)			3.25	3.21	3.12	3.15	3.29	3.23	3.07	3.14	3.13	3.10	3.15	3.17	3,19
ηs.h medium temperature (2)			127	125	122	123	129	126	120	123	122	121	123	124	124
Cooling capacity (EN14511) (3) k		kW	22.9	30.2	37.5	45.6	52.9	62.5	71.6	78.2	90.8	126.8	142.8	157.0	180,1
Total input power (EN14511) (3)		kW	7.0	8.8	12.7	16.7	17.9	21.3	24.4	26.1	31.3	42.0	50.5	53.4	66,2
EER (EN14511) (3)			3.27	3.42	2.96	2.73	2.95	2.64	2.94	3.00	2.90	3.02	2.83	2.94	2,72
Sound power (4)		dB (A)	78	78	78	79	80	80	83	83	83	84	85	85	85
Sound pressure (5) d		dB (A)	46	46	46	47	48	48	51	51	51	52	53	53	53
Power supply V/Ph/Hz		V/Ph/Hz	400/3/50												
Compressors / Circuits nº / nº		n° / n°	2/1 4/2												
Fans n°		n°	2	2	2	2	2	2	2	2	2	3	3	3	3
Dimensions	Height	mm	1490	1490	1670	1670	1840	1840	1840	1840	1840	1895	1895	1895	1895
	Length	mm	1915	1915	2400	2400	2905	2905	2905	2905	2905	4695	4695	4695	4695
	Width	mm	875	875	1145	1145	1145	1145	1145	1145	1145	1145	1145	1145	1145
Weight kg		kg	1000	1000	1500	1500	2000	2000	2000	2000	2000	2580	2640	2720	2760

(1) Heating: Ambient temperature 7°C DB. 6°C WB. water temperature 30/35°C.

(2) Average conditions. variable - Reg EU 811/2013
(3) Cooling: ambient air temperature 35°C. evaporator water temperature in/out 12/7 °C.
(4) Sound power level in accordance with ISO 3744.
(5) Sound pressure level at 10 mt from the unit in free field conditions in accordance with ISO 3744.

For information about other YLZ versions. contact your JCI representative.

Operating limits





Manufacturer reserves the rights to change specifications without prior notice.



YLAA Air-cooled scroll compressor chiller

Cooling capacities from 195 kW to 528 kW



Features

The YORK YLAA TEMPO air-cooled chiller is an environmental leader.

Utilising scroll type compressors and microchannel condenser coil technology the **YLAA** delivers premium efficiency for all air conditioning applications.

YLAA chillers are a self-contained cooling solution that is light-weight and compact for convenient installation on the ground or on building rooftops.



Options/Accessories

- Variable speed EC fans
- Hydrokits with fixed or variable speed pump (single or dual)
- Soft start
- Power factor correction capacitors
- Low ambient kit
- BMS interfacing options
- Dual pressure relief valves
- Victaulic coupling
- Flow switch
- Heat recovery option
- Enclosure options
- Sound attenuation options
- Anti-vibration mounts options
- Epoxy post-coated dipped microchannel coils



The TEMPO delivers energy efficiency levels that surpasses Ecodesign Tier 2 requirements. Aluminium microchannel condenser coil technology is one reason for this premium efficiencies.



Ultra quiet operation and outstanding part load efficiency can be obtained through variable speed EC fans and a compressor accoustic blankets.

A single point power connection and optional, factory packaged water pumps, water filter and flow switch provide fast and easy installation.



An optional heat recovery feature can be added to provide hot water to 60°C; which is useful for facility heating or hot water preheating.



Air-cooled scroll compressor chiller YLAA 0195 to 0517



Nominal capacity

YLAA	0195*	0221	0262	0286	0301	0350	0392	0442	0457	0517
Cooling capacity (kW)	195	211	246	275	299	348	377	433	462	531
EER	3.17	3.37	3.24	2.79	3.16	3.06	3.10	3.05	3.05	3.10
SEER	5.00	5.13	4.81	4.62	4.59	4.76	4.79	4.89	5.19	5.24
ŊS, C	197	202	189	182	180	188	189	193	204	207
Sound power level dB(A)	91	84	84	87	87	89	89	90	90	90

Net values at Eurovent nominal conditions:

Cooling capacities in kW given for 7°C water leaving temperature Δt 5°C and 35°C ambient temperature. Ecodesign figures are calculated following variable water and variable outlet approach (VW/VO). For other Ecodesign calculations, please contact your JCI representative. (*) All models with R454B refrigerant using EC fans (except size 0195) and Compressor Sound Blankets. The above data is based on Johnson Controls' selection software YORKworks 21.04a. Please refer to the latest version of the software for specific projects.

Technical data

YLAA			0195	0221	0262	0286	0301	0350	0392	0442	0457	0517
	Length	mm		29	4807							
Dimensions	Width	mm			2254							
	Height	mm					25	08				
Operating weight kg			1706	1721	1852	1853	2170	2339	2508	3343	3481	3615

YLAA Pump Kit

- Fixed or VSD water pump
- Single or Dual water pump
- Two option levels basic and full featured for maximum flexibility

- More impeller size options for better match to customer requirements
- New, smaller pump motors suitable for primary-secondary systems





Manufacturer reserves the rights to change specifications without prior notice.



Dimensions and hydraulic connections

YLAA 0195, 0221 and 0262



All dimensions in mm. Drawings not in scale.

YLAA 0301 and 0392



All dimensions in mm. Drawings not in scale.


YLAA 0195 to 0517



YLAA 0442



All dimensions in mm. Drawings not in scale.

YLAA 0457 and 0517





YGT Air-cooled VSD screw chiller with HFO

Cooling capacities from 401 kW to 983 kW





Features

YORK® YGT premium efficiency air-cooled VSD screw chillers from Johnson Controls deliver class-leading efficiency at both full load and part load condition. Built upon decades of industry-leading chiller expertise, our next-generation air-cooled screw chiller portfolio provides lower operating costs, increased application flexibility, reduced sound levels, optimized controls and world-class reliability.

Thanks to the combination of high efficiency and the use of the new 4th generation HFO refrigerant R1234ze, the chiller SEER surpasses the Ecodesign Tier 2 requirement and contributes to the reduction of the Total Equivalent Warming Impact (TEWI).

Operating limits



Design conditions requirements beyond above mentioned Operating Envelope can be reviewed and quoted as Special Quotes

Scope

- Capacity range: 401 to 983 kW
- Capacity sizes: 7 models
- Refrigerant R1234ze
- Ecodesign Tier 2 compliance
- Two efficiency levels: Single or Dual VSD
- Leak detector as standard

Options

- Full Heat Recovery
- Integrated Hydronic Kit (dual/high pressure pumps, buffer tank)
- Variable Speed Drive
- Low Sound configuration



Air-cooled VSD screw chiller with HFO YGT0400 to 1000



Performances

YGT HE - High Efficiency - Single VS	SD	0400 HE	0450 HE	0550 HE	0650 HE	0800 HE	0900 HE	1000 HE
Cooling capacity	kW	401.0	415.9	535.3	652.7	796.0	880.6	983.1
EER		3.16	3.17	3.13	3.08	3.08	3.16	3.13
SEER		4.80	4.84	4.70	4.75	4.80	4.90	4.89
ŊS, C		189.0	190.6	185.0	187.0	189.0	193.0	192.6
Power input	kW	127.1	131.3	171.2	212.1	258.3	278.3	314.0
Absorbed current	А	214.8	234.0	290.0	356.1	437.0	477.5	546.0
Number of compressors / circuits		1/1	2/2	2/2	2/2	2/2	2/2	2/2
Number of EC fans		8	10	10	12	14	18	18
Airflow	m³/h	156900	185060	200600	242000	286600	350200	363400
Water flow	m³/h	69.0	71.9	91.8	112.5	136.9	151.4	168.9
Pressure drop	kPa	34.3	36.8	26.6	28.7	27.8	32.2	26.5
Refrigerant charge	kg	80	90	100	120	140	170	175
Sound Power Level	dBA	94	96	97	97	98	99	99
Power supply					400V /3PH/ 50Hz			
Unit maximum operating current	А	422	490	630	774	835	998	1106
Unit peak current	А	614	881	775	977	1101	1347	1513

YGT XHE - Extra High Efficiency -	Dual VSD	0450 XHE	0550 XHE	0650 XHE	0800 XHE	0900 XHE	1000 XHE
Cooling capacity	kW	415.9	535.3	652.7	796.0	880.6	983.1
EER		3.17	3.13	3.08	3.08	3.16	3.13
SEER		5.02	4.93	5.00	5.02	5.12	5.10
ŊS, C		197.8	194.2	197.0	197.8	201.8	201.0
Power input	kW	131,3	171,2	212,1	258,3	278,3	314,0
Absorbed current	А	234,0	290,0	356,1	437,0	477,5	546,0
Number of compressors / circuits		2/2	2/2	2/2	2/2	2/2	2/2
Number of EC fans		10	10	12	14	18	18
Airflow	m³/h	185060	200600	242000	286600	350200	363400
Water flow	m³/h	71,9	91,8	112,5	136,9	151,4	168,9
Pressure drop	kPa	36,8	26,6	28,7	27,8	32,2	26,5
Refrigerant charge	kg	90	100	120	140	170	175
Sound Power Level	dBA	96	97	97	98	99	99
Power supply				400V /3	PH/ 50Hz		
Unit maximum operating current	А	490	630	774	835	998	1106
Unit peak current	А	601	776	965	1027	1226	1361

Data calculated at Eurovent conditions. This data is subject to change without prior notice.

Cooling capacities in kW given for 12/7°C water leaving temperature and 35°C ambient temperature.

Ecodesign figures are calculated following variable water and variable outlet approach (VW/VO). For other Ecodesign calculations, please contact your JCI representative.

Technical data

YGT HE - High Efficiency	- Single V	'SD	0400 HE	0450 HE	0550 HE	0650 HE	0800 HE	0900 HE	1000 HE					
	Length	mm	5060	6200	6200	7340	8480	10760	10760					
Dimensions	Width	mm		2260										
Height mm 2600														
YGT XHE - Extra High Ef	ficiency - [Dual VSD	0450 XHE	0550 XHE	E 0650 2	XHE 0	800 XHE	0900 XHE	1000 XHE					
	Length	mm	6200	6200	734	0	8480	10760	10760					
Dimensions	Width	mm				2260								
	Height	mm		2600										





YVAA Air-cooled VSD screw chiller

Cooling capacities from 581 kW to 1760 kW



Note: this picture is showing aesthetics enclosures, contact your York office for additional information

Features

- Reduce your annual energy costs by as much as 30%
- Reduce your sound levels by up to 16 dBA to meet tighter regulations
- Enhance your flexibility with a variety of chiller options to fit your needs
- · Minimise your environmental impact dramatically
- Lower your part load energy and night time sound levels with inverter fans and compressors
- Deliver increased motor longevity and increased chiller reliability with low starting currents
- Cut your operational expenses with a high chiller power factor at all loads
- · Improve your peace of mind knowing we stand behind every chiller



Options/Accessories

- BMS Interfacing options
- Advanced Controls (Silent night, Quick restart)
- Low temperature application options
- Dual pressure relief valves
- Flow switch
- Epoxy treatment Microchannel Coils
- Fan options
- Enclosure options
- Sound attenuation options
- Anti-vibration mounts options
- Desuperheater





Reduce refrigerant charges by up to 15% beyond traditional chiller designs with the YVAA's falling-film evaporator and microchannel condenser coil technology.



termak

A more efficient chiller means less electricity generation, which reduces greenhouse gas emissions, water consumption – and your environmental footprint. The sustainability advantages of the YVAA chiller give you the opportunity to **earn points in the LEED®** and BREEAM® building certification programs.

Photo courtesy of the LTCM lab of the Ecole erhnique Fédérale de Lausanne, Switzerland

Air-cooled VSD screw chiller YVAA 0588 to 1843



Application flexibility (*) example of selections

YVAA	0588	0643	0665	0668	0743	0765	0788	0843	0865	0888	0943	0960
Cooling capacity (kW)	581	658	669	664	765	763	779	842	866	869	916	939
EER	3.11	2.82	2.95	3.05	2.86	2.92	3.03	2.76	2.94	3.02	2.79	2.71
SEER	4.80	4.76	4.90	5.06	4.89	4.99	5.11	4.86	5.03	5.11	4.81	4.89
ŊS, C	189	187	193	199	192	197	201	191	198	201	189	192
Sound power level (dBA)	99	99	100	99	100	100	100	100	100	100	101	100
YVAA	0963	0965	0988	1015	1065	1088	1093	1143	1173	1188	1193	1215
Cooling capacity (kW)	946	979	996	1114	1079	1126	1068	1222	1188	1127	1240	1252
EER	2.88	2.92	3.02	2.89	2.89	2.97	2.81	2.75	2.76	3.02	2.84	2.92
SEER	5.00	5.02	5.17	5.05	5.06	5.18	4.92	4.87	4.86	5.27	5.09	5.21
ŊS, C	197	198	204	199	199	204	194	192	191	208	201	205
Sound power level (dBA)	101	101	101	102	102	102	102	102	102	102	102	103
	101	101	101	102	102	102	102	102	102	102	102	105

YVAA	1288	1315	1343	1388	1443	1488	1515	1543	1650	1665	1693	1700	1843
Cooling capacity (kW)	1386	1372	1325	1518	1480	1523	1510	1668	1685	1760	1682	1695	1760
EER	2.78	2.71	2.66	2.75	2.61	2.79	2.74	2.49	2.37	2.6	2.55	2.38	2.6
SEER	5.08	4.99	4.90	5.05	4.88	5.10	5.04	4.79	4.71	5.00	4.92	4.78	5.00
ŊS, C	200	197	193	199	192	201	198	189	185	197	194	188	197
Sound power level (dBA)	104	104	104	105	104	105	105	106	106	106	106	106	106

Net values at Eurovent nominal conditions for models using R513A: Cooling capacities in kW given for 7°C water leaving temperature ∆t 5°C and 35°C ambient temperature. SEER calculated according to EN14511 and EN14825

Ecodesign figures are calculated following variable water and variable outlet approach (VW/VO). For other Ecodesign calculations, please contact your JCI representative. (*) YVAA is a tailor and tune chiller. Its performance will be factory-adjusted to match the exact site requirements based on the specific project operating conditions. The table above shows only a representative sample of performance points based on generic project operating conditions working with R513A refrigerant. For R134a information contact your JCI Representative.

For tailored and tuned performance based on your specific project requirements, and for more information, please contact your Johnson Controls representative. The above data is based on Johnson Controls' selection software YORKworks 21.04a. Please refer to the latest version of the software for specific projects.

Technical data

Υναα			0588	0643	0665	0688	0743	0765	0788	0843	0865	0888	0943	0960
	Length	mm	7397	6274	7397	8514	7397	7397	8514	7397	8514	9631	8514	7397
Dimensions	Width	mm						22	41					
	Height	mm						24	03					
Operating weig	ght	kg	7556	6208	6554	7012	6589	7668	8011	6793	8100	8445	7151	7412
Refrigerant cha	arge	kg	204	150	164	189	160	204	218	182	216	228	192	228
YVAA			0963	0965	0988	1015	1065	1088	1093	1143	1173	1188	1193	1215
	Length	mm	8514	8514	9631	9631	10748	10748	9631	9631	10748	11865	10748	11865
Dimensions	Width	mm						22	41					
	Height	mm						24	.03					
Operating weig	ght	kg	8314	8651	8996	9201	9007	9546	8665	9362	8612	9891	9704	10049
Refrigerant cha	arge	kg	240	242	246	261	248	268	243	268	264	277	282	286

YVAA			1288 1315 1343 1388 1443 1488							1543	1650	1665	1693	1700	1843
	Length	mm	12987	11864	11864	14104	11864	15222	14104	14104	11864	15222	15222	11865	15222
Dimensions	Width	mm							2241						
	Height	mm							2403						
Operating weig	ght	kg	12356	12010	11093	12860	10478	13205	11169	12725	11843	13987	13070	12951	13987
Refrigerant cha	arge	kg	342	335	283	360	365	390	382	336	358	404	350	368	404





YVAA Style B Air-cooled VSD screw chiller



Cooling capacities from 747 kW to 1005 kW



Features

- Greater flexibility with configurability
- Reduced footprint with maitained performance
- Improved peak efficiency
- Sustainability. Minimise your environmental impact dramatically

Heat exchanger performance



 Condenser design optimized for higher system efficiency

Series evaporator



- Higher efficiency
- Greater flexibility for performance optimization







Also available with R134a

Options/Accessories

- BMS Interfacing optionsAdvanced Controls
- (Silent night, Quick restart)
- Low temperature application options
- Dual pressure relief valves
- Flow switch
- Epoxy treatment Microchannel Coils
- Fan options
- Enclosure options
- Sound attenuation options
- Anti-vibration mounts options
- Desuperheater

EC fan



- Higher efficiency with variable speed drive EC motor fan
- Containerized option able to ship in a closed container saving freight cost
- Delivering real world annual energy consumption savings
- Sound Reduction





Application flexibility (*) example of selections (Preliminary data)

YVAA-B with EC fans	0850 HE	1050 HE	1250 HE	1450 HE	1650 HE
Cooling capacity (kW)	747	809	915	965	1005
EER	2.65	2.94	3.07	2.96	3.11
SEER	4.57	4.93	5.29	5.21	5.43
rjs, c	180	194	209	205	214
Sound power level (dBA)	99	99	100	100	100

YVAA-B with VSD fans	-	1050 HV	1250 HV	1450 HV	1650 HV
Cooling capacity (kW)		766	891	954	971
EER		2.67	2.92	2.83	2.94
SEER		4.59	5.09	5.05	5.22
ŋs, c		181	201	199	206
Sound power level (dBA)		100	101	101	101

Net values at Eurovent nominal conditions for models using R513A: Cooling capacities in kW given for 7°C water leaving temperature Δ t 5°C and 35°C ambient temperature. SEER calculated according to EN14511 and EN14825.

Ecodesign figures are calculated following variable water and variable outlet approach (VW/VO). For other Ecodesign calculations, please contact your JCI representative. (*) YVAA Style B is a tailor and tune chiller. Its performance will be factory-adjusted to match the exact site requirements based on the specific project operating conditions. The table above shows only a representative sample of performance points based on generic project operating conditions working with R513A refrigerant. For tailored and tuned performance based on your specific project requirements, and for more information, please contact your Johnson Controls representative. Please refer to the latest version of the software for specific projects.

Technical data (Preliminary data)

Υναα			0850	0850 1050		1450	1650
	Length	mm	5163	6274	7397	8514	9631
Dimensions	Width	mm			2243		
	Height	mm			2358		

Compressor driveline efficiency



- Advanced design of part load optimizing mechanism
- Rotor surface finish technology
- Induction motor efficiency increase





All drawings are for two pass evaporator. For other configurations, please, contact JCI.

YVAA 0643



Unit frame	A	В	С	D	E	F	G	н	I
YVAA 0643	2241	1121	2400	6280	1962	2104	1069	464	1202

All dimensions in mm. Drawings not in scale.

YVAA 0588, 0665, 0743, 0765, 0843 and 0960



										-
YVAA 0588	2241	1121	2401	7397	1581	1358	1809	1531	314	1202
YVAA 0665 & 0743	2241	1121	2401	7397	1159	2125	2103	1069	464	1202
YVAA 0765	2241	1121	2401	7397	1581	1358	1809	1531	314	1202
YVAA 0843	2241	1121	2401	7397	1464	1971	1951	1069	464	1202
YVAA 0960	2244	1122	2405	7397	1421	1358	1799	1541	314	1206
		1								



All drawings are for two pass evaporator. For other configurations, please, contact JCI.

YVAA 0688, 0788, 0865, 0943, 0963 and 0965







Unit frame	А	В	С	D	E	F	G	Н		J
YVAA 0688 & 0943	2244	1122	2405	8514	2214	1951	1952	1069	464	1206
YVAA 0788	2244	1122	2405	8514	1774	2299	2299	1531	314	1206
YVAA 0865	2244	1122	2405	8514	2129	2299	2256	1069	464	1206
YVAA 0963 & 0965	2244	1122	2405	8514	1501	2115	1529+1228	1531	314	1206

All dimensions in mm. Drawings not in scale.

YVAA 0888, 0988, 1015, 1093 and 1143



Unit frame	А	В	С	D	E	F	G	Н	I	J
YVAA 0888	2244	1122	2405	9631	2381	2299	2299	1531	314	1206
YVAA 0988 & 1143	2244	1122	2405	9631	2656	1568	1529+1228	1531	314	1206
YVAA 1015	2244	1122	2405	9631	1467	2807	2706	1531	314	1206
YVAA 1093	2244	1122	2405	9631	2381	2351	2247	1531	314	1206



All drawings are for two pass evaporator. For other configurations, please, contact JCI.

YVAA 1065, 1088, 1173 and 1193



Unit frame	A	В	С	D	E	F	G	н		J	к
YVAA 1065	2244	1122	2405	10748	2178	1320	2351	2247	1531	314	1206
YVAA 1088	2244	1122	2405	10748	2433	1340	1620	1477+1228	1531	314	1206
YVAA 1173	2244	1122	2405	10748	2177	1323	2299	2299	1531	314	1206
YVAA 1193	2244	1122	2405	10748	2433	1340	1568	1529+1228	1531	314	1206

All dimensions in mm. Drawings not in scale.

YVAA 1188, 1215, 1315, 1343, 1443, 1650 and 1700



Unit frame	А	В	С	D	E	F	G	н	I	J	К	L
YVAA 1188	2244	1122	2405	11865	2097	2793	1619	1477	1228	1531	314	1206
YVAA 1215	2244	1122	2405	11865	2097	2793	1568	1529	1228	1531	314	1206
YVAA 1315 / 1343 / 1443	2243	1122	2405	11864	3397	1623	1437	2757	-	1531	314	1070
YVAA 1650 & 1700	2243	1122	2405	11864	3701	1319	1437	2757	-	1531	314	1070



All drawings are for two pass evaporator. For other configurations, please, contact JCI.

YVAA 1388, 1515 and 1543



Unit frame	Α	В	с	D	E	F	G	н	1	J	к	L	м	N
YVAA 1388/1515	2243	1122	2405	14104	1700	1076	3397	1623	1437	2757	1531	314	2240	1070
YVAA 1543	2243	1122	2405	14104	1700	1076	3701	1319	1437	2757	1531	314	2240	1070

All dimensions in mm. Drawings not in scale.

YVAA 1288



All dimensions in mm. Drawings not in scale.

YVAA 1488, 1665, 1693 and 1843





YVFA Air-cooled VSD screw chiller with integrated Free-cooling

Cooling capacities from 577 kW to 1664 kW



Features

- Available in Open and Closed (glycol free) loop configurations.
- Optimized Annual Energy Savings thanks to the unique combination of the YORK Variable Speed Drive technology expertise and the sophisticated free-cooling controls.
- Reduced installation footprint, thanks to the integration of the free-cooling coils together with the chiller.
- Lower ambient operating range when in free-cooling mode, compared to standard units.

Options/Accessories

- Refrigerant R134a
- BMS Interfacing options
- Advanced Controls (Silent night, quick restart)
- Low temperature application options
- Dual pressure relief valves
- Flow switch
- Epoxy treatment Microchannel Coils
- Fan options
- Enclosure options
- Sound attenuation options
- Anti-vibration mounts options
- Desuperheater

YVFA free-cooling chillers are available in open- or closed-loop configurations to maximize efficiency for your specific type of building

Open-loop configuration

Open-loop design permits building glycol to flow through the free cooling coils directly, with the best performance and the lowest first cost.

Closed-loop configuration

Closed-loop design integrates a brazed plate heat exchanger and pump loop. The building water loop is isolated from the free cooling coils, and the YVFA pump circulates glycol between the brazed plate heat exchanger and the free cooling coils. This provides the lowest pump pressure drop and a building loop that's glycol-free.



Air-cooled VSD screw chiller with integrated Free-cooling YVFA

Saving energy is simple in every situation





1 Mechanical Cooling Mode

When it's too warm to use ambient air for cooling, the YVFA performs as a standard chiller. The automatic flow-control valve in the open-loop configuration bypasses the free-cooling coils to reduce pump energy. When either cooling load or ambient temperature are less than full design condition, the variable-speed screw compressors and condenser fans modulate to optimize energy use. In a closed-loop configuration, the free-cooling coils are also bypassed.



2 Hybrid Cooling Mode

When ambient temperatures permit, liquid flow through the free-cooling coils is enabled. This pre-cooling reduces energy use while the compressors deliver final cooling to meet setpoint. Thanks to YORK VSD Screw technology, at reduced ambient the compressors may draw less power than the fan motors required to move air through the free-cooling coils. Advanced controls provide the most efficient operation rather than simply shutting off compressors as quickly as possible. The Annual Energy Cost Report demonstrates the benefit of this intelligent control.



3 Free Cooling Mode

At lower ambient temperatures, full cooling load can be most efficiently delivered by the free-cooling coils. Compressors are shut off and the VSD fans are modulated to meet the cooling setpoint.





Dimensions and hydraulic connections Open-loop (OL) configuration models

YVFA 0539 OL



All dimensions in mm. Drawings not in scale.

YVFA 0709 OL



All dimensions in mm. Drawings not in scale.

YVFA 0889 OL



YVFA 1009 OL



All dimensions in mm. Drawings not in scale.

YVFA 1069 OL



All dimensions in mm. Drawings not in scale.

YVFA 1239 OL



All dimensions in mm. Drawings not in scale.

YVFA 1419 and 1589 OL



All dimensions in mm. Drawings not in scale.



Dimensions and hydraulic connections Closed-loop (CL) configuration models

YVFA 0709 CL



All dimensions in mm. Drawings not in scale.

YVFA 0889 CL



All dimensions in mm. Drawings not in scale.

YVFA 1069 CL



Dimensions and hydraulic connections Closed-loop (CL) configuration models

YVFA 1239 CL



All dimensions in mm. Drawings not in scale.

Application flexibility (*) example of selections

YVFA	0539	0709	0889	1009	1069	1239	1419	1589
Mechanical Cooling capacity (kW)	577	684	898	1034	1158	1232	1517	1664
Full Load Efficiency (EER) - Mechanical	2.8	2.78	2.78	2.88	2.73	2.77	2.46	2.32
Part Load Efficiency (SEPR) - Mechanical	6.02	5.98	6.06	6.24	5.59	5.5	5.54	5.5
Sound power level (dBA) - Mechanical	103	104	106	106	106	107	107	109
Total Temperature Free-Cooling (°C)	-0.5	-0.4	-1.5	-1.5	-2.7	-2.1	-3.3	-4.5

Cooling Capacity for Open-Loop configuration at: entering/leaving chilled fluid temperature 16°C/10°C (30% Ethylene Glycol), ambient temperature 35°C. Sound Pressure according to Eurovent conditions.

(*) YVFA is a tailor and tune chiller. Its performance will be factory-adjusted to match the exact site requirements based on the specific project operating conditions. The table above shows only a representative sample of performance points based on generic project operating conditions working with R513a refrigerant. For R134a information contact your JCI Representative.

The above data is based on Johnson Controls' selection software YORKworks 21.04a. Please refer to the latest version of the software for specific projects.

Technical data

YVFA			0539	0709	0889	1009	1069	1239	1419	1589	
	Length	mm	6280	7397	8514	9631	9631	10748	11864		
Dimensions	Width	mm			22	42			22	43	
Height mm					24	05			2404		
Operating weight kg			7394	8504	10396	11842	11884	12900	14131	17140	
Refrigerant charge kg	5		172	164	216	246	262	282	365	368	





Water-Cooled Chillers and Heat Pumps

YORK offers a complete range of water-cooled chiller and heat pumps within **21 kW to 11250 kW capacities,** to cover all customer needs, maintaining the highest efficiency levels and operative performances.

YORK Chillers Units



YORK Heat Pump Units



Three different compressor technologies for to meet the most challenging requirements

Scroll compressor YMWA, YCWL, YWH

A **scroll compressor** is typically used in smallmedium size HVAC applications for residential and commercial buildings. It offers a good compromise between a compact footprint and wide operating envelope. A typical application is a multi-compressor system, often with one inverter compressor for more flexible regulation and improved efficiency.

Screw compressor YCSE, YRW, YVWH, YVWA, YLCS

A **rotary-screw compressor** uses a rotarytype positive-displacement mechanism. Screws are commonly used for medium size comfort or process cooling applications where high compression ratios and lift are required, such as for glycol or dry cooler operation.

Variable compression ratio (Vi) and slide valve can provide the best efficiency while matching the different operating conditions required by each application.

Centrifugal compressor YZ, YMC², YK

A **centrifugal compressor** adopts a radial design and it is capable of achieving the refrigerant's pressure increase by adding kinetic energy to a continuous flow. Suitable for large refrigerant volumes and cooling capacities, YORK proprietary design is based on a single stage compressor and Inverter VSD to match all the operating conditions by RPM speed. Typically one single impeller is capable of achieving approx. 40°C refrigerant lift. Compared to screws, this type of compressor is less suitable for glycol or dry cooler but provides the highest efficiencies at low lift operation, such as for high setpoint cooling (e.g. Data Centers).



YMWA/YMRA Water-cooled reversible heat pump with scroll compressor

Cooling capacities from 21 kW to 193 kW Heating capacities from 24 kW to 212 kW



Features

- Scroll compressors (single or tandem)
- Higher EER and COP
- 2 different frames/configurations: 1 compressor/1 circuit up to 45 kW
- * 2 compressors/1 circuit from 50 to 190 kW
- Reduced refrigerant charge Condensing pressure control
- "Plug and Play" units

Available versions

14 available YMWA sizes in three versions:

- 1) YMWA-CO: Cooling only
- 2) YMRA: Remote condenser
- 3) YMWA-HP: Reversible heat pump



Same cabinet w/o or with factory mounted hydrokit (one or two pumps). More compact and slim.

Nominal capacity and technical data

YMWA-CO	0020	0025	0030	0035	0040	0045	0050	0060	0075	0090	0120	0150	0170	0190
Cooling Capacity (kW)	21.2	26.2	31.1	34.8	39.2	46.6	50.9	61.1	77.3	91.1	118.4	147.1	170	192.7
EER	4.58	4.54	4.46	4.53	4.48	4.57	4.29	4.48	4.48	4.38	4.46	4.46	4.50	4.51
SEER	5.58	5.60	5.45	5.50	5.35	5.83	6.13	6.38	5.95	6.70	5.90	6.13	6.08	6.20
ŋs, c	220	221	215	217	211	230	242	252	235	265	233	242	240	245
Length / Width / Height (mm)			821/45	5 / 1350						1210/8	50/1500			
Operating weight (kg)	162	182	179	185	191	214	352	371	392	411	597	666	701	745
YMRA	0020	0025	0030	0035	0040	0045	0050	0060	0075	0090	0120	0150	0170	0190
Cooling Capacity (kW)	21.2	26.2	31.1	34.8	39.2	46.6	50.9	61.1	77.3	91.1	118.4	147.1	170	192.7
Length / Width / Height (mm)			821/45	5 / 1350						1210/8	50 / 1500			
Operating weight (kg)	144	164	166	166	172	172	332	344	365	376	558	612	643	674
YMWA-HP	0020	0025	0030	0035	0040	0045	0050	0060	0075	0090	0120	0150	0170	0190
Cooling Capacity (kW)	20.8	26.0	30.1	34.0	38.1	45.5	49.9	58.9	76.1	88.6	114.9	144.3	165.7	185.4
Heating Capacity (kW)	23.7	28.9	33.6	38.5	42.9	51.2	57.7	68.2	86.3	102.2	132.0	164.2	190.1	212.3
EER	4.45	4.47	4.28	4.35	4.33	4.39	4.15	4.24	4.36	4.20	4.26	4.33	4.34	4.28
COP	3.88	3.85	3.73	3.79	3.77	3.85	3.83	3.81	3.92	3.89	3.92	3.95	3.93	3.93
SCOP	5.65	5.40	5.24	5.23	5.18	5.46	5.06	5.57	5.28	5.05	5.5	5.12	5.21	5.34
ŋs, h	218	208	202	201	199	210	194	215	203	194	212	197	200	205
Length / Width / Height (mm)			821/45	5 / 1350						1210/8	50 / 1500			
Operating weight (kg)	165	187	184	190	195	219	360	379	403	422	610	683	718	762

Net values at Eurovent nominal conditions:

YMWA-CO: Standard Eurovent LCP/W/AC conditions in cooling mode: evaporator EWT/LWT 12°C/7°C, condenser EWT/LWT 30°C/35°C

YMRA: Evaporator EWT/LWT 12°C/7°C, condensing temperature 40°C

YMWA-HP: Standard Eurovent LCP/W/AC conditions in cooling mode: evaporator EWT/LWT 12°C/7°C, condenser EWT/LWT 30°C/35°C YMWA-HP: Standard Eurovent LCP/W/AC conditions in heating mode: evaporator EWT/LWT 10°C/7°C, condenser EWT/LWT 40°C/45°C

Ecodesign figures are calculated following variable water flow and variable outlet approach (VW/VO). For other Ecodesign calculations, please contact your JCI representative. SEER and SCOP calculated according to EN14511 and EN14825

 η s calculated according to Ecodesign regulation for chillers comfort cooling and heating (813/2013, 2016/2281).

The above data is based on Johnson Controls' selection software YORKworks 21.04a. Please refer to the latest version of the software for specific projects





YMWA-CO/HP 0020-0045



All dimensions in mm. Drawings not in scale.

YMWA-CO/HP 0050-0190 without Hydrokit



B Main switch G, H Water evaporator connections Ø 1 1/2" victa	A Control display	y	D	Gauge kit
	B Main switch		G, H	Water evaporator connections Ø 1 1/2" victaulic
C Auxiliary lines, electrical connection E, F Water condenser connections \emptyset 1 1/2" victau	C Auxiliary lines,	, electrical connection	E, F	Water condenser connections \emptyset 1 1/2" victaulic

All dimensions in mm. Drawings not in scale.

YMWA-CO/HP 0050-0190 with Hydrokit







YRW Water-cooled screw compressor chiller

Cooling capacities from 143 kW to 306 kW





Features

YORK[®] **YRW** water-cooled screw chiller series provide chilled water for all air conditioning applications thanks to the combination of high efficiency in process and comfort cooling applications (Ecodesign Tier II compliant).

The YRW can utilize variable speed drive technology to achieve premium efficency.

The YRW helps to reduce CO₂ total emissions using low GWP refrigerant R513A.

Options

- Inverted VSD compressor option, up to 5% improved SEER performance
- Modular configurations available, with n.1 cascade controller to connect and run up to 8 identical units
- Soundproofed compressor cabinet (as in the picture), approximately 3–5 dBA reduction
- Heat Pump control, available on request



Water-cooled screw compressor chiller YRW 151 to 301



Performances

YRW		151	201	251	301
Cooling capac	ity (kW)	143	195	236	306
Absorbed pov	ver (kW)	30.7	43.6	50.8	66.4
SEER 1		5.57	5.29	5.52	5.33
EER		4.66	4.47	4.65	4.61
Regulation			25/50 ~ 1	00%	
Refrigerant ch	arge (kg)	20	27	35	41
	Inlet water temp. (°C)	12	12	12	12
Evaporator	Outlet water temp. (°C)	7	7	7	7
Evaporator	Waterflow (m ³ /h)	24.59	33.54	49.42	52.65
	Pressure drop (kPa)	11.2	13	15	17.9
	Inlet water temp. (°C)	30	30	30	30
Condoncor	Outlet water temp. (°C)	35	35	35	35
Condensei	Waterflow (m ³ /h)	29.96	41.11	40.57	64.10
	Pressure drop (kPa)	16.2	22.3	12.1	28.9
Sound power	level dB(A)	92	91	95	92
Max absorbed	l current (A)	90	125	155	195
Inrush current	: (A)	269	350	439	612
Power supply			400V /3PH/	′ 50Hz	

1: Ratings in accordance to Ecodesign, variable water flow and variable outlet (VW/VO). The above data is based on Johnson Controls' selection software. Please refer to the latest version of the software for specific projects and available options. In the software you can also find the performance data for YRW-VS, the series with the inverter option.

Technical data

YRW			151	201	251	301
	Length	mm		18	80	
Dimensions	Width	mm	80	00	90	00
	Height	mm		18	20	
Operating weig	ht	kg	1370	1510	1952	2063

Consult the software for the technical data of YRW-VS, the series with inverter option.





YCSE/YCRE Style C Water-cooled screw compressor chiller

Cooling capacities from 140 kW to 249 kW Heating capacities from 170 kW to 300 kW



YORK YCSE Style C offers the highest standard of reliability and economical

slide valve for increased part-load efficiency, together with low inrush current

The compressor has been designed so that there are minimal external gas

pulsations. Thanks to the above and the adoption of integral oil separators

The operating range in heat pump mode has been extended, YCSE Style C

The compact design is ideally suited for reduced base area locations.

The unit frame is manufactured from heavy-gauge galvanized steel

units are now able to provide heated water outlet up to 60°C.

Nominal capacity and technical data

YCSE units can achieve very low vibration and sound levels.

operation utilizing twin-screw rotor technology and fully modulating compressor

YORK YCSE Style C chiller is designed for water or water-glycol cooling. It is designed for indoor installation in a plant room. The unit is completely factory assembled with all interconnecting refrigerant piping and wiring ready for field installation. **YCSE** unit is pressure tested, evacuated, and fully factory charged with refrigerant R134a and oil. After assembly, an operational test is performed with water flowing through the evaporator and condenser to ensure that each refrigerant circuit operates correctly. The units are also capable to be remodeled as a remote air-cooled screw compressor chiller condenser-less **(YCRE).**



Modular concept

Provide flexibility

Up to 8 modules in one water system brings important benefits, such as:

- \cdot flexibility to fit in the existing space
 - possible capacity increase in the future.

Achieve reliability

Full redundancy – safety first. Should a module fail, the remaining modules maintain operational continuity.

Options/Accessories

- Heat pump sensor kit, up to 60°C hot water production
- High chilled water setpoint available
- Brine down to -10°C setpoint
- Sound kit option, up to 15 dBA reduction

Model		YC	:SE		YCRE					
Size	0141	0181	0221	0241	0141	0181	0221			
Cooling Capacity (kW) *	140	180	220	249	135	175	215			
EER	4.85	4.81	4.71	4.73	4.22	4.19	4.10			
SEER	5.27	5.46	5.51	5.52	Not Applicable					
ŋs, c	208	215	217	218		NOT Applicable				
Sound power level (dBA)	87	88	89	90	88	89	90			
Length / Width / Height (mm)			Base	1378 max / 806 / 3	681					
Operating weight (kg)	860	950	1040	1075	765 835 900					

* YCSE: At 35°C leaving condenser liquid temperature and 7°C leaving chilled liquid temperature according to EUROVENT calculation EN14511:2011 * YCRE: At 45°C condensing temperature and 7°C leaving chilled liquid temperature

Ecodesign figures are calculated following fixed water and fixed outlet approach (FW/FO). For other Ecodesign calculations, please contact your JCI representative. The above data is based on Johnson Controls' selection software YORKworks 21.04a. Please refer to the latest version of the software for specific projects



Model sizes

star-delta starters.

Quiet operation

Small footprint

4 cooling only and 4 heat pumps.

coated with baked-on powder paint.

Extended Heating range

Efficient screw compressors

YCSE 0141 to 0241



All dimensions in mm. Drawings not in scale.

YCRE 0141 to 0221



All dimensions in mm. Drawings not in scale.





YWH Super-high temperature water to water scroll heat pumps

Heating capacities from 37.6 kW to 301.2 kW



Features

YWH heat pumps are designed with braze welded stainless steel AISI 316 heat exchangers and are particularly suitable for applications that use source energy at medium or high temperatures.

These units have been designed to produce water at high or very high temperature for applications where it is necessary to have maximum efficiency in heating. The units are available in heating only mode and can produce water up to 78°C (HT version).



Mod.	A (mm)	B (mm)	C (mm)	Kg
302	1600	800	1150	660
402	1600	800	1150	680
602	1600	800	1150	700
702	1600	800	1150	730
902	1600	800	1150	740
1202	1600	800	1150	760
1402	1600	800	1150	790



Mod.	A (mm)	B (mm)	C (mm)	Kg
1804	1900	3120	800	1320
2304	1900	3120	800	1390
2604	1900	3120	800	1430



Options

- **HT** High source leaving water temperature up to 40°C, water temperature production up to 78°C.
- **LT** Medium source leaving water temperature up to 20°C, water temperature production up to 70°C.
- **XL** Floating frame and super low noise version, up to 12 dBA attenuation
- **HK** Hydraulic kit, single or dual pump, for mod. 1804, 2304, 2604 only





Super-high temperature water to water scroll heat pumps YWH 302 to 2604



Nominal capacity

YWH LT/XL		302	402	602	702	902	1202	1402	1804	2304	2604
Heating capacity (EN14511) (1)	kW	38.8	46.0	58.4	70.3	88.4	109.9	136.5	176.9	219.5	273.2
Input power (EN14511) (1)	kW	8.2	9.4	11.8	14.8	18.8	23.1	27.9	37.2	45.7	55.3
COP (EN14511) (1)	W/W	4.73	4.85	4.93	4.76	4.70	4.75	4.88	4.75	4.80	4.94
Energy Class in low temperature (2)		A++									
SCOP low temperature (2)	kWh/kWh	4.85	5.00	5.16	5.00	5.08	5.17	5.36	5.29	5.38	5.56
ŋs,h low temperature (2)	%	185.9	192.1	198.2	191.8	195.3	198.9	206.3	203.4	207.0	214.4
Energy Class in medium temperature (2)		A++									
SCOP medium temperature (2)	kWh/kWh	4.07	4.19	4.28	4.18	4.16	4.22	4.35	4.27	4.34	4.47
ŋs,h medium temperature (2)	%	154.8	159.6	163.0	159.0	158.3	160.9	165.9	162.8	165.6	170.7
Power supply	V/Ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Maximum input current	А	128.7	137.6	168.0	209.0	266.0	324.0	372.5	348.0	428.0	497.5
Peak current	А	35.4	39.2	56.0	70.0	82.0	104.0	125.0	164.0	208.0	250.0
Compressors / Circuits	n°/n°	2-1	2-1	2-1	2-1	2-1	2-1	2-1	4-2	4-2	4-2
Capacity steps	n°	2	2	2	2	2	2	2	4	4	4
Refrigerant		R134a									
Global warming potential (GWP)		1430	1430	1430	1430	1430	1430	1430	1430	1430	1430
Refrigerant charge	Kg	2	2	3	3	4	5	6	8.5	10.5	13
Equivalent CO2 charge	t	2.9	2.9	4.3	4.3	5.7	7.2	8.6	12.2	15.0	18.6
Sound power LS version (3)	dB(A)								88	89	91
Sound pressure LS version (4)	dB(A)								72	73	75
Sound power XL version (3)	dB(A)	65	65	70	73	74	76	78			
Sound pressure XL version (4)	dB(A)	49	49	54	57	58	60	62			

Heating: user water temperature 30/35°C, source water temperature 10/7°C.
Ratings in accordance with Ecodesign regulation 813/2013, average climatic profile and variable water outlet temperature.
Sound power level in accordance with ISO 3744.

(4) Sound pressure level at 1 m from the unit in free field conditions in accordance with ISO 3744.

Nominal capacity

YWH HT/XL		302	402	602	702	902	1202	1402	1804	2304	2604
Heating capacity (EN14511) (1)	kW	37.6	43.6	64.1	75.1	97.8	121.7	150.5	195.6	243.9	301.2
Input power (EN14511) (1)	kW	6.7	7.5	11.1	13.7	17.6	21.7	26.2	35.0	43.1	52.2
COP (EN14511) (1)	W/W	5.65	5.83	5.79	5.48	5.56	5.62	5.74	5.59	5.65	5.77
Energy Class in low temperature (2)		A++									
SCOP low temperature (2)	kWh/kWh	5.71	5.83	5.91	5.81	5.85	5.94	6.09	5.95	6.01	6.20
ŋs,h low temperature (2)	%	220.2	225.3	228.2	224.5	226.0	229.4	235.6	230.0	232.4	239.9
Energy Class in medium temperature (2)		A++									
SCOP medium temperature (2)	kWh/kWh	4.62	4.73	4.78	4.76	4.67	4.74	4.85	4.73	4.79	4.91
ŋs,h medium temperature (2)	%	176.9	181.1	183.2	182.2	178.7	181.5	186.1	181.0	183.6	188.3
Power supply	V/Ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Maximum input current	А	111.4	128.7	167.1	208.3	267.9	324.8	372.9	353.7	430.4	498.7
Peak current	А	32.8	35.4	54.2	68.6	85.8	105.6	125.8	171.6	211.2	251.6
Compressors / Circuits	n°/n°	2-1	2-1	2-1	2-1	2-1	2-1	2-1	4-2	4-2	4-2
Capacity steps	n°	2	2	2	2	2	2	2	4	4	4
Refrigerant		R134a									
Global warming potential (GWP)		1430	1430	1430	1430	1430	1430	1430	1430	1430	1430
Refrigerant charge	Kg	4	4	5	6	8	10	10	21	26	33
Equivalent CO2 charge	t	5.7	5.7	7.2	8.6	11.4	14.3	14.3	30.0	37.2	47.2
Sound power LS version (3)	dB(A)								88	89	91
Sound pressure LS version (4)	dB(A)								72	73	75
Sound power XL version (3)	dB(A)	65	65	70	73	74	76	78			
Sound pressure XL version (4)	dB(A)	49	49	54	57	58	60	62			

Heating: user water temperature 30/35°C, source water temperature 10/7°C.
Ratings in accordance with Ecodesign regulation 813/2013, average climatic profile and variable water outlet temperature.
Sound power level in accordance with ISO 3744.
Sound pressure level at 1 m from the unit in free field conditions in accordance with ISO 3744.





YCWL/YCRL Water-cooled scroll compressor chiller

Cooling capacities from 178 kW to 597 kW Heating capacities from 200 kW to 700 kW





Features

Model sizes

9 models with High efficiency and 3 models with Standard efficiency.

High performances

The **YCWL** series was designed to produce the greatest cooling capacity with the lowest sound levels. The use of scroll compressors and shell & tube heat exchangers provides optimum efficiency at part load. **Its dimensions have been optimized to pass through a doorway of approx. 2 m high by 90 cm wide.**

The **YCWL** is designed for all air conditioning application and medium temperature process cooling. It is equipped with two independent cooling circuits and regulated by a microprocessor that optimizes chiller performance.

Options

- High chilled water setpoint available
- Heat pump up to 50°C hot water production
- Sound kit, up to 7 dBA reduction
- Flow switch or pressure differential switch
- Soft starters
- Neoprene pads or spring isolators
- Dual relief valves kit

Available with remote condenser option (mod. YCRL)

All the 9 models of the High efficiency range are capable to be remodeled as condenser-less air-cooled chillers.



Water-cooled scroll compressor chiller YCWL / YCRL 0201 to 0611



Performances

YCWL-SE	0292				0343			0396		
Cooling capacity (kW) ¹	294				333			371		
EER ¹		4.72			4.67			4.72		
SEER 1		7.54			7.15			7.25		
ŊS, C ¹		299			283			287		
Sound Pressure (dB(A)) ²		72			73			73		
					1					
YCWL-HE	0201	0231	0261	0302	0347	0426	0447	0532	0611	
Cooling capacity (kW) ¹	191	219	244	308	353	412	445	499	597	
EER 1	4.94	5.06	5.03	4.96	5.01	5.08	5.03	5.04	4.93	
SEER 1	6.50	6.98	8.51	7.49	7.30	7.56	7.01	6.92	7.42	
ŊS, C ¹	257	276	337	296	289	299	277	274	294	
Sound Pressure (dB(A)) ²	59	69	71	72	73	73	74	73	74	
				1	1		1			
YCRL-HE	0201	0231	0261	0302	0347	0386	0447	0532	0611	
Cooling capacity (kW) ³	178	207	233	273	325	356	415	485	556	
EER ³	4.00	4.00	4.12	4.20	4.16	4.11	4.17	4.06	3.99	
Sound Pressure (dB(A)) ²	64	65	67	67	70	68	69	71	73	

1: Ratings in accordance to Ecodesign, variable water flow and variable outlet (VW/VO).

Sound pressure measured at 1m.
Cooling capacity and efficiencies at 12/7°C chilled water in the evaporator and saturated discharge temperature 45°C.
The above data is based on Johnson Controls' selection software YORKworks 21.04a. Please refer to the latest version of the software for specific projects.

Technical data

YCWL-SE				0292			0343			0396		
	Length	mm		3161			3169			3159		
Dimensions	Width	mm					859					
	Height	mm		1830				18	19			
Operating weig	ght	kg		2481			2494			2716		
			1		l	1		1	1			
YCWL-HE			0201	0231	0261	0302	0347	0426	0447	0532	0611	
	Length	mm	3161	3098	3154	3169	3132	3133		3643		
Dimensions	Width	mm	859	857	844	8	59	859		885		
	Height	mm	1670	1914	1820	1819	1889	1889	1946	19	65	
Operating weig	ght	kg	2218	2512	2463	2481	2808	2824	3632	3838	3999	
YCRL-HE			0201	0231	0261	0302	0347	0386	0447	0532	0611	
	Length	mm	3086	3061	30)76	3061	3617		3576		
Dimensions	Width	mm	826	856	8	43	856		965		902	
	Height	mm	1438	1481	1471	1593	1683	1641	1638	16	41	
Operating weig	ght	kg	1309	1481	1471	1593	1682	1947	2266	2264	2263	





YCWL0292SE, YCWL0343SE, YCWL0396SE, YCWL0201HE, YCWL0231HE, YCWL0261HE, YCWL0302HE, YCWL0347HE, YCWL0426HE, YCWL0447HE



YCWL	0292SE	0343SE	0396SE	0201HE	0231HE	0261HE	0302HE	0347HE	0426HE	0447HE
Dimension	mm									
Α	368	368	368	368	368	368	368	368	368	381
В	737	737	737	737	737	737	737	737	737	762
С	299	394	394	299	407	394	394	406	406	406
D	81	81	81	81	81	81	81	81	81	69
E	1830	1819	1819	1670	1914	1820	1819	1889	1889	1946
F	1638	1714	1714	1638	1753	1714	1714	1753	1753	1778
G	901	977	978	901	1016	977	977	1016	1016	1041
н	737	737	737	737	737	737	737	737	737	737
J	25	25	25	25	25	25	25	25	25	25
К	450	450	450	311	450	450	450	450	450	450
L	311	311	311	311	324	311	311	324	324	452
M	859	859	859	859	857	844	859	859	859	885
N	3161	3169	3159	3161	3098	3154	3169	3132	3133	3643
0	1163	1171	1155	1163	1100	1156	1171	1134	1133	1334
Р	1270	1270	1270	1270	1270	1270	1270	1270	1270	1270
Q	251	251	251	251	251	251	251	251	251	264
R	251	251	251	251	251	251	251	251	251	264
S	1080	1080	1080	1080	1054	1080	1080	1054	1054	1295
т	1080	1080	1080	1080	1054	1080	1080	1054	1054	1295
U	1293	1293	1293	1293	1293	1293	1293	1293	1293	1598
V	1293	1293	1293	1293	1293	1293	1293	1293	1293	1598
W	1445	1445	1455	1445	1445	1445	1445	1455	1455	1774
Х	813	813	813	813	845	813	813	845	845	921
Y	181	181	207	181	181	181	181	207	207	219
Z	210	210	197	210	210	210	210	197	197	216
ZZ	130	130	133	130	130	130	130	133	133	132
EE Ø	38	38	38	38	38	38	38	38	38	51

YCWL	0292SE	0343SE	0396SE	0201HE	0231HE	0261HE	0302HE	0347HE	0426HE	0447HE
Water Connections	in									
AA Ø	4	4	5	4	4	4	4	5	5	5
BB Ø	4	4	5	4	4	4	4	5	5	5
CC Ø	6	6	6	6	8	6	6	8	8	8
DD Ø	6	6	6	6	8	6	6	8	8	8



YCWL0532HE



YCWL	0532HE
Dimension	mm
A	381
В	762
С	406
D	69
E	1965
F	1778
G	1041
Н	737
J	25
К	450
L	452
М	885
N	3643
0	1334
Ρ	1270
Q	263
R	263
S	1295
Т	1295
U	1598
V	1598
W	1774
Х	921
Y	219
Z	216
ZZ	132
FF Ø	51

All dimensions in mm.

YCWL	0532HE
Water Connections	in
AA Ø	5
BB Ø	5
CC Ø	8
DD Ø	8

YCWL0611HE



YCWL	0611HE
Dimension	mm
Α	381
В	762
С	406
D	69
E	1965
F	1778
G	1041
Н	737
J	25
К	450
L	452
М	885
N	3643
0	1334
Ρ	1270
Q	264
R	264
S	1295
Т	1295
U	1598
V	1598
W	1774
Х	921
Y	219
Z	216
ZZ	132
FF Ø	51

All dimensions in mm.

YCWL	0611HE
Water Connections	in
AA Ø	5
BB Ø	5
CC Ø	8
DD Ø	8



YCRL 0201 HE to YCRL 0347 HE





YCRL	0201 HE	0231 HE	0261 HE	0302 HE	0347 HE
W	824	834	834	834	846
Н	1437	1616	1546	1544	1613
L	3085	3062	3082	3082	3062
Α	349	349	349	349	349
В	699	692	699	699	699
D	299	407	394	394	407
E	219	219	168	168	219
F	622	737	699	699	737
G	737	737	737	737	737
J	450	450	450	450	450
К	311	324	311	311	324
М	311	311	311	311	311
N	311	311	311	311	311
R	2159	2108	2159	2159	2108
S	89	114	89	89	114
т	2965	2938	2965	2965	2938
U	628	601	628	628	601
х	533	565	533	533	565
AA	533	533	533	533	533
BB	1270	1270	1270	1270	1270
CC	343	343	343	343	356
DD	780	838	769	769	838
EE	2059	2085	1999	1999	2008
FF	947	886	875	875	883
GG	1003	1003	1003	965	1040
HH	466	375	375	375	378



YCRL 0386 HE to YCRL 0611 HE



YCRL	0386 HE	0447 HE	0532 HE	0611 HE
W	1030	1030	965	902
н	1641	1628	1641	1641
L	3633	3576	3576	3576
Α	349	349	349	349
В	699	692	699	699
D	406	407	407	407
E	219	219	219	219
F	711	711	711	711
G	737	737	737	737
J	450	450	450	450
К	452	452	452	452
М	311	311	311	311
N	311	311	311	311
R	2591	2591	2591	2591
S	178	178	178	178
т	3509	3449	3449	3449
U	563	502	502	502
Х	591	591	592	587
AA	832	832	832	832
BB	1270	1270	1270	1270
CC	387	387	387	387
DD	859	859	859	859
EE	2499	2575	2575	2575
FF	919	995	995	995
GG-1	1466	1171	1171	1171
GG-2	1466	1364	1364	1364
HH-1	378	383	383	383
HH-2	378	379	379	379



YLCS Remote Air-Cooled and Heat Pump screw compressor

Cooling capacities from 323 kW to 1079 kW Heating capacities from 469 kW to 1307 kW





Features

Designed to operate with leaving chilled liquid temperature from -4.5 °C to +15 °C and warm water to 60 °C in heat pump.

Efficient compressors

YLCS is a dual circuit chiller with industrial type semi-hermetic screw compressors. Star delta compressor starters are incorporated to reduce the inrush current.

Outstanding chiller control

An advanced microprocessor controller with, a 40 character plain language display, controls and monitors temperatures, pressures, operating hours, number of starts and start stop/holiday times.

Fast and easy installation

Evaporator water connections can be provided in a vertical or horizontal plain. Electrical power supplies enter from the top for easy drop down wiring.

Options/Accessories

- Compressor suction shut-off valves
- Companion flange kits
- Multi-point power supply
- Remote leaving liquid temperature offset
- Pressure gauges
- Closed transition star delta starters
- Power factor correction capacitors
- Heat pump control up to 60°C
- 90/10 Cu/Ni condenser



Remote Air-Cooled (AA) and Heat Pump (HA) screw compressor YLCS 0350 to 1120



Remote Air Cooled Chiller (Condenser less)

YLCS-AA	0350	0415	0480	0530	0575	0620
Cooling capacity (kW)	323	383	454	483	520	553
Power input (kW)	92.6	107	126.5	134	144.3	153.7
Full Load Efficiency (EER) (kW/kW)	3.49	3.58	3.59	3.60	3.61	3.60
Evap. Pressure Drop (kPa)	39.8	47.5	26.7	30	40	44.8
Sound Power (dBA)	93	93	93	95	95	95
YLCS-AA	0670	0750	0860	0980	1120	
Cooling capacity (kW)	617	713	833	944	1079	
Power input (kW)	153.9	175.5	196.6	219.5	250.5	
Full Load Efficiency (EER) (kW/kW)	4.01	4.06	4.24	4.30	4.31	
Evap. Pressure Drop (kPa)	31.1	46.1	93.4	116	76.5	
Sound Power (dBA)	95	95	101	101	101	

At 7°C leaving chilled water and condensing at 45°C with 5°C sub cooling. The above data is based on Johnson Controls' selection software YORKworks 21.04a. Please refer to the latest version of the software for specific projects.

Heat Pump Application

YLCS-HA	0415	0480	0530	0575	0620
Net Heating capacity (kW)	469	556	590	641	681
Net Heating Power input (kW)	121.2	142.9	151	163.5	174.4
Net Heating COP (kW/kW)	3.87	3.89	3.91	3.92	3.91
Evap. Pressure Drop (kPa)	41.2	23.3	26.1	35.4	39.6
Cond. Pressure Drop (kPa)	32.0	44.2	34.6	40.4	33.1
Sound Power (dBA)	93	93	95	95	95
YLCS-HA	0670	0750	0860	0980	1120
Net Heating capacity (kW)	756	873	1013	1145	1307
Net Heating Power input (kW)	174.4	199.6	225.2	254.7	289.9
Net Heating COP (kW/kW)	4.34	4.37	4.50	4.50	4.51
Evap. Pressure Drop (kPa)	28.9	42.8	87.3	108.5	71.5
Cond. Pressure Drop (kPa)	40.3	31.1	41.1	69.2	89.1
Sound Power (dBA)	95	95	101	101	101

At 12-7°C leaving chilled water and condensing at 40-45°C. The above data is based on Johnson Controls' selection software YORKworks 21.04a. Please refer to the latest version of the software for specific projects.

Technical data

YLCS			0350	0415	0480	0530	0575	0620		
	Length	mm	3225	3244	3274	3274	3544	3600		
Dimensions	Width	mm	900							
	Height	mm	2100							
Operating weight kg			3420	4030	4170	4270	4370	4540		
YLCS		0670	0750	0860	0980	1120				
	Length	mm	3565	3645	3830	3830	3830			
Dimensions	Width	mm	1290							
	Height	mm	2148							
Operating weight kg		4510	5010	5620	6090	6610				





YVWH Premium-efficiency VSD water-cooled screw compressor chiller

Cooling capacity: 313 kW to 1189 kW (R1234ze) - 1566 kW (R134a) Heating capacity: 315 kW to 1250 kW (R1234ze) - 1730 kW (R134a)





Features

YVWH is innovatively designed and manufactured, it offers **premium efficiency** at both full load and part load condition, helping the customer achieving the greatest value. Thanks to the combination of high efficiency and the use of the new 4th generation **HFO refrigerant R1234ze**, the chiller SEER surpasses the Ecodesign Tier 2 requirement and contributes to the reduction of the CO2 emissions.

Key components

- · Optimized motor and flow structure design ensure high compressor efficiency
- Optimized compressor with variable Vi design further enhances partload performance
- · Built-in condenser oil separator increases the oil separation effectiveness
- · Counterflow subcooler design provides the most optimized subcooling

Committed to sustainability

- Low GWP solution with new refrigerant R1234ze (GWP = 7, F-Gas)
- R1234ze and R134a refrigerants protect the ozone layer (ODP = 0) and have no phase out date
- Chiller SEER exceeding by far Ecodesign Tier 2 requirements
- Premium chiller efficiency brings green building effectiveness to a remarkable level

Options/Accessories

- Fix Vi compressor
- Heat pump up to 50°C water production, with R1234ze
- Spring isolators
- Left/right pipe connection
- Sound kit up to 10 dB(A) reduction
- Thicker evaporator insulation
- Refrigerant isolation valve
- Harmonic filter

Refer to https://www.ahrinet.org/wccl for water cooled Program Scope, Inclusions, and Exclusions as some options listed herein fall outside the scope of the AHRI certification program. For verification of certification, go to the AHRI Directory at www.ahridirectory.org


Premium-efficiency VSD water-cooled screw compressor chiller YVWH 115 to 445



Performances (R1234ze)

үүмн			115	145	180	225	265	305	325	380	445
Cooling capaci	ity	kW	313.3	389.3	481.5	602.1	721.7	799.7	882.8	1033.0	1189.0
Optimized	EER		6.23	6.41	6.19	6.41	6.25	6.25	6.07	6.24	6.13
compressor	SEER		8.61	8.81	8.85	9.13	9.31	9.31	9.68	10.01	9.82
(Variable Vi)	ŋsc		341.44	349.57	351.17	362.27	369.36	369.36	384.34	397.44	389.9
	Pass			2	4				2		
Evaporator	Flow rate	l/s	15.00	19.23	23.56	28.82	33.11	39.63	42.22	49.54	58.71
Evaporator	Piping dimension	mm	125		150				200		
	Pressure drop	kPa	44.5	53.6	53.3	51.6	43.0	37.2	19.6	27.1	32.8
	Pass			2	4				2		
Condonsor	Flow rate	l/s	17.56	22.42	27.55	33.61	38.75	46.18	49.53	57.87	68.74
Condensei	Piping dimension	mm	12	25	15	50			200		
	Pressure drop	kPa	43.6	52.6	52.4	52.4	45.9	32.7	21.7	24.5	34.3
Refrigerant cire	cuit	n.					1				
Compressor qualtity		n.					1				
Capacity control %							15-100%				
Refrigerant charge kg		kg	20	00	240	250	360	370	400	410	510
Sound pressure level (1m) $^{\scriptscriptstyle 1}$		dBA	78	80	82	84	80	85	87	89	91

Ratings in accordance to Ecodesign, variable water flow and variable outlet (VW/VO). Rated with YORKworks 21.04a.

For other Ecodesign calculations or R134a information, please contact your JCI Representative.

¹ Bare unit. Sound kit 1 or 2 are available for sound attenuation.

Technical data

үүмн			115	145	180	225	260	300	330	375	445
	Length	mm	3118	3131	3154	3156	4807	4832	4873		
Dimensions	Width	mm	1710	1797	1975	2005	1925	1988	2086		
	Height	mm	1966	1996	2124	2250	23	00	2320		
Operating weight kg			4387	5169	6350	6951	7834	8894	9306 9983		83

Soft Start

YVWH provides a soft start without current shock. The startup current will never be larger than the rating current, which benefits the customer with lower cost on associated equipment and smaller backup generator and quick start function in case of the shutdown due to power supply failure.



Displacement Power Factor (DPF)

The Variable Speed Drive (VSD) design makes 0.95 high DPF achievable in standard YVWH models at all operating conditions. For traditional non-VSD designed screw chiller, the DPF will reduce when the cooling load goes down.





Manufacturer reserves the rights to change specifications without prior notice.



YVWH main features

Variable Vi

Premium efficiency water-cooled screw chillers from YORK[®] control the refrigerant volume ratio (Vi) to match the pressure ratio, which helps maintain optimum compressor efficiency. YORK[®] was the first manufacturer to offer this technology, and our step-less control with perfectly matched compressor and system Vi can provide up to 10% SEER performance improvement (average 6% across the range) vs fixed Vi systems.

Performance Improvement by Variable Vi





Optimized Compressor

Screw compressors from YORK[®] use advanced technology to deliver higher efficiences. Optimized variable volume ratio compressor design matches compression to the load to avoid over-compression and wasted energy. A special rotor design provides a tight seal and high compression efficiency. A compact design with simple assembly provides easier maintenance. Together, these technological enhancements increase efficiency while reducing noise and vibration.

Reduced Sound Pressure Levels (1m)

A unique, patented dampening structure in the YORK[®] screw compressor is combined with an integrated oil separator to reduce noise. These technologies result in operating sound levels up to 17 dBA quiter than traditional chillers while maintaining peak efficiency.



Dimensions and hydraulic connections

YVWH 115/145/180/225





Model	L (mm)	W (mm)	H (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
YVWH115	3118	1710	1966	644	566	190	180	400	435
YVWH145	3131	1797	1996	694	586	165	180	425	450
YVWH180	3154	1975	2124	709	646	230	230	460	520
YVWH225	3156	2005	2250	699	646	230	230	475	510

All dimensions in mm. Drawings not in scale.

YVWH 265/303/325/380/445





Model	L (mm)	W (mm)	H (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
YVWH265	4807	1925	2300	856	696	195	195	460	485
YVWH303	4832	1988	2300	856	696	195	230	460	520
YVWH325/380/445	4873	2086	2320	856	696	195	229	485	545

All dimensions in mm. Drawings not in scale.



YVWA Water-cooled VSD screw compressor chiller

Cooling capacity from 546 kW to 1074 kW Heating capacity from 600 kW to 1000 kW





Key components

The **YVWA** reduces operating expenses with the application of a standard variable speed drive Inverter (VSD).

Application flexibility

Tailor and tune flexilibility makes the **YVWA** ideal for any high lift application, primarily **Heat Pump** duty higher than 50°C hot water set point, glycol and low temperature process cooling.

Enhanced sustainability

Achieved through high efficiency operation and low refrigerant charges.

Product confidence

R-513A is a refrigerant that is classified as A1. It combines zero ODP and lower GWP (631, F-Gas) than R-134a. It offers higher specific cooling capacity (kW/kg ref.) compared to R-1234ze and therefore it is **ideal for small footprint retrofit applications.**



Reduce refrigerant charges by up to 15% beyond traditoinal chiller designs with the YVWA's falling film evaporator design.



The YVWA chiller can efficiently handle the high condenser pressure required for dry cooling.

Refer to https://www.ahrinet.org/wccl for water cooled Program Scope, Inclusions, and Exclusions as some options listed herein fall outside the scope of the AHRI certification program. For verification of certification, go to the AHRI Directory at www.ahridirectory.org



Options/Accessories

- BMS Interfacing options
- Heat pump up to 60°C hot water production
- Different options of tubes and nozzle arrangements for the heat exchangers
- Dual pressure relief valve
- Several options for flow switches
- Thermal insulation options
- Anti-vibration mounts options





R513A sample selections

Model	YVWACDCDFX	YVWACDCDGX	YVWAMEMEEE	YVWAMEMEFF
Cooling capacity (kW)	546	701	904	1074
EER	5.11	4.79	5.16	4.88
SEER	7.76	8.25	8.34	7.93
ŊS, C	307	327	330	314

Ratings in accordance to Ecodesign, fixed water flow and fixed outlet (FW/FO). For other Ecodesign calculations, please contact your JCI representative. The table above shows only a representative sample of performance points based on generic project operating conditions working with R513A refrigerant (2 passes evaporator, 2 passes condenser). For R134a information contact your JCI Representative. The above data is based on Johnson Controls' selection software YORKworks 21.04a. Please refer to the latest version of the software for specific projects.

Technical data

Model			YVWACDCDFX	YVWACDCDGX	YVWAMEMEEE	YVWAMEMEFF
Compressors /	/ Circuit(s)		1	1	2	2
Le Dimensions W	Length	mm	3571	3720	4390	4390
	Width	mm	1413	1413	1405	1405
	Height	mm	1846	1846	1824	1824
Operating weight (kg)			4169	4299	6032	6540
Refrigerant charge (kg)			153	163	250	260

YVWA Efficiency vs. Ordinary Chiller



The YVWA chiller delivers superior energy performance at all operating hours.

YVWA Energy Cost vs. Ordinary Chiller



Note: 3,500 operating hours, 0.10 EUR/kWh energy rate, 800 kW design cooling load An investment in an optimized YVWA chiller reduces energy costs by 25%.



Manufacturer reserves the rights to change specifications without prior notice.



Dimensions and hydraulic connections

YVWA C models



All dimensions in mm. Drawings not in scale.



Dimensions and hydraulic connections

YVWA M models



All dimensions in mm. Drawings not in scale.



YZ Magnetic bearing centrifugal chiller

Cooling capacities from 580 kW to 5500 kW



Features

The **YORK YZ Magnetic Bearing Centrifugal Chiller** is a revolutionary advancement that challenges everything about conventional chiller design. Built upon decades of industry-leading chiller expertise, our engineers questioned every component, analyzed every function and challenged every assumption. The result is the first chiller fully optimized for ultimate performance with a next generation low-GWP (global warming potential) refrigerant, delivering **superior real-world performance, lower cost of ownership and a new definition of sustainability.** It's the first chiller built to exceed every expectation – today and tomorrow.

The design premise for the **YORK YZ** was simple: Don't just make a new chiller – make the best chiller for our customers. This was accomplished through a holistic approach to system design and engineering, optimizing every component around a carefully selected next generation refrigerant for ultimate performance.

Committed to sustainability

- Low GWP solution with new refrigerant R1233zd (GWP = 4.5, F-Gas)
- R1233zd refrigerant protect the ozone layer and have no phase out date
- Chiller SEER exceeding by far Ecodesign Tier 2 requirements
- Premium chiller efficiency brings green building effectiveness to a remarkable level



Magnetic bearing centrifugal chiller

Proven Firsts

Groundbreaking YORK innovations refined over decades of real-world use have been brought together to create a revolution in chiller design and optimization. It's everything we've learned to-date, and then some.

Variable-Speed Drive:

Four decades ago, YORK introduced the first variable-speed drive (VSD) chiller. And we've since installed more VSD chillers than all other manufacturers combined. A VSD is standard on the YORK YZ.

Magnetic Bearing Driveline:

In 1998, YORK Navy Systems pioneered reliable magneticbearing technology to cool submarines. The same durable and efficient technology is used on the YORK YZ.



Optimized Compressor:

An optimized, single-stage design enables YORK chillers to provide the best possible real-world energy efficiency. YORK YZ compressors also lead the industry with the widest operating range at offdesign conditions where systems most often operate. New advanced aerodynamic system has been designed to operate with low GWP refrigerant R1233zd.





Manufacturer reserves the rights to change specifications without prior notice.





Low-Pressure Chiller:

For most of the past century, the YORK centrifugal chiller portfolio has offered low-pressure refrigerants to deliver high-efficiency chillers. The YORK YZ is designed to maximize the efficiency of a new, low-GWP, low-pressure refrigerant.

High-Speed Hermetic Induction Motor:

YORK was the first to combine low-maintenance, hermetically-sealed induction motors with variable-speed drives in 2004 to directly drive the compressors in air-cooled chillers. The YORK YZ builds on this reliable, proven technology to power our latest generation of centrifugal compressors.

OptiView Control Panel with Connected Service:

The full-color, interactive OptiView control panel of the YORK YZ offers over 100 setpoints, readouts, alerts and trending reports. In addition, data can be securely connected to the cloud-based analytics platform for remote monitoring and predictive diagnostics – another innovation first brought to you in YORK chillers. It is the same control system of YK and YMC².

Falling Film Evaporator:

The YORK-patented falling film design of the YORK YZ reduces refrigerant charge up to 60%, and reduces evaporator shell size up to 20%, compared to other flooded, lowpressure refrigerant designs. The YORK patented falling film design also eliminates the need for a refrigerant pump.

Capacity Control Logic:

This patented YORK control technology provides rapid response to the load on the building, ensuring the YORK YZ Chiller does not waste energy or work harder than needed.



Magnetic Driveline Superiority

The YZ variable-speed drive and advanced magnetic bearing lubrication free design deliver extraordinary efficiency, superior durability, simplified maintenance and a wider operating envelope than any chiller using oil- or refrigerant-lubricated compressor bearings.

Ultimate Performance Efficiency

Thanks to magnetic bearing and lubrication free design YZ can run stably in the whole envelope shown in figure.

It provides highest energy efficiency when running at any low head condition, especially below 16°C water temperature inlet in the condenser (ECWT) where most of conventional chillers cannot operate.

YZ can take benefit of minimum lift applications, with COP as high as 38.

In the extra-low ECWT area on the map, running at low lift conditions (e.g. Data center) can occur at higher leaving evaporator temperatures, similar efficiencies can be achieved.

Note: The operating map can vary, please contact your JCI Representative for project specific details.





Minimum Driveline Maintenance and Costs of Ownership

YZ driveline features a single moving assembly suspended in a magnetic field that does not require lubrication.

With fewer moving parts than traditional oil- or refrigerant-lubricated drivelines **longevity is enhanced and maintenance is reduced.**

The chart compares driveline maintenance (assuming other scheduled maintenance tasks are equal across centrifugal chillers)

Magnetic bearings and lubrication free designs mean:

- · No scheduled compressor/motor teardowns; components are designed to last the life of the chiller
- No required filter changes
- No complex lubrication system maintenance



YZ are customized centrifugal units with job specific design. See below table as a reference, within Ecodesign capacity range.

Performances

YZ	900	1100	1300	1500	1600	1800	2000
Cooling capacity (kW)	900	1100	1300	1500	1600	1800	2000
EER	5.99	5.65	6.30	6.00	6.27	6.40	6.10
SEER	8.40	9.00	9.50	9.17	9.00	8.90	9.00
ŋs, c %	333	357	377	364	357	353	357
Sound pressure 1m (dB(A))	74	75	70	78	78	82	83

Ratings in accordance to Ecodesign, fixed water flow and variable outlet (FW/VO). For other Ecodesign calculations please contact your JCI Representative. The table above shows only a representative sample of performance points based on generic project operating conditions working with R1233zd refrigerant. For larger capacities up to 5500 kW, contact JCI Representative.

The above data is based on Johnson Controls' selection software YORKworks 21.04a. Please refer to the latest version of the software for specific projects.

Technical data

YZ			900	1100	1300	1500	1600	1800	2000	
	Length	mm	4347	43	94	4446		5130		
Dimensions	Width	mm	1776	1880		2099		2356		
	Height	mm	2244	2375	2515	515 2		94		
Refrigerant cha	int charge kg 230 303 319 364 353 462		462	452						

1. All dimensions are approximate. Certified dimensions, shipping and operating weights are available on request.

2. Refrigerant charge quantity and unit weight will vary based on tube count.







YMC² Water-cooled magnetic centrifugal chiller

Cooling capacities from 800 kW to 3500 kW





"Tailor and tune" customized units around job specific design.

Features

Enhanced efficiency

Achieved through application of active magnetic bearing technology with variable speed drive.

Enhanced sustainability

Achieved by leak free refrigerant design, lower refrigerant charge and falling film evaporator.

Low sound levels

Advanced technology results in sound levels as low as 75dBA.

Superior reliability

Use of active magnetic bearing technology removes friction and the need for oil resulting in a quieter and more reliable chiller.

Superior reliability

termak

Between the centrifugal technologies, this series has the smallest dimensions, fitting where others simply cannot.



A falling-film evaporator is more efficient because refrigerant is sprayed over the tubes, offering improved heat transfer and reducing refrigerant charge by 30%.



To eliminate mechanical-contact losses in the driveline, the YMC² chiller utilises a permanentmagnet motor and active magnetic-bearing technology.

Water-cooled magnetic centrifugal chiller YMC² S0800AA to S3500AB



YMC² are customized centrifugal units with job specific design. See below table as a reference, within Ecodesign capacity range.

Performances

YMC ²	S0800AA	S1000AA	S1200AB	S1400AA	S1600AB	S1800AB	S2000AB
Cooling capacity (kW)	800	1000	1200	1400	1600	1800	2000
EER	6.06	6.13	6.32	6.33	6.31	6.07	6.00
SEER	7.58	7.83	7.92	8.34	8.59	7.83	8.16
ŊS, C	300	310	304	331	340	310	323
Sound pressure at 1 m (dBA)	77	77	76	76	77	79	80

Ratings in accordance to Ecodesign, fixed water flow and fixed outlet (FW/FO). For other Ecodesign calculations please contact your JCI Representative. The table above shows only a representative sample of performance points based on generic project operating conditions working with R513A refrigerant. For larger capacities up to 3500 kW or R134a information, contact JCI Representative.

The above data is based on Johnson Controls' selection software YORKworks 21.04a. Please refer to the latest version of the software for specific projects.

Technical data

YMC ²			S1000AA	S1200AB	S1400AA	S1600AB	S1800AB	S2000AB	
Length	mm			3048		4267			
Width	mm		18	80		2007			
Height	mm		24	10		2499	2573		
Shipping weight (kg)			71	58	10	6579	7809		
Refrigerant charge (kg)			280	423	454	445	612	656	
	Length Width Height t (kg) rge (kg)	Length mm Width mm Height mm t (kg) rge (kg)	S0800AA Length mm Width mm Height mm t (kg) 51 rge (kg) 278	S0800AA S1000AA Length mm 18 Width mm 24 Height mm 24 t (kg) 5171 7278	S0800AA S1000AA S1200AB Length mm 3048 Width mm 1880 Height mm 2410 t (kg) 5171 588 rge (kg) 278 280 423	S0800AA S1000AA S1200AB S1400AA Length mm 3048 3048 Width mm 1880 1880 Height mm 2410 5810 t (kg) 5171 5810 rge (kg) 278 280 423	S0800AA S1000AA S1200AB S1400AA S1600AB Length mm	S0800AA S1000AA S1200AB S1400AA S1600AB S1800AB Length mm	

1. All dimensions are approximate. Certified dimensions are available on request.

2. Refrigerant charge quantity and shipping weights will vary based on tube count.

3. Shipping weights are based on fully assembled and charged units.

4. Refer to product drawings for detailed weight information

Superior sound reduction

A-Weighted sound pressure level (dBA (re: 20µPa)) Measured in accordance with AHRI-575



The YMC² chiller is so much quieter than competitive magnetic-bearing chillers, it sounds about half as loud. *Note: each segment on the Y axis = 5 dBA.

OptiView control centre



The OptiView control centre provides complete diagnostics to speed troubleshooting.



Manufacturer reserves the rights to change specifications without prior notice.



YK Water-cooled centrifugal chiller

Cooling capacities from 800 kW to 11250 kW



Old but Bold, wondering why?

- Cooling capacity up to approx. 4500 kW with standard 400V VSD; custom made unit can reach 11250 kW.
- 30+ years of experience in the market, with R134a and unit mounted Variable Speed Drive starter.
- The YORK YK chiller is designed for air conditioning and process applications where very high cooling capacities are required, available also with medium voltage supply.
- The high efficiency single-stage centrifugal compressor is powered by an open-drive motor. This provides flexibility to operate the chiller with electricity, steam, or gas depending on utility rates. Lubrication by oil.
- The YK utilizes a falling film evaporator to increase chiller efficiency and reduce refrigerant charges.
- The inherent design flexibility of this chiller allows it to be precisely selected for any building load profile.
- The YK provides the highest flexibility for customization and its small footprint design with R513A make it ideal for retrofit applications too. Available now with R1234ze refrigerant option for improved sustainability.



Speed comparison

Refer to https://www.ahrinet.org/wccl for water cooled Program Scope, Inclusions, and Exclusions as some options listed herein fall outside the scope of the AHRI certification program. For verification of certification, go to the AHRI Directory at www.ahridirectory.org



OptiView panel



Water-cooled centrifugal chiller



YK are customized centrifugal units with job specific design. See below table as a reference.

Nominal capacity

Model	Code	Cooling capacity kW (HFC refrigerants)
	Q3 - Q7	800 - 2100
VV	P7 - P9	1750 - 2800
ŤŇ	Н9	2400 - 3800
	K1 - K7	3200 -9850

Cooling capacities at 7°C leaving chilled water and 30°C entering condensed water.

The table above shows only a representative sample of performance points based on generic project operating conditions working with R513A and R134a refrigerants. For R1234ze information contact your JCI Representative.

Heat Recovery

The YK Heat Recovery option can be used for domestic hot water preheat, process heat, facility air reheat, and humidity control. Heat recovery delivers operational savings, CO2 reductions, and reduced water consumption.



Quick Start (only available for VSD units)

Utilize Quick Start technology to improve chiller starting times and get back to setpoint up to 70% faster than standard chiller designs!



Medium Voltage Variable Speed Drive

YORK has a full line of unit mounted and floor mounted Variable Speed Drives, from 380V to 11,000V, to maximize operational savings at off design conditions; which typically occur 99% of the time!





Manufacturer reserves the rights to change specifications without prior notice.



Tailored water-cooled offerings

From 2021 the European market would have to face growing environmental challenges, based on HFC phase down (quota system) and decarbonisation process towards 2050.

YORK is fully ready to support its Customers, introducing now to market new low GWP refrigerant chillers and heat pump solutions to replace boilers or feed large district cooling/heating networks. Connect with your JCI representative for details and support.



Ask how our AHRI certified products can be customized to meet your needs.



YORK is committed to taking on the most unique and complex customer challenges with highly flexible product platforms.



YVWH high head screw compressor with R1234ze YK Oil lubricated centrifugal chiller with HFO R1234ze



The YVWH water-cooled screw and YK watercooled centrifugal chillers offer the highest degrees of flexibility.

The YORK screw range will be extended during 2022 with new high head compressor to match dry cooler requirements and heat pump applications.

YK offering now includes R1234ze refrigerant option for improved sustainability. AHRI certified.



Heat Pumps Customized temperature settings with both HFC and HFO refrigerants



These are highly engineered products to meet special applications, such as large district heating with special operating temperatures.

Key parameters to be taken into account for the unit design are for example:

- Hot water production temperature level (condenser)
- Available source temperature (evaporator)
- Heating capacity target

NOTE: Please refer to specific section of this catalog for custom Heat Pumps offerings and new HFO refrigerants available.

Ask how our AHRI certified products can be customized to meet your needs.





Research and innovations for sustainable efficiency

Customer satisfaction and the improvement of our customers' working conditions are top priorities for Johnson Controls.

We know that new market requirements in terms of environmental protection can present a challenge for our customers. That is why we continue to invest in innovative and environmentally friendly solutions for refrigeration and air conditioning so that you can achieve your sustainability goals. The environmentally conscious use of our limited resources is already taken into account in the development and manufacture of all of our products. A major focus in research and product development is on HVAC systems that are low-noise, energysaving and also use environmentally friendly refrigerants.

Propane can be used in many areas – either pure or mixed with other hydrocarbon gases. It is mainly used as a fuel (LPG) or refrigerant (R290). The mixture has been used in industry for decades and, thanks to its non-toxic properties, also in medicine. Propane is also not very harmful to the environment. Johnson Controls is constantly working on innovations in order to achieve technological progress in the efficient use of natural gas – always in compliance with European guidelines and quality standards. Thanks to our research and environmentally-oriented mindset, all the conditions are in place to continue to be a leader in the market.







Ecodesign Directive ERP 2021

The new generation of propane chillers fulfills the strict ecodesign guideline ERP 2021. The European regulation 2016/2281 prescribes a minimum efficiency for cooling capacities <400 kW for water-cooled devices of 5.20 and for air-cooled devices of 4.10.

Low noise

With a sound-insulated housing for the compressors and Axitop fans, a low sound pressure is achieved. The insulation consists of soundproof standard material (20 mm thick) or thicker material (30 mm thick) according to the required noise emissions. This means that the device can also be installed where there are very strict requirements for sound insulation.

Energy saving

Reducing investments and operating costs, environmental compatibility and optimizing energy consumption are essential factors when selecting new devices. The efficient functioning of the propane chiller can save high operating costs.

Simple controls

The microprocessor controls and manages time control, speed and safety. The overheating is regulated by means of PID control by the electronic expansion valve, whereby the operation of the system and consumption are optimized. The microprocessor detects irregularities through an automatic diagnosis and enables remote monitoring of the system. An internal memory records the operating status at the time of an alarm so that it can be shown on the display.





Application limits under different

External Air temperature (°C)









YAS/Rc-MC



Air-cooled chiller with reciprocating compressor, axial fans and R290 refrigerant

This model is particularly suitable for cooling in industry or in air conditioning in the service sector where excellent performance and very low environmental impact are required. The refrigerant used is propane, a non-toxic hydrocarbon that emits almost no environmentally harmful substances even in high concentrations and has thermodynamic properties that enable a high level of efficiency.

Depending on the cooling capacity, the units are available with one or two independent cooling circuits, which are equipped with one or two compressors for each circuit. Thanks to the many options available, these liquid chillers are particularly versatile and can be easily adapted to different types of plants where chilled water production is required.

All the units are completely factory assembled, tested and supplied with refrigerant non-freezing oil charge; so, once on installation site, they only need to be positioned and connected to the hydraulic and power supply lines.

The Air-cooled chillers meet the requirements of the European regulation 2016/2281.

Operation Limits (standard version):

Air:

from +10 to + 40°C Water (evaporator outlet): von -2 to + 15°C (standard version) from -14 to -2°C (VB-Version) from -5 to + 15°C (F-Version)



The following versions are available:

YAS-MC: Standard version

YAS-MC-VB: Version suitable to produce low temperature water/glycol mixture, equipped with electronic thermostatic valve, suction gas separator, inverter fans, evaporator higher insulation (20mm thickness)

Main components

Frame

Strong and compact structure, made of base and frame with high-thickness galvanized steel elements assembled with stainless steel rivets. All galvanized steel surfaces externally positioned are superficially coated by an oven powder-painting with colour RAL7035.

The technical section which contains compressors and the other cooling circuit elements, exept the condensing part, is closed in a cabinet; if a refrigerant leak occurs the technical vane is automatically airy using an external centrifugal fan which is able to clean all the air inside the cabinet 4 time/ minute. To reduce the sound level it is possible to insulate the technical section with a sound and fire proof standard thickness material or higher thickness material (CFU option).

Compressors

Semi hermetic alternative type optimized to operate with the hydrocarbons and realized in compliance with the safety regulation in force. The electrical motor, arranged for starts with low inrush current (PW option), is equipped with thermal protection module (installed in the electrical cabinet); the lubricating system, of forced type, is equipped with oil filters and check valves to survey the lubricating pressure and is made through a high pressure pump. Each compressor is installed on rubber type vibration dampers and is provided with switch-off valve on suction and discharge side, electronic differential pressure switch for the oil level control, crankcase heater and temperature probe on discharge side to control the compressor's discharge temperature. If the compressors are installed in "tandem" version each one is equipped with oil level sensor and oil recuperator; this device activates automatically when in one compressor the lubricant level goes down then minimum value.

Evaporator

Stainless steel plates type mono or bi circuits, thermally insulated using a flexible closed cells mattress of high thickness. Is also provided with a safety differential pressure switch which does not allows the unit operation in case of water flow lack or reduction.

Coils

The external exchanger coils are made of microchannel aluminium extruded pipes and brazed aluminium fins. Thanks to the reduced whole volume and the high external surfaces, the microchannel coils allow a great reduction of refrigerant charge and an high heat exchange capacity.

Fans

6 poles axial fans with electrical motor and external rotor directly coupled to the impeller; aluminium blades with wings profile are suitably designed to avoid any turbulence in the iar detachment zone, granting in this way the maximum efficiency with the minimum noise level. The fan is equipped with a galvanized steel protection grid painted after the construction; the fan motors are of totally closed type and have got a protection factor IP54 and winding-flooded protection thermostat.

Cooling circuit

Indipendent cooling circuits, each provided with a shut-off valve for refrigerant charge, antifreeze probe, sight glass, dehydrating filter for R290 with wide filtering surface, high pressure side safety valve equipped with connector to the discharge refrigerant conveying piping, electronic thermostatic valve (from 2402 size), settable pressure switches and high/low pressure gauges for R290 specifically.

All the units are equipped with a leak sensor which is able to turn off the compressors and turn on the extraction fan in case of a refrigerant leak occurs.

Electrical board

The housing contains all electrical and control components. All components are wired and tested at the factory. The electrical cabinet has got a watertight structure, equipped with cable glands with protection factor of IP65/66.

Besides the electrical cabinet contains all the power and control devices, microprocessor electronic board complete with keyboard and display for visualizing several function available, main switch of lock-door type, isolation transformer for auxiliary circuits, automatic switches, fuses and protection switches for compressors and fans motors, terminals for general alarm and unit remote ON/OFF, spring type terminal board and the possibility to interface to BMS system.



Standard equipment

YAS/Rc-MC VB YAS/Rc-MC

Power and control housing separate from the compressor

The power and control housing in accordance with EN 60204 is separate from the compressor housing and is therefore designed in such a way that no refrigerant can penetrate in the event of a leak.

Compressor

The unit is equipped with high efficency semi hermetic alternative compressors suitable for use in a explosion hazard zone (Zone 2) due to the presence of flammable gases following the ATEX 2014/34/UE European norm.

Leak sensor

The leakage sensor consists of an electronic detector and a catalytic sensor that can detect the presence of propane in the air with a sensitivity of 10% of the lower explosive limit (LFL). The sensor is set to two concentration levels (20% and 30% of LFL) which will activate two alarms: an automatic reset at 20% and a manual reset at 30%. If an alarm occurs, all electrical components of the unit with the exception of the leakage sensor and the exhaust fan are de-energized.

Reduced vibrations in the refrigeration circuit

The refrigeration circuits are equipped with vibration dampers on both the suction side and the pressure side of the compressor. The compressors are mounted on rubber dampers to reduce the vibrations transmitted to the frame.

Microchannel coil

The microchannel condensing coil are completely made of aluminium alloy; compared to the standard copper-aluminium ones the microchannel geometry, at the same heat exchange capacity, has less resistance to air flow. This allows to optimize the fan section work reducing consequently both the dimensions (at the same performance) and the electrical consumption. Moreover, this technology allows a great reduction of condensing section weights and also the refrigerant charge.

Extraction fan

The refrigerant extraction fans starts when the gas sensor reveals a gas presence inside of the compressor's cabinet. The fresh air is pushed inside the cabinet allowing the elimination of the mixture air/gas potentially explosive; the fans flow is able to clean completely the air in less then 15 seconds.



Optional equipment

YAS/Rc-MC VB Kp YAS/Rc-MC Kp

Electronic thermostatic valve

Electronic expansion valve for a perfect overheating regulation in cooling circuits. The design allows a double-flow operation and a perfect hold when the valve is closed.

Inverter compressors

To solve the cooling capacity adaptation the unit can be provided with an external inverter; it guarantees an higher energetic efficiency to the partial loads allowing to reduce the number of starts/stops as well as decrease the sound power.

Hydronic Kit

Pump + buffer tank integrated module composed by: different capacity storage tank (dipending on the unit capacity), a circulating centrifugal water pump directly managed by microprocessor which controls the starts and the operation.

Axitop fans

Axial diffuser to combined to condensing section provides a great efficiency and sound pressure improvement.

Thanks to his aerodynamic effect minimizes output losses increasing the air flow till 9% to the same electrical consumption or a consumption decrease till 27% to the same air flow; similarly the sound power reduction to the same air flow decrease till.

Inverter pump

Cooled water pump, available as single or double; It cans be coupled with an inverter to increase the efficiency and the existing system adaptation.





YAS/Rc-MC Technical data

Models		521	591	721	871	1001	1402	1702	2102	2402	2902	3402
Nominal cooling capacity	kW	54.2	61.0	74.8	92.9	107.1	155.5	182.8	215.7	252.1	289.7	352.9
Nominal absorbed capacity	kW	16.4	19.2	23.3	29.2	34.1	47.5	56.4	68.2	77.0	96.5	114.1
Nominal absorbed current	А	35.1	38.2	42.5	52.1	63.2	85.5	103.7	126.6	145.5	166.3	205.7
EER	-	3.30	3.19	3.21	3.18	3.15	3.27	3.24	3.16	3.28	3.00	3.09
SEER	-	4.17	4.12	4.24	4.17	4.14	4.15	4.14	4.12	4.26	4.13	4.24
Cooling circuit		1	1	1	1	1	2	2	2	2	2	2
Number of compressors		1	1	1	1	1	2	2	2	4	4	4
Refrigerant charge	kg	4	4	8	8	8	15	15	17	17	16	21

Evaporator: Water temperature IN/OUT: 1	2°C/7°C											
Water flow	m³/h	9.3	10.5	12.9	16.0	18.4	26.7	31.4	37.1	43.4	49.8	60.7
Pressure drop	kPa	29	35	17	24	31	21	28	26	33	26	36

Axial Fan External air temperature: 35°0	C											
Quantity		2	2	2	2	2	4	4	4	4	4	4
Air flow	m³/h	17760	17690	20020	40220	40070	80770	80470	80110	79850	794000	119920
Absorbed power	kW	1.2	1.2	1.2	3.9	3.9	7.8	7.8	7.8	7.8	7.8	11.6
Absorbed current	А	5.2	5.2	5.2	7.8	7.8	15.6	15.6	15.6	15.6	15.6	23.4

Weight												
Transport	kg	1094	1096	1206	1304	1310	2002	2098	2156	2522	2598	3100
Operation	kg	1098	1100	1212	1310	1316	2016	2112	2178	2544	2630	3132

Dimensions												
Length	mm	2590	2590	2590	2590	2590	4840	4840	4840	4840	4840	4430
Width	mm	1370	1370	1370	1370	1370	1370	1370	1370	1370	1370	2260
Height	mm	2570	2570	2570	2570	2570	2570	2570	2570	2570	2570	2480

Noise level												
Unit total LWA	dB(A)	86.3	88.1	88.1	92.2	92.2	92.6	95.7	95.7	96.0	96.0	99.2
Unit total SPL at 1 m free field	dB(A)	67.8	69.6	69.6	73.7	73.7	73.0	76.0	76.0	76.3	76.3	79.3

Power supply		
Tension/Phases/Frequence	V/ph/Hz	400/3/50+N+PE



YAS/Rc-MC VB

Technical data

Models		521	591	721	871	1001	1402	1702	2102	2402	2902	3402	3702
Nominal cooling capacity	kW	31.8	35.6	43.6	53.5	60.7	87.1	106.1	123.9	149.2	172.0	207.5	235.3
Nominal absorbed capacity	kW	12.4	14.2	14.2	21.1	25.4	34.6	41.9	51.2	57.4	71.7	85.5	103.2
Nominal absorbed current	А	30.2	31.6	31.6	43.3	52.2	58.3	86.3	105.0	122.1	135.5	168.3	204.7
EER	-	2.56	2.52	2.52	2.54	2.39	2.52	2.53	2.42	2.60	2.40	2.43	2.28
SEPR	-	3.58	3.51	3.38	3.70	3.42	3.35	3.75	3.49	3.75	3.38	3.68	3.47
Cooling circuit		1	1	1	1	1	2	2	2	2	2	2	2
Number of compressors		1	1	1	1	1	2	2	2	4	4	4	4
Refrigerant charge	kg	4.0	4.0	7.0	7.0	7.0	14.0	14.0	15.0	16.0	18.0	23.0	24.0

Evaporator: Water + 35% Ethy Temperature IN/OUT: -3°C/-8	/lenglycol °C												
Water flow	m³/h	6.2	7.07	8.6	10.5	11.9	17.1	20.8	24.3	29.3	33.7	40.7	46.1
Pressure drop	kPa	20.4	25.3	12.0	16.9	21.0	13.9	19.4	17.7	24.3	18.6	25.6	31.7

Axial Fan External air temperature: 35°0	C												
Quantity		2	2	2	2	2	4	4	4	4	4	6	6
Air flow	m³/h	14420	15780	16750	29580	31030	33440	58990	65520	65600	70780	97550	102310
Absorbed power	kW	1.2	1.2	1.2	3.9	3.9	2.4	7.8	7.8	7.8	7.8	11.6	11.6
Absorbed current	А	5.2	5.2	5.2	7.8	7.8	10.5	15.6	15.6	15.6	15.6	23.4	23.4

Weight													
Transport	kg	1052	1056	1164	1242	1246	1942	2096	2162	2518	2600	3102	3120
Operation	kg	1056	1060	1170	1248	1252	1956	2110	2188	2540	2632	3134	3152

Dimensions													
Length	mm	2590	2590	2590	2590	2590	4840	4840	4840	4840	4840	4430	4430
Width	mm	1370	1370	1370	1370	1370	1370	1370	1370	1370	1370	2260	2260
Height	mm	2570	2570	2570	2570	2570	2570	2570	2570	2570	2570	2480	2480

Noise level													
Unit total LWA	dB(A)	86.3	88.1	88.1	92.2	92.2	92.6	95.7	95.7	96.0	96.0	99.2	99.7
Unit total SPL at 1 m free field	dB(A)	67.8	69.6	69.6	73.7	73.7	73.0	76.0	76.0	76.3	76.3	79.3	79.8

Power supply		
Tension/Phases/Frequence	V/ph/Hz	400/3/50+N+PE



YAS/Rc-MC equipment

Models		521	591	721	871	1001	1402	1702	2102	2402	2902	3402
Amperometer+ Voltmeter	A+V	0	0	0	0	0	0	0	0	0	0	0
Electrical power supply different from standard	AE	*	*	*	*	*	*	*	*	*	*	*
Soundproofed compressors cabinet	CFU	0	0	0	0	0	0	0	0	0	0	0
Compressors inrush counter	CS	0	0	0	0	0	0	0	0	0	0	0
Condensing coil protection grid	GP	0	0	0	0	0	0	0	0	0	0	0
Victaulic insulation on pump side	L1	0	0	0	0	0	0	0	0	0	0	0
Victaulic insulation on buffer tank side	L2	0	0	0	0	0	0	0	0	0	0	0
RS485 Serial interface	IH	0	0	0	0	0	0	0	0	0	0	0
BACnet Serial interface	IH BAC	0	0	0	0	0	0	0	0	0	0	0
SNMP or TCP/ IP Serial interface	IWG	0	0	0	0	0	0	0	0	0	0	0
Phase monitor	MF	0	0	0	0	0	0	0	0	0	0	0
Buffer tank module	MV	0	0	0	0	0	0	0	0	0	0	0
Single pump module	P1	0	0	0	0	0	0	0	0	0	0	0
Higher available pressure single pump	P1H	0	0	0	0	0	0	0	0	0	0	0
Twin pump group	P2	0	0	0	0	0	0	0	0	0	0	0
Higher available pressure double pump module (only one working)	P2H	0	0	0	0	0	0	0	0	0	0	0
Rubber-type vibration dampers	PA	0	0	0	0	0	0	0	0	0	0	0
Spring-type vibration dampers	PM	0	0	0	0	0	0	0	0	0	0	0
Remote display	PQ	0	0	0	0	0	0	0	0	0	0	0
Part-Winding compressors start up system	PW	0	0	0	0	0	0	0	0	0	0	0
Anti-freeze heater on evaporator	RA	0	0	0	0	0	0	0	0	0	0	0
Power factor correction system Cosfi >0,9	RF	0	0	0	0	0	0	0	0	0	0	0
Compressors overload relays	RL	0	0	0	0	0	0	0	0	0	0	0
Microchannel coil	PCP	0	0	0	0	0	0	0	0	0	0	0
Microchannel coil with anticorrosive treatment	ECP	0	0	0	0	0	0	0	0	0	0	0
Personalized frame painting in alternative colour	RV	0	0	0	0	0	0	0	0	0	0	0
External air low temperature operation (-10°C)	ΒT	*	*	*	*	*	*	*	*	*	*	*
External air low temperature operation (-20°C)	BF	0	0	0	0	0	0	0	0			
Partial heat recovery	RP	0	0	0	0	0	0	0	0	0	0	0
EC-Fans	EC	0	0	0	0	0	0	0	0	0	0	0
High pressure double safety valve	HRV2	0	0	0	0	0	0	0	0	0	0	0
Axial fan diffusor	AXT	0	0	0	0	0	0	0	0	0	0	0
Inverter for compressors	VSC						0	0	0	0	0	0
Inverter for pump	VSP	0	0	0	0	0	0	0	0	0	0	0
Electronic thermostatic valve	TE						0	0	0	0	0	0

StandardOptional

★ Not available

Please contact your JCI representative

YAS/Rc-MC VB equipment

Models		521	591	721	871	1001	1402	1702	2102	2402	2902	3402
Amperometer+ Voltmeter	A+V	0	0	0	0	0	0	0	0	0	0	0
Electrical power supply different from standard	AE	*	*	*	*	*	*	*	*	*	*	*
Soundproofed compressors cabinet with higher thickness material	CFU	0	0	0	0	0	0	0	0	0	0	0
Compressors inrush counter	CS	0	0	0	0	0	0	0	0	0	0	0
Condensing coil protection grid	GP	0	0	0	0	0	0	0	0	0	0	0
Victaulic insulation on pump side	11	0	0	0	0	0	0	0	0	0	0	0
Victaulic insulation on buffer tank side	12	0	0	0	0	0	0	0	0	0	0	0
RS485 Serial interface	IH	0	0	0	0	0	0	0	0	0	0	0
BACnet Serial interface	IH BAC	0	0	0	0	0	0	0	0	0	0	0
SNMP or TCP/ IP Serial interface	IWG	0	0	0	0	0	0	0	0	0	0	0
Phase monitor	MF	0	0	0	0	0	0	0	0	0	0	0
Buffer tank module	MV	0	0	0	0	0	0	0	0	0	0	0
Single pump module	P1	0	0	0	0	0	0	0	0	0	0	0
Higher available pressure single pump	P1H	0	0	0	0	0	0	0	0	0	0	0
Twin pump group	P2	0	0	0	0	0	0	0	0	0	0	0
Higher available pressure double pump module (only one working)	P2H	0	0	0	0	0	0	0	0	0	0	0
Rubber-type vibration dampers	PA	0	0	0	0	0	0	0	0	0	0	0
Spring-type vibration dampers	PM	0	0	0	0	0	0	0	0	0	0	0
Remote display	PQ	0	0	0	0	0	0	0	0	0	0	0
Part-Winding compressors start up system	PW	0	0	0	0	0	0	0	0	0	0	0
Anti-freeze heater on evaporator	RA	0	0	0	0	0	0	0	0	0	0	0
Power factor correction system Cosfi >0,9	RF	0	0	0	0	0	0	0	0	0	0	0
Compressors overload relays	RL	0	0	0	0	0	0	0	0	0	0	0
Microchannel coil	PCP	0	0	0	0	0	0	0	0	0	0	0
Microchannel coil with anticorrosive treatment	ECP	0	0	0	0	0	0	0	0	0	0	0
Partial heat recovery	RP	\star	\star	\star	*	\star	\star	\star	*	\star	\star	\star
Personalized frame painting in alternative RAL colour	RV	0	0	0	0	0	0	0	0	0	0	0
Electronic thermostatic valve	TE											
External air low temperature operation (-10°C)	BT	0	0	0	0	0	0	0	0	0	0	0
External air low temperature operation (-20°C)	BF	0	0	0	0	0	0	0	0			
EC-Fans	EC	0	0	0	0	0	0	0	0	0	0	0
High pressure double safety valve	HRV2	0	0	0	0	0	0	0	0	0	0	0
Axial fan diffusor	AXT	0	0	0	0	0	0	0	0	0	0	0
Inverter for compressors	VSC	0	0	0	0	0	0	0	0	0	0	0
Inverter for pump	VSP	0	0	0	0	0	0	0	0	0	0	0

StandardOptional

★ Not available

Please contact your JCI representative

YAS/Rc-F Technical data

Models		521	591	721	871	1001	1402	1702	2102	2402	2902	3402
Nominal cooling capacity	kW	50.9	60.1	73.8	89.1	103.8	146.6	174.9	208.5	222.0	283.3	332.6
Nominal absorbed capacity	kW	18.2	20.2	23.9	30.8	35.3	47.5	59.5	70.2	83.6	96.5	118.5
Nominal absorbed current	А	35.1	37.2	41.8	55.2	65.0	83.4	105.7	127.1	153.5	168.6	206.5
EER	-	2.80	2.98	3.08	2.89	2.94	3.08	2.94	2.97	2.65	2.94	2.81
SEPR	-	5.32	5.33	5.34	5.49	5.47	4.51	5.41	5.34	5.23	5.28	5.24
Cooling circuit		1	1	1	1	1	2	2	2	2	2	2
Number of compressors		1	1	1	1	1	2	2	2	4	4	4
Refrigerant charge	kg	4	6	7	7	11	13	15	19	14	19	24
Evaporator: Water temperature IN/OUT: 12°C/7°C												
Water flow	m³/h	9.7	11.4	14.0	16.9	19.7	27.8	33.2	39.5	42.1	53.7	63.1
Pressure drop	kPa	35.3	47.2	22.4	31.1	40.5	26.1	35.5	33.4	40.5	33.7	44.6
Free-cooling section												
F.C. cooling capacity	kW	31.5	32.8	26.3	63.6	66.2	52.1	103.2	82.6	103.1	112.4	119.2
Fluid flow	mc/h	9.7	11.4	14.0	16.9	19.7	27.8	33.2	39.5	42.1	53.7	63.1
Pressure drop	kPa	20.5	27.2	25.0	41.8	54.1	22.6	68.7	61.0	46.2	64.3	58.0
Axial Fan External air temperature: 35°C												
Quantity		1	1	1	2	2	2	3	3	4	4	4
Air flow	m³/h	24120	22870	22910	46960	43780	45350	67380	67670	100610	95900	89990
Absorbed power	kW	2.5	2.5	2.5	5.0	5.0	5.0	7.4	7.4	9.9	9.9	9.9
Absorbed current	А	5.2	5.2	5.2	10.3	10.3	10.3	15.5	15.5	20.6	20.6	20.6
Weight												
Transport	kg	1066	1102	1131	1451	1517	1739	2180	2220	2703	2874	3100
Operation	kg	1088	1124	1150	1482	1558	1776	2246	2280	2794	2974	3178
Dimensions												
Length	mm	1730	1730	1730	2770	2770	2770	3810	3810	4850	4850	4850
Width	mm	1370	1370	1370	1370	1370	1370	1370	1370	1370	1370	1370
Height	mm	2420	2420	2420	2420	2420	2420	2420	2420	2420	2420	2420
Noise level												
Unit total LWA	dB(A)	88.9	90.1	91.8	94.5	94.5	94.7	94.7	96.7	96.5	97.1	99.2
Unit total SPL at 1 m free field	dB(A)	71.0	72.2	73.3	75.9	75.9	76.1	75.6	77.6	76.8	77.4	79.5
Power supply												

Tension/Phases/Frequence V/ph/Hz

400/3/50+N+PE

YAS-Rc F equipment

Models		521	591	721	871	1001	1402	1702	2102	2402	2902	3402
Amperometer+ Voltmeter	A+V	0	0	0	0	0	0	0	0	0	0	0
Electrical power supply different from standard	AE	*	*	*	*	*	*	*	*	*	*	*
Soundproofed compressors cabinet	CFU	0	0	0	0	0	0	0	0	0	0	0
Compressors inrush counter	CS	0	0	0	0	0	0	0	0	0	0	0
Condensing coil protection grid	GP	0	0	0	0	0	0	0	0	0	0	0
Victaulic insulation on pump side	L1	0	0	0	0	0	0	0	0	0	0	0
Victaulic insulation on buffer tank side	L2	0	0	0	0	0	0	0	0	0	0	0
RS485 Serial interface	IH	0	0	0	0	0	0	0	0	0	0	0
BACnet Serial interface	IH BAC	0	0	0	0	0	0	0	0	0	0	0
SNMP or TCP/ IP Serial interface	IWG	0	0	0	0	0	0	0	0	0	0	0
Phase monitor	MF	0	0	0	0	0	0	0	0	0	0	0
Buffer tank module	MV	0	0	0	0	0	0	0	0	0	0	0
Single pump module	P1	0	0	0	0	0	0	0	0	0	0	0
Higher available pressure single pump	P1H	0	0	0	0	0	0	0	0	0	0	0
Twin pump group	P2	0	0	0	0	0	0	0	0	0	0	0
Higher available pressure double pump module (only one working)	P2H	0	0	0	0	0	0	0	0	0	0	0
Rubber-type vibration dampers	PA	0	0	0	0	0	0	0	0	0	0	0
Spring-type vibration dampers	PM	0	0	0	0	0	0	0	0	0	0	0
Remote display	PQ	0	0	0	0	0	0	0	0	0	0	0
Part-Winding compressors start up system	PW	0	0	0	0	0	0	0	0	0	0	0
Anti-freeze heater on evaporator	RA	0	0	0	0	0	0	0	0	0	0	0
Power factor correction system Cosfi >0,9	RF	0	0	0	0	0	0	0	0	0	0	0
Compressors overload relays	RL	0	0	0	0	0	0	0	0	0	0	0
Partial heat recovery	RP	0	0	0	0	0	0	0	0	0	0	0
Copper-copper coil	RR	0	0	0	0	0	0	0	0	0	0	0
Personalized frame painting in alternative colour	RV	0	0	0	0	0	0	0	0	0	0	0
Electronic thermostatic valve	TE	0	0	0	0	0	0	0	0	0	0	0
Double layer threatment coil	TDS	0	0	0	0	0	0	0	0	0	0	0
External air low temperature operation (-20°C)	BF	0	0	0	0	0	0	0	0	0	0	0
EC-Fans	EC	0	0	0	0	0	0	0	0	0	0	0
High pressure double safety valve	HRV2	0	0	0	0	0	0	0	0	0	0	0
Axial fan diffusor	AXT											
Inverter for compressors	VSC	0	0	0	0	0	0	0	0	0	0	0

▲ Standard

★ Not available

0

Please contact your JCI representative

Optional



YAS/Rc-WP



Air-cooled heat pumps with reciprocating compressor, axial fans and R290 refrigerant

The air-cooled heat pumps with reciprocating compressors and axial fans are suitable for installation outdoors. The refrigerant used is propane, which is not harmful to the environment. Propane is also particularly efficient and at the same time retains its optimal thermodynamic properties.

Depending on the required heating capacity, the units are available in mono or multi compressor with 1 or 2 independent cooling circuits. Thanks to the many available options, these heat pumps are particularly versatile and are easily adaptable to the different types of plant, where production of chilled water is required. All the units are completely factory-assembled and tested and supplied with refrigerant and non-freezing oil charge. So, once on site, they only need to be positioned and connected to the hydraulic line and power supply.

Units CE certified in compliance with the European regulation 813/2013 at working condition.







Main components

Frame

Structure strong and compact, made of base and frame with high-thickness galvanised steel elements, assembled with stainless steel rivets. All galvanised steel surfaces externally positioned are superficially coated by an oven powder-painting with colour RAL 7035. The technical section which contains compressors and the other cooling circuits elements, except the condensing part, is hermetically closed from the rest of the ambient, equipped with a leakage sensor and a forced ventilation system. To reduce the sound level, it is possible to insulate the technical section with a sound and fire proof mattress.

Compressors

semi-hermetic reciprocating compressors optimized to operate with the hydrocarbons and realized in compliance with the regulations on safety in force. The compressors and all the relevant components of the cooling circuit are closed inside a technical compartment which is hermetically closed and kept in constant forced ventilation to avoid air stagnation and refrigerant pockets which can comes out from possible leaks. The electrical motor, arranged for starting with low inrush current (option PW), is equipped with thermal protection module (installed inside the electrical cabinet). The lubricating system, of forced type, is equipped with oil filters and check valves to survey the lubricating pressure and is made through a high pressure pump. Each compressor, which works on a single independent circuit, is installed on rubber isolation dampers and provided with anti-vibration dampers and valves on suction and discharge side.

Evaporator

he evaporator is available as a plate heat exchanger made of stainless steel, in a single or double circuit design, insulated and equipped with a differential pressure flow monitor. The external heat exchanger consists of copper tubes in several rows, which have been mechanically expanded inside the aluminum register.

With micro-finned copper tubes and a hydrophilic treatment, positioned in staggered rows and mechanically expanded into an aluminium finned pack. Fins are designed with such a shape providing the highest heat exchange efficiency. The coil is placed directly on a condensate drip tray. The frontal section of the coil can have, as an option, the safety protection grid (Option GP).

Fans

The axial fans with low motor speed are driven directly and controlled by a frequency converter with integrated thermal protection and a 6-pole electric motor, aluminum blades with profile for low-noise and efficient operation. The fan is always equipped with a galvanized touch guard. The motors are completely closed and have an IP54 degree of protection.

Cooling circuits

Each provided with a shut-off valve for refrigerant charge, antifreeze sensor, 4 way valve for circle inversion liquid separator, shut-off valves on liquid line, sight glass, dehydrating filter for R290 with wide filtering surface, high-pressure safety valve on high pressure refrigerant side equipped with a connector to the discharged refrigerant conveying piping, solenoid valve on liquid line with coil, mechanical thermostatic expansion valve, calibrated high and low pressure switches and gauges for R290 specifically. All units are equipped with a special sensor that turning off the compressors in the event of a gas leak.

Electric board

The power and control housing contains all components that are required to regulate and control all motors in the complete unit. This is assembled and tested in the factory. Inside are the power and control elements, a display and keyboard, the main switch and fuses for the motors, the compressors and the fans. It is possible to connect to a BMS system.



YAS/Rc-WP

Technical data

Models		51	521	651	731	881	1001	1201	1502	1702	2102	2502	2902	3402
Nominal cooling capacity	kW	36.6	44.9	53.9	61.0	76.4	90.9	104.3	129.7	148.4	180.6	209.5	248.2	296.8
Nominal absorbed capacity	kW	12.5	14.4	16.4	19.1	24.0	29.3	35.4	40.0	47.5	58.7	70.9	78.4	96.0
Nominal absorbed current	А	25.9	27.8	34.0	37.0	42.8	52.0	63.8	74.8	83.6	104.0	128.2	145.5	169.8
EER	-	2.94	3.12	3.28	3.19	3.18	3.10	2.94	3.24	3.13	3.08	2.96	3.17	3.09
Cooling circuit		1	1	1	1	1	1	1	2	2	2	2	2	2
Number of compressors		1	1	1	1	1	1	1	2	2	2	2	4	4
Refrigerant charge	kg	6	7	10	10	10	13	13	15	20	37	37	46	57
Evaporator: Water														
Water flow	m³/h	6.3	7.7	9.3	10.5	13.1	15.6	17.9	22.3	25.5	31.1	36.0	42.7	51.1
Pressure drop	kPa	35	47	28	35	17	23	29	15	19	27	24	32	26
													·	
Axial Fan	,													
Quantity		1	1	2	2	2	2	2	3	3	4	4	5	5
Air flow	m³/h	21620	20920	2092	20920	43120	41700	41700	64710	62580	83400	83400	104250	125250
Absorbed power	kW	1.9	1.9	1.2	1.2	3.9	3.9	3.9	5.8	5.8	7.8	7.8	9.7	12.4
Absorbed current	А	3.9	3.9	2.4	2.4	7.8	7.8	7.8	11.7	11.7	15.6	15.6	19.5	25.8
Heat pump working at extern 7°C and water inlet 40/45°C	al air temp.													
Nominal thermical power	kW	43.0	50.7	61.1	69.4	84.8	103.3	119.5	142.2	168.0	209.3	239.8	280.1	333.8
Nominal absorbed power	kW	13.1	15.0	16.6	19.1	24.0	29.3	34.4	38.7	46.2	58.8	68.0	76.7	94.2
Nominal absorbed current	А	26.9	28.9	34.7	37.5	43.0	52.3	62.5	73.6	82.2	104.5	123.9	144.1	168.4
SCOP	-	3.28	3.27	3.56	3.47	3.37	3.45	3.35	3.30	3.25	3.29	3.29	3.38	3.27
СОР	-	3.28	3.38	3.69	3.63	3.54	3.53	3.48	3.68	3.63	3.56	3.53	3.65	3.54
Weight														
Transport	kg	882	946	1258	1280	1350	1416	1466	1798	1876	2246	2366	2918	3106
Operation	kg	884	948	1262	1284	1356	1422	1472	1812	1890	2260	2388	2949	3138
Dimensions														
Length	mm	1620	1620	2660	2660	2660	2660	2660	3700	4850	4850	4850	5890	5890
Width	mm	1370	1370	1370	1370	1370	1370	1370	1370	1370	1370	1370	1370	1370
Height	mm	2420	2420	2420	2420	2420	2420	2420	2420	2420	2420	2420	2420	2420
Noise level														
Unit total LWA	dB(A)	84.3	84.6	84.8	88.6	91.0	93.2	93.2	93.7	93.7	95.2	95.2	95.2	95.5
Unit total SPL at 1 m free field	dB(A)	66.5	66.8	66.3	70.1	72.5	74.7	74.7	74.6	74.6	75.6	75.6	75.1	75.4
Daviar averali														

Tension/Phases/Frequence	V/ph/Hz

400/3/50+N+PE
YAS/Rc-WP equipment

Models		521	591	721	871	1001	1402	1702	2102	2402	2902	3402
Amperometer+ Voltmeter	A+V	0	0	0	0	0	0	0	0	0	0	0
Electrical power supply different from standard	AE	*	*	*	*	*	*	*	*	*	*	*
Soundproofed compressors cabinet	CFU	0	0	0	0	0	0	0	0	0	0	0
Compressors inrush counter	CS	0	0	0	0	0	0	0	0	0	0	0
Condensing coil protection grid	GP	0	0	0	0	0	0	0	0	0	0	0
Victaulic insulation on pump side	L1	0	0	0	0	0	0	0	0	0	0	0
Victaulic insulation on buffer tank side	L2	0	0	0	0	0	0	0	0	0	0	0
RS485 Serial interface	IH	0	0	0	0	0	0	0	0	0	0	0
BACnet Serial interface	IH BAC	0	0	0	0	0	0	0	0	0	0	0
SNMP or TCP/ IP Serial interface	IWG	0	0	0	0	0	0	0	0	0	0	0
Phase monitor	MF	0	0	0	0	0	0	0	0	0	0	0
Buffer tank module	MV											
Single pump module	P1	0	0	0	0	0	0	0	0	0	0	0
Higher available pressure single pump	P1H	0	0	0	0	0	0	0	0	0	0	0
Twin pump group	P2	0	0	0	0	0	0	0	0	0	0	0
Higher available pressure double pump module (only one working)	P2H	0	0	0	0	0	0	0	0	0	0	0
Rubber-type vibration dampers	PA	0	0	0	0	0	0	0	0	0	0	0
Spring-type vibration dampers	PM	0	0	0	0	0	0	0	0	0	0	0
Remote display	PQ	0	0	0	0	0	0	0	0	0	0	0
Part-Winding compressors start up system	PW	0	0	0	0	0	0	0	0	0	0	0
Anti-freeze heater on evaporator	RA	0	0	0	0	0	0	0	0	0	0	0
Power factor correction system Cosfi >0,9	RF	0	0	0	0	0	0	0	0	0	0	0
Compressors overload relays	RL	0	0	0	0	0	0	0	0	0	0	0
Microchannel coil	PCP											
Microchannel coil with anticorrosive treatment	ECP											
Partial heat recovery	RP	0	0	0	0	0	0	0	0	0	0	0
Personalized frame painting in alternative colour	RV	\star	*	*	*	*	*	*	*	*	*	*
Electronic thermostatic valve	TE	0	0	0	0	0	0	0	0			
External air low temperature operation (-10°C)	BT	0	0	0	0	0	0	0	0	0	0	0
External air low temperature operation (-20°C)	BF	0	0	0	0	0	0	0	0	0	0	0
EC-Fans	EC	0	0	0	0	0	0	0	0	0	0	0
High pressure double safety valve	HRV2	0	0	0	0	0	0	0	0	0	0	0
Axial fan diffusor	AXT	0	0	0	0	0	0	0	0	0	0	0
Inverter for compressors	VSC	0	0	0	0	0	0	0	0	0	0	0
Inverter for pump	VSP	0	0	0	0	0	0	0	0	0	0	0

▲ Standard

0

★ Not available

Please contact your JCI representative

Optional



YAS/Sc-MC



Air-cooled chiller with inverter Screw compressor, micro-channel condenser and axial fans

The air-cooled chillers of YAS / Sc-MC series are suitable for outdoor installation. These units are suitable for operating and cooling liquids in industrial or commercial areas. The chillers meet the requirements of the European regulation 2016/2281.

The condenser with micro-channel technology is made entirely of aluminum. Compared to conventional copper-aluminum coils, the air-side resistance of these coils is lower, which enables the fans to be optimized. Thanks to the micro-channel technology, the units have smaller dimensions, which means that the refrigerant charge and the weight of the chillers are very low.

The V-shaped arrangement of the condensing coil enables a modular construction of the entire series. Thanks to this arrangement, easy access to the compressor and technical room is also ensured in order to be able to carry out maintenance work. All units are completely assembled, tested and filled with refrigerant and oil at the factory. Once they have been delivered to the installation site, all that remains is to position them and connect them to the hydraulic and power supply lines.

The sound pressure level can be reduced by using a compressor soundproof housing made of sound-absorbing material.

Temperature Operation Limits:: AIR: -20°C to +42°C WATER (evaporator leaving water): 5°C to 15°C





Main components

Frame

The housing has a sturdy and compact structure and is made of galvanized steel. This was painted with the color RAL 7035 in order to withstand the external air and weather conditions. The interior is easily accessible, where the compressors and the main components of the machine are installed.

Compressors

Semi-hermetic screw compressors, one with frequency converter and the second compressor with step control. Internal motor protection, vibration dampers, a discharge side shut-off valve, crankcase heater and phase monitor are also installed. The compressors are oil-lubricated without a pump. The compressor is equipped with an internal oil separator, check valve, oil filter and oil shut-off valve.

Evaporator

The evaporator as a plate heat exchanger made of stainless steel is available in a single or double-circuit version, is insulated and is equipped with a differential pressure flow monitor.



Coil

The aluminum microchannel condenser enables a low refrigerant charge with high heat transfer. Additional protection for particularly critical environments can be requested and installed.

Fans

The axial fans, with external rotor directly coupled to a three-phase electronically commutated motor (EC), have the possibility of a continuous regulation of the speed by means of a O-10V signal completely managed by the microprocessor. Aluminum blades with wings profile are suitably designed to avoid any turbulence in the air detachment zone, granting in this way the max efficiency with the minimum noise level. The fan is equipped with galvanized steel protection grid painted after the construction. Thanks to a more accurate adjustment of air flow, they allow operation of the unit with external temperature down to -20 °C.

Cooling circuit

The refrigerant circuit consists of an electronic expansion valve, sight glass, safety valve, frost protection thermostat, high and low pressure monitor, high and low pressure manometer, non-return valve (integrated in the compressor), shut-off valve, shut-off valve on the liquid line, filter dryer with exchangeable insert and shut-off valve on the compressor flow. Each compressor works on a circuit, which guarantees greater reliability.

Electrical board

The main switch and fuses for the compressors motors and fans are located in the power and control housing. The housing also contains a phase monitor for the supply lines to prevent the compressors from turning in the wrong direction. Inside the control cabinet is equipped with a microprocessor and a display.

Microprocessor

The electronic microprocessor is installed inside the control cabinet and regulates the water temperatures based on the specified setpoints. The controller checks the functionality of parameters and analyzes errors thanks to a self-diagnosis and sends error messages at the same time. Thanks to the integrated clock, the controller compensates the operating hours of the compressor and saves all error messages. The microprocessor can be connected to a BMS system using additional accessories.



YAS/Sc-MC

Technical data

Models		402	502	602	652	752
Nominal cooling capacity	kW	385.6	499.8	601.2	660.2	751.1
Total absorbed power	kW	131.3	173.3	206.1	220.3	250.7
EER	-	2.94	2.88	2.92	3.00	3.00
SEPR	-	5.10	5.53	5.55	5.52	5.55

Axial Fan						
Quantity		8	8	10	12	12
Air flow	m³/h	165600	155600	207000	248400	248400
Absorbed power	kW	15.5	15.5	19.4	23.3	23.3

Evaporator						
Quantity		1	2	2	2	2
Fluid		Water	Water	Water	Water	Water
Temperature IN/OUT	°C	12/7	12/7	12/7	12/7	12/7
Water flow	m³/h	66.3	86.0	103.4	113.6	129.2
Pressure drop	kPa	32	32	30	36	37

Dimensions						
Length	mm	5860	5860	7200	8540	8540
Width	mm	2260	2260	2260	2260	2260
Height	mm	2470	2470	2470	2470	2470

Weight						
Transport	kg	3602	3832	5002	5380	5532
Operation	kg	3648	3898	5078	5456	5626

Noise level						
Unit total LWA	dB(A)	92	93	94	96	96
Unit total SPL at 1 m free field	dB(A)	-	-	-	-	-

Power supply				
Tension/Phases/Frequence	V/ph/Hz		400/3/50+N+PE	

Refrigerant						
Refrigerant charge	kg	27	30	36	42	44



Further explanation

A + V	Amperometer+Voltmeter
AE	Electrical power supply different than standard
CFU	Soundproofed compressors cabinet with higher thickness material
CS	Compressors inrush counter
GP	Condensing coil protection grid
11	Victaulic insulation on pump side
12	Victaulic insulation on buffer tank side
IH	RS485 Serial interface
IH	BACNET Serial interface
IWG	SNMP or TCP/IP Serial interface
MF	Phase monitor
MV	Buffer tank module
P1	Single pump module
P1H	Higher available pressure pump module
P2	Parallel double pumps module (only one working)
P2H	Higher available pressure double pumps module (only one working)
PA	Rubber type vibration dampers

- **PM** Spring type vibration dampers
- PQ Remote display

PW	Part-Winding compressors start up system
RA	Anti freeze heater on evaporator
RF	Power factor correction system Cosfi ≥0,9
RL	Compressors overload relays
РСР	Microchannel coil with prepainted fins
ECP	Microchannel coil with prepainted fins
RP	Partial heat recovery
RR	Copper/copper coil
RV	Personalized frame painting in alternative RAL color
TE	Electronic thermostatic valve
TDS	Double layer treatment of the coil
вт	Low ambient temperature operation (-10°C)
BF	Low ambient temperature operation (-20°C)
EC	Axial fans with electronic commutated motor
HRV2	High pressure double safety valve
АХТ	Axial fan diffuser
vsc	Inverter for compressors

VSP Inverter for pump



YORK absorption chillers and heat pumps

With innovative 2-step evaporation and absorption-cycle technology

Driving Heat Source	Model and Description	
Hot Water, Steam, Direct Fired	Absorption Heat Pump (Up to 95°C) Model: YHAP Capacity: Custom Application: District heating, industrial process heating	
Hot Water	Single Effect Hot Water Model: YHAU-CL/CH Capacity: 105 - 6,350 kW Application: Combined heat and power (CHP), commercial cooling, industrial process cooling	
Low Temperature Hot Water	Single Effect Double Lift Hot Water Model: YHAU-CL/CH-DXS Capacity: 176 - 2,813 kW Application: Combined heat and power (CHP), commercial cooling, industrial process cooling	
Low Pressure Steam	Single Effect Steam Model: YHAU-C Capacity: 422 - 5,275 kW Application: Combined heat and power (CHP), commercial cooling, industrial process cooling	
High and Medium Pressure Steam	Double Effect Steam Model: YHAU-CW Capacity: 422 - 14,067 kW Application: Combined heat and power (CHP), commercial cooling, industrial process cooling	
Small Direct Fired	Small Double Effect Natural Gas or Light Oil * Model: YHAU-CG/CA-CXR Capacity: 105 - 352 kW Application: Commercial cooling	
Direct Fired	Large Double Effect Natural Gas or Light Oil Model: YHAU-CG/CA Capacity: 422 - 5,626 kW Application: Commercial cooling, industrial process cooling	

* Utilizes standard cycle



YORK absorption chillers and heat pumps

With innovative 2-step evaporation and absorption-cycle technology

Driving Heat Source	Model and Description
Exhaust Gas	Double Effect Direct Exhaust Gas Model: YHAU-CE Capacity: 527 - 5,064 kW Application: Combined heat and power (CHP), commercial cooling, industrial process cooling
Exhaust Gas and Low Temperature Hot Water	Multi Energy Exhaust and Jacket Hot Water Model: YHAU-CE-J Capacity: 527 - 5,064 kW Application: Combined heat and power (CHP), commercial cooling, industrial process cooling
Exhaust Gas and Low Temperature Hot Water and Direct Fired	Multi Energy Exhaust, Jacket Hot Water, Direct Fired Model: YHAU-CGE-J Capacity: Custom Application: Combined heat and power (CHP), commercial cooling, industrial process cooling
Natural Gas and Low Temperature Hot Water	Gas Gene-Link Model: YHAU-CG-J Capacity: 422 - 5,626 kW Application: Combined heat and power (CHP), commercial cooling, industrial process cooling
Medium Pressure Steam and Low Temperature Hot Water	Steam Gene-Link Model: YHAU-CW-J Capacity: 422 - 14,067 kW Application: Combined heat and power (CHP), industrial process cooling
Hot Water, Steam, Direct Fired	Low Leaving Chilled Water Temperature (Down to -6°C) Model: YHAU-LL Capacity: 176 - 1,758 kW Application: Industrial process cooling / refrigeration



The 2-step cycle in YORK absorption chillers

Reliable energy-saving technology, explained.

Conventional Cycle

Another way of thinking about this process is to imagine a rocket ship trying to reach the moon.

In the example here, the rocket ship only has one rocket to push it the entire distance from the earth to the moon – requiring 100% of the fuel. In much the same way, a conventional-cycle absorption chiller only has one evaporator and absorber to overcome cooling output requirements and achieve the cooling load, using 100% input energy.

2-Step Evaporator/Absorber Cycle

Now imagine the rocket ship has two rockets to share the goal of reaching the moon.

Both rockets need less fuel, since they share the effort to get the rocket ship to its goal. Instead of a single rocket bearing the entire job from point A to point B, two rockets split the effort, allowing for a continuation of effective effort and requiring only 90% of the fuel. This example illustrates the 2-step evaporator/ absorber cycle, which allows the evaporator and absorber to achieve the necessary cooling output over two steps while using 10% less input energy.

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EVAPORATOR + ABSORBER

The 2-step cycle evaporator/absorber requires less energy input and a lower salt solution concentration, allowing for increased reliability and 10% energy savings.





Salt Solution Concentration



Learn more about the benefits of YORK 2-step cycle technology at YORK.com/Absorption-Chillers



YORK parallel flow and 2-step cycle absorption chiller technology

A challenge in absorption chiller design is engineering a unit that operates furthest from the crystallization line. Johnson Controls absorption engineers accepted the challenge with the development of a parallel flow and 2-step evaporator/absorber design technology.



Benefit of Combined Parallel Flow and 2-Step Evaporator/Absorber Technology



Combining these two technologies, our two-step and parallel flow design provides the lowest temperature, pressure and concentration. Because this design uses a lower LiBr concentration, it is easier to heat in the generator section. Therefore, it requires a relatively lower grade for the driving heat source, providing a high COP.

YORK parallel flow and 2-step absorption chiller technology operates furthest from the crystallization zone for efficient and reliable operation compared to other designs.

Conditions: Chilled water entering/leaving: 12°C/7°C. Cooling water entering: 32°C. "Absorption Chillers – Practice of new operation management" – 2nd Edition, published by JRAIA, 2017



YHAP Absorption heat pump

Custom capacities from 1 MW to 40 MW





Achieves highest energy and water savings while helping reduce CO₂ emissions

The **YORK® YHAP** absorption heat pump saves energy by transferring heat (energy) from waste heat sources to increase the temperature of supplied hot water. The additional heat (energy) required by a heat pump system is far less than needd by a boiler.

YHAP absorption heat pumps are ideal for district heating and industrial process heating applications, because they take advantage of waste heat energy found in industrial facilities and deliver high-temperature hot water.

Maximizing performance by design

Driving heat sources: YORK[®] absorption heat pumps use a variety of driving heat sources, such as jacket water from a gas engine, low to high pressure steam, direct fired or even exhaust gas. As a result, the unit helps reduce primary energy consumption, water and carbon dioxide emissions. The **YHAP** design is also more efficient and reliable than conventional designs, because it employs innovative, 2-step evaporation and absorption technology.

To meet the needs of different heating applications, two types of **YHAP** absorption heat pumps are available:

Type I heat pump, also referred to as a heat amplifier, is driven by a high-temperature driving heat source in the generator section.

Type II heat pump, also referred to as the heat transformer, is driven by a medium-temperature driving heat source in the generator and evaporator sections.



Two Types of YHAP Heat Pumps



Type I Driven by high-temperature driving heat source in generator



Type II Driven by medium-temperature driving heat source in generator and evaporator





Type I Flexible Operating Envelope

The Type I heat pump, also referred to as a heat amplifier, is driven by a high-temperature waste heat source in the generator section. The low-temperature waste heat source is fed into the evaporator section. With these two heat sources, the Type I heat pump amplifies and provides useful medium temperature heat from the absorber and condenser section.

How it Works



Heat Balance

Compared to the typical steam boiler's 0.93 Coefficient of Performance (COP), the Type I unit provides a COP as high as 1.7*, delivering up to 95°C (203°F) hot water for various heating applications. This unit also provides a good turndown over a range of heating loads.

Performance of Boiler Compared to Absorption Heat Pump







Type I Industrial Application

The Type I unit produces a high amount of medium-temperature heat from the absorber and condenser section based on a relatively smaller amount of high-temperature waste heat in the generator section and low-temperature waste heat in the evaporator section.

In this Type I application, the extracted steam at 0.5 MPa(g) from the power steam turbine is the driving heat source in the generator section. The water diverted from the cooling tower is the low-temperature waste heat source that is fed into the evaporator section. The heat pump delivers $90^{\circ}C$ ($194^{\circ}F$) from

the absorber and condenser section, which can be used for district heating or boiler feed water pre-heating. This application saves primary energy, reduces steam and water consumption and helps cut emissions.

With a Type I absorption heat pump, it is typical to have a heating COP of 1.7, meaning 1.7 units of heat is obtained from the absorber and condenser with a 1.0 unit of driving heat source in the generator and .7 units being in the evaporator section.





Type II Flexible Operating Envelope

The Type II heat pump, also referred to as a heat transformer, is driven by a medium-temperature waste heat source in the generator and evaporator sections. This unit transforms and provides small, useful high-temperature heat from the absorber section. The rejected heat from the condenser can be used as the cooling water for other applications.

How it Works



Heat Balance

The Type II heat pump with a COP of 0.47 can deliver high-temperature hot water up to 140°C (284°F), which is ideal for industrial processes. This unit also provides a good turndown over a range of heating loads.





Type II Industry Application Process Heating Application

With a Type II absorption heat pump, it is typical to have a heating COP of 0.47, meaning 0.47 units of heat is obtained from the absorber with a 1.0 unit of driving heat source in the evaporator and generator. The 0.53 units of heat rejected in the condenser can be used for other process applications.

In this Type II absorption heat pump application, the jacket water of the gas engine at 90°C ($194^{\circ}F$) is the driving heat source. The heat pump delivers $137^{\circ}C$ ($279^{\circ}F$) from the absorber section that can be flashed in a tank to produce low-pressure steam at 0.2 MPa(g) for process heating. A portion of the input heat is rejected through the condenser section and is used for other purposes in the facility.





YHAU-CL/CH Single Effect hot water driven absorption chiller

Cooling capacities from 105 kW to 6350 kW



Features

Flexible Operating Envelope

The **YORK YHAU-CL/CH** Single Effect Hot Water absorption chiller provides efficiency and reliability through the use of innovative technology that is optimized to use low temperature waste heat – as low as 70°C where competitive offerings cannot operate. Common applications include comfort or industrial process cooling that use or recover waste heat from combined heat and power (CHP) systems, industrial process or other available heat sources. The **YHAU-CL/CH** cooling capacity ranges from 105–6,350 kW.

The YHAU-CL/CH has the unique ability to be used for applications where the

- · Chilled water leaving temperature as low as 1°C.
- · Cooling water temperature entering temperature as high as 37°C.
- · Hot water temperature, driving heat source, entering temperature as high as 160°C and as low as 70°C.

Refrigerant cycle

The **YORK YHAU-CL/CH** high efficiency single-effect absorption refrigeration cycle uses water as the refrigerant and lithium bromide as the absorbent. It is the strong affinity and ease of separation that these two substances have for each other that makes the cycle work. The entire process occurs in hermetic vessels in a near complete vacuum.



Single Effect hot water driven absorption chiller YHAU-CL/CH

Two Step Evaporator and Absorber Design

Efficiency, Reliability, Cost of Ownership

The innovative 2-step evaporator and absorber design is more efficient than a conventional cycle. This ingenious design splits the absorption process into two steps, similar to how a series-counter-flow arrangement splits the work between two chillers. The result of the design allows the **YHAU-CL/CH** to perform the absorption function with lower solution concentrations than conventional designs, increasing efficiency and reliability, and decreasing cost of ownership.

Reliability is enhanced because the solution concentrations are lower leaving the absorber, which allows the entire cycle to operate at lower concentrations virtually eliminating the possibility of crystallization. Efficiency is enhanced because the **YHAU-CL/CH** can take advantage of lower than normal hot water temperatures in the generator. This is because at lower concentrations the solution will boil at a lower temperature in the generator.

Lastly, total operating cost decreases because of the lower concentration of the solution entering the generator, a wider temperature range of hot water can be used, reducing pumping horsepower.

Full Automatic Purging System

As a standard feature, the unit has a fully automatic purging system comprising of electronic vacuum transmitter, solenoid valves and trending capability that ensures design performance and improves reliability. The operator does not have to worry about the sequence of purging for removing the non-condensable gases.

Chiller control

The **YHAU Control Center**, standard on each chiller, provides the ultimate in efficiency, monitoring, data recording, chiller protection and operating ease.

The LCD display allows graphic animated display of the chiller, chiller sub-systems and system parameters; this allows the presentation of several operating parameters at once. In addition, the operator may view a graphical representation of the historical operation of the chiller as well as the present operation. The panel is capable of communication with building management systems and is available in multiple languages.

Nominal capacity

YHAU-CL/CH model	30EXE	40EXE	50EXE	65EXE	80EXE	100EXE	130EXE	160EXE	200EXE	255EXE	320EXE	400EXE	500EXE	
Cooling Capacity kW	105	141	179	222	271	352	443	563	721	869	1125	1407	1758	
COP (low temp. hot water)	0.78	0.78	0.78	0.78	0.78	0.76	0.78	0.78	0.78	0.78	0.78	0.78	0.78	
	62052000				400053/14/00			4 400534440	4500530440		40005304400	40005300000		
YHAU-CL/CH model	630EXW25	VULLAW25	800EXW25	900EXW25	1000EXW25	1120EXW4S	1250EXW4S	1400EXW4S	1500EXW4S	1600EXW4S	1680EXW4S	1800EXW4S	1900EXW4S	20
Cooling Capacity kW	1934	2110	2461	2708	3024	3411	3938	4431	4852	5134	5274	5650	5960	
COP (low temp. hot water)	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	

At 6°C leaving chilled water, 90°C entering generator water, and 27°C entering condenser water.

Technical data

YHAU-CL	model		30EXE	40EXE	50EXE	65EXE	80EXE	100EXE	130EXE	160EXE	200EXE	255EXE	320EXE	400EXE	500EXE	
	Length	mm	1750	2100	2500	3050	2200	2600	3150	3800	4600	3250	3900	4700	5700	
Dimen-	Width	mm		15	50		1900				2350					
SIONS	Height	eight mm 2100				2500				32	00		1			
Operating	Operating weight kg 2900 3300 3800 4400			4700	5500	6500	7800	9100	11300	13300	15500	18600				
YHAU-CI	model		630EXW2S	700FXW2S	800FXW2S	900FXW2S	1000FXW2S	1120FXW4S	1250FXW4S	1400FXW4S	1500FXW4S	1600FXW4S	1680FXW4S	1800FXW4S	1900FXW4S	21
	Length	mm	5500	6000	6700	7300	8000	6800	7600	8200	8700	9200	9700	10200	10700	
Dimen-	Width	mm	5500	0000	2750	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0000	0000	,	0200	0,00	3300	5700	10200	10700	
sions	Height	mm			3300							3900				
Operating	weight kg		22800	24600	26500	29300	31700	43900	46300	48700	50900	53200	55400	58100	60900	
YHAU-CH	model		30EXE	40EXE	50EXE	65EXE	80EXE	100EXE	130EXE	160EXE	200EXE	255EXE	320EXE	400EXE	500EXE	ī
	Length	mm	1900	2250	2650	3200	2350	2750	3300	3950	4750	3400	4050	4850	5850	
Dimen-	Width	mm		15	50				1900				23	50		
SIONS	Height	mm		21	00				2500				32	00		ĺ.
Operating	weight kg		3500	3900	4400	5000	5800	6600	7600	8900	10200	13700	15700	17900	21000	
VIIAIL CU			C2057/14/20	7005244/20	00053/14/20	00053/14/20	100053/14/20	1120520440	1250520440	14005201440	4500530446	1000520440	1000520440	1000530440	10005201440	2
THAU-CH	model		63UEXW2S	700EXW25	800EXW25	900EXW25	1000EXW25	1120EXW4S	1250EXW45	1400EXW4S	1500EXW4S	1600EXW4S	1680EXW45	1800EXW45	1900EXW45	20
Dimon-	Length	mm	5500	6000	6700	/300	8000	6800	7600	8200	8700	9200	9700	10200	10700	
sions	Width	mm			2750							3300				
	Height	mm			3300							3900				
Operating	weight kg		25400	27200	29100	31900	34300	47600	50000	52400	54600	56900	59100	61800	64600	
	_															



Manufacturer reserves the rights to change specifications without prior notice.





YHAU-CL/CH-DXS Single Effect Double Lift Hot Water Driven Absorption Chiller

Cooling capacities from 176 kW to 2813 kW



Features

Flexible Operating Envelope

The **YORK YHAU-CL/CH-DXS** Single Effect Double Lift Hot Water absorption chiller provides efficiency through the use of innovative technology. It is optimized to use low temperature waste heat – as low as 55°C where competitive offerings cannot operate. Common applications include comfort or industrial process cooling that use or recover waste heat from combined heat and power (CHP) systems, districs heating systems, industrial process or other available heat sources. The **YHAU-CL/CH-DXS** cooling capacity ranges from 176-2,813 kW.

The YHAU-CL/CH-DXS has the unique ability to be used for applications where the

- · Chilled water leaving temperature as low as 1°C.
- · Cooling water temperature entering temperature as high as 37°C.
- · Hot water temperature, driving heat source, entering temperature as high as 160°C and as low as 55°C.
- Hot water leaving temperature as low as 40°C.

Refrigerant cycle

The **YORK YHAU-CL/CH-DXS** high efficiency single-effect double lift absorption refrigeration cycle uses water as the refrigerant and lithium bromide as the absorbent. It is the strong affinity and ease of separation that these two substances have for each other that makes the cycle work. The entire process occurs in hermetic vessels in a near complete vacuum.



Single Effect Double Lift Hot Water Driven Absorption Chiller YHAU-CL/CH-DXS



Parallel Flow and Two Step Evaporator and Absorber Design

Efficiency, Reliability, Cost of Ownership

The innovative 2-step evaporator and absorber design is more efficient than a conventional cycle. This ingenious design splits the absorption process into two steps, similar to how a seriescounter-flow arrangement splits the work between two chillers.

Parallel flow divides the LiBr solution flow between the lowand high- temperature generators into two parallel, balanced paths. One goes to the high temperature generator (HTG), while the other goes to the low temperature generator (LTG).

The result of the design allows the **YHAU-CL/CH-DXS** to perform the absorption function with lower solution concentrations than conventional designs, increasing efficiency and reliability, and decreasing cost of ownership.

Reliability is enhanced because the solution concentrations are lower leaving the absorber, which allows the entire cycle to operate at lower concentrations virtually eliminating the possibility of crystallization. Efficiency is enhanced because the **YHAU-CL/CH-DXS** can take advantage of lower than normal hot water temperatures in the generator. This is because at lower concentrations the solution will boil at a lower temperature in the generator.

Lastly, total operating cost decreases because of the lower concentration of the solution entering the generator, a wider temperature range of hot water can be used, reducing pumping horsepower.

Full Automatic Purging System

As a standard feature, the unit has a fully automatic purging system comprising of electronic vacuum transmitter, solenoid valves and trending capability that ensures design performance and improves reliability. The operator does not have to worry about the sequence of purging for removing the non-condensable gases.

Chiller control

The **YHAU Control Center**, standard on each chiller, provides the ultimate in efficiency, monitoring, data recording, chiller protection and operating ease.

The LCD display allows graphic animated display of the chiller, chiller sub-systems and system parameters; this allows the presentation of several operating parameters at once. In addition, the operator may view a graphical representation of the historical operation of the chiller as well as the present operation. The panel is capable of communication with building management systems and is available in multiple languages.

Nominal capacity

YHAU-CL/CH-DXS Model	50DXS	60DXS	80DXS	100DXS	130DXS	160DXS	200DXS	250DXS	320DXS	400DXS	500DXS	600DXS	700DXS	800DXS
Cooling Capacity kW	176	211	281	352	457	563	703	897	1125	1406	1758	2110	2461	2813
COP (low temp. hot water)	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72

At 7°C leaving chilled water, 95°C entering generator water, and 27°C entering condenser water.

Technical data

YHAU-CL/	CH-DXS N	lodel	50DXS	60DXS	80DXS	100DXS	130DXS	160DXS	200DXS	250DXS	320DXS	400DXS	500DXS	600DXS	700DXS	800DXS
	Length	mm	1900	2200	2600	3200	3900	2700	3300	4000	4800	5800	5400	6200	7200	7900
Dimen-	Width	mm		2100		2200		2500			2600		3000			
310113	Height	mm	2700			3000						3300				
Operating	Operating weight kg 8300 8900 9800 11100		11100	12500	14600	16500	18700	22200	25600	31900	35900	40700	43700			



Manufacturer reserves the rights to change specifications without prior notice.



WFC SC Single Effect Hot Water Absorption Chiller

Cooling capacities from 17.6 kW to 175.8 kW





Features WFC SC

WFC SC chillers from **Yazaki** are single stage hot water driven chillers. Compared to electrically driven chillers the **WFC SC** series can dramatically lower system operating costs when using waste heat. Applications particularly well suited to the **Yazaki WFC SC** absorption chiller include waste heat recovery from cogeneration or biomass, waste heat from district power station or industry as well as solar thermal. This makes absorption cooling an environmentally friendly and cost-saving alternative to conventional air-conditioning systems. A low electrical energy consumption results in low CO₂ emissions and provide a relief for electricity grids by replacing conventional cooling demand peaks. All chillers are pre-filled and ready for "plug & chill".

Driving heat source hot water

WFC SC units can operate with entering hot water temperature from 70 to 95°C.

Refrigerant cycle

The **Yazaki WFC SC** high efficiency single-stage absorption refrigeration cycle uses water as the refrigerant and lithium bromide (non-flammable, non-toxic, ecologically benign and ozone-friendly) as the absorbent. It is the strong affinity and ease of separation that these two substances have for each other that makes the cycle work. The entire process occurs in hermetic vessels in a near complete vacuum.







Nominal capacity WFC SC

Model				WFC SC 05	WFC SC 10	WFC SC 20	WFC SC 30	WFC SC 50
Cooling Capacity kW		17.6	35	70	105	175.8		
Sound pressure	Sound pressure at 1 m dB(A)		dB(A)	46	46	49	52	52
Coldwator	Tomporaturo	Inlet	°C	12.5	12.5	12.5	12.5	12.5
Cold water Temperature		Outlet	°C	7	7 7		7	7
					1			
	Cooling perfor	mance	kW	42.7	85.5	171	256	427
Cooling water	Tomporatura	Inlet	°C	31	31	31	31	31
	remperature	Outlet	°C	35	35	35	35	35
	1							
	Power consum	nption	kW	25.1	50.2	100.4	150.6	251
Hot water	Tomporatura	Inlet	°C	88	88	88	88	88
	Temperature		°C	83	83	83	83	83

Technical data WFC SC

Model			WFC SC 05	WFC SC 10	WFC SC 20	WFC SC 30	WFC SC 50
	Length	mm	594	760	1060	1380	1785
Dimensions	Width	mm	744	970	1300	1545	1960
	Height (with mounting plate)	mm	1756	1920	2030	2065	2085
Operating weight kg		420	604	1156	1801	2650	



Manufacturer reserves the rights to change specifications without prior notice.





Central Plant Optimization[™]

The chiller plant in a refrigeration facility typically uses 20% of the total energy in the building. Managing this load, always maintaining interior comfort, is a fundamental strategy for global energy savings.

Johnson Controls Central Plant Optimization™ (CPO) provides a strategy that combines YORK chiller design expertise and Metasys controls to save energy and improve installation reliability.

The application uses proven best practices for selecting the most efficient combination of chillers, pumps, and cooling towers that matches the building load. It then manages the selected devices providing the necessary sequence of pumps, isolation valves and the main equipment, while controlling the installation safety and stability.



The power of control

Possibility of controlling up to 8 chillers, 8 primary pumps, 8 secondary pumps, 8 condenser pumps, 8 freecooling towers and up to 4 freecooling exchangers.





IT'S TIME TO CHANGE THE RULES and truly optimize your costs.

It's challenging to minimize energy costs in central plants without compromising your number one priority – reliable service. Every hour of every day plant engineers could consider hundreds of possible equipment combinations and set points to maximize energy efficiency. Ever-changing loads, weather and utility prices add to the complications. The number of decisions an operator could make is staggering.



A holistic way to optimize. Every 15 minutes.

The CPO software optimizes dispatch decisions every 15 minutes to minimize utility costs and maximize potential utility program revenues based on a myriad of ever-changing inputs:



Equipment Performance Models

Every major piece of equipment, including chillers, boilers, pumps and cooling towers has a model that predicts the equipment's energy performance and cost under all operating conditions. These models are adaptive, so as equipment conditions change, the system tunes the models to optimize performance.



Weather Forecasts

Seven day forecasts for temperature, humidity and cloudiness are pulled from a web-based source for your specific location. The algorithms recognize that forecast accuracy improves as events draw closer in time. These inputs are used to predict loads, equipment performance and ambient conditions.



Load Predictions

CPO predicts hourly cooling, heating and power loads for the next seven days. These predictions are based on historical loads, weather, day of week, time of day, building schedules, and special events. The tool then adjusts operations and makes decisions based on those predictions to ensure the reliable delivery of utility services.

Utility Pricing

CPO can model everything from the simplest flat rates to more complex time-of-use and demand-based rates, and to the most complex – real time pricing and market-based incentive programs. The cost-based approach to optimization is necessary to properly handle electric demand charges, or other more complex tariffs. In fact, traditional approaches to optimization have little to no way of addressing demand charges, which can represent a major portion of the utility budget.



Calendars and Maintenance Schedules

The software accounts for building schedules to predict loads by incorporating weekends, holidays and special events. Equipment maintenance schedules are also used to optimize the systems before, during and after equipment is taken out of service. And anytime equipment goes out of service unexpectedly, CPO re-optimizes based on the remaining available equipment.



Smart Connected Chillers Services

Predictive maintenance - when uptime is everything

A chiller is one of the most critical pieces of equipment in your facility. It is responsible for the **comfort** of your work and living spaces and the **productivity and well-being** of your people, or **reliability of your** process cooling and the quality of goods manufactured. A chiller can also take as much as half of the energy used in your building. This means anything that increases effectiveness impacts on both your spaces and your bottom line.



66% reduction in unplanned or emergency repairs

65% reduction in mean time to repair and money both now and in the future

Smart Connected Chillers Services is enabled by a connectivity panel and an IoT platform that provides you with a range of services that help your business drive operational and performance excellence using:

- Predictive maintenance driven by artificial intelligence
- Remote monitoring by our service experts
- Events and alarms notification







Smart Connected Chillers Services platform establishes a secure connection that sends YORK chillers operational data to a high-security cloud database.

Historical data is continuously analyzed with advanced algorithms to early diagnose abnormal function and events leading up to any failure.

This allows us to both predict and early detect problems such as condenser or evaporator tube fouling, low refrigerant charge and drops in oil pressure, among others, with great accuracy.

Smart Connected Chillers Services helps you to optimize your maintenance strategy. This answers the requirements around your cooling process driven by the chiller plant. Today, your strategy can combine reactive, preventative, and condition-based maintenance with diagnostic services according to the criticality of each asset.

Expanding your current Johnson Controls tailored Planned Maintenance Agreement with a Smart Connected Chillers Services Agreement, you will strengthen the benefits of manufacturer predictive services. This will help to boost your productivity, enhancing uptime and energy savings, to extend asset life and improve the environmental health and safety, and ultimately helping to reduce the total costs of facility ownership.



Ensuring productive environments

Identify faults before they affect occupant comfort or critical operational processes.



Reducing future repair costs

World-class equipment realizes reduced downtime and repair costs by proactively identifying and troubleshooting root causes remotely before resolving the problem.



Extending asset life

Use connectivity to analyze trend data, reduce the risk of undetected failures and identify issues before they become real problems.



Helping to environmental health and safety

Use advanced fault detection diagnostics to identify potential refrigerant loss.



Identifying energy savings

Help identify inefficiencies with enhanced visibility into trend data and current operating conditions.



Should you opt in to our Smart Connected Chillers Services Dashboard, you'll benefit from personal access to data on your computer and mobile device



Cyber Security:

All Johnson Controls smart solutions are designed from the ground up with security as a priority. Smart Connected Chillers Services is no different, featuring advanced security measures such as encrypted communications, secure WiFi, minimal external network access and one-way outbound communication.



Heat Pump Solutions

According to the Environmental Protection Agency (EPA), it is estimated that 5% of the world's daily energy consumption is expended on fuel for heating water. Additionally, in Western European countries, 25 % of primary energy used is for cooling and heating applications. As pressure continues on natural resources and energy bills continue to rise, we must seek new, environmentally friendly solutions.

One smart option is to improve the energy utilization of your facility's heating and cooling system by recycling heat energy that would otherwise be rejected. This can be accomplished with a Johnson Controls heat pump.

At Johnson Controls we set standards without compromising our core principles: and when passion and innovation come together, great things happen!

What is a Heat Pump?

Heat pumps are designed to produce hot water at a specified temperature. Heat is extracted from a low-temperature source such as air, ground water, or waste process heat, and its temperature is raised to a level where it can be used in alternative processes.

There are 4 primary system designs for heat pumps:

- 1) Air-source An example of this is the heat pump you may have in your home.
- 2) Ground-source This system uses the ground as the heat source, often used in residential or light commercial applications.
- 3) Water-source This system uses a building's water supply to transfer heat. This is the most commonly used system.
- 4) Cascade-source The system uses heat from existing refrigerant systems or any available waste heat source.



Traditionally, chillers are used to provide a building's required cooling load (rejecting heat to atmosphere via cooling towers) and boilers supply hot water to meet the building's heating needs. Using a Heat Pump gives increased system efficiency and lowers operating expense as they can supplement or even replace existing heating systems, and can also operate in reverse cycle to provide cooling during the summer. There are also processes in which cooling and heating functions perform simultaneously. Again, heat pumps are an ideal solution to this challenge.



Benefits of using heat pumps

Traditional systems used to heat water for hydronic heating and domestic hot water are not energy efficient. Heat pumps offer a number of advantages when compared to fossil-fuel water heaters:

- Higher COPs offer energy cost-savings above 50%.
- Thanks to their efficiency and short amortization period, they represent an environmentally compatible and economically attractive alternative to conventional heating systems. **Potential payback of the heat pump can be less than 2 years.**
- · Low operating-cost supplement to water heaters where total heating requirement exceeds heat pump capacity.
- Heat pumps can also be used as water chillers, which means lower first-costs, as one item of equipment performs cooling and heating.
- Life cycle of over 20 years.

Johnson Controls heat pumps offer additional benefits by using environmentally friendly HFC and natural refrigerants, with **zero** ozone depletion potential, and low global warming potential.

Reduced operating costs

The best way to compare the efficiency of a heat pump and a water heater is to do a COP analysis. COP equals the energy output (useful heat generated) divided by the energy input (energy supplied to the equipment).

Accordingly, the higher the COP, the more efficient the system – and the lower your running costs!

As an example we can take a 1800 kW water-cooled heat pump as the one showed in chart and compare it to a natural gas boiler. When you compare the efficiency of a boiler to a heat pump, the heat pump comes out way ahead.

In the example given it's possible to save up to 53% in the energy bill vs the traditional natural gas boiler!

CO₂ footprint reductions

Another benefit that offers heat pump technology is the reduction in CO_2 emissions from fossil fuel use. Heat pumps are a highly efficient electric alternative.

If we refer to the same example with a 1800 kW watercooled heat pump and compare it to a natural gas boiler, the reduction in CO_2 emissions is impressive.

In fact 1322 tons of CO_2 annually can be saved, which is the equivalent of removing about 278 cars* from the road!

* www.epa.gov/cleanrgy/energy-resources/calculator.html

Reduced water and chemical consumption

When a heat pump is operating we are keeping heat within the building and not rejecting heat to the atmosphere. In other words, we're saving condenser water from evaporating.

So when we look at our same 1800 kW water-cooled heat pump example again, how much water are we saving by not expelling heat to the atmosphere from the cooling tower?

Over 26 million litres anually!

Hot Water Requirement	Energy Source	Efficiency	Energy Consumption	Cost of Source*	Cost of Hot Water Requirement	HP Saving vs Gas Boiler
1 kWh	Natural Gas Boiler	Average efficiency COP=0.9	1 kWh / 0.9 1.11 kWh	European Avg. Gas Cost 0.041 €/kWh	1.11 kWh x 0.041€/ kWh 4.5 c€	-
1 kWh	Air cooled Heat Pump	Average efficiency COP=3.2	1 kWh / 3.2 0.31 kWh	European Avg. Electricity Cost 0.12 €/kWh	0.31 kWh × 0.12€/ kWh 3.7 c€	18%
1 kWh	Water cooled Heat Pump	Average efficiency COP=5.5	1 kWh / 5.5 0.18 kWh	European Avg. Electricity Cost 0.12 €/kWh	0.18 kWh x 0.12€/ kWh 2.1 c€	53%

* Cost of Source: Eurostat Statistics web site.



* CO2 Source Emissions: UK Department of Energy, Food and Rural Affairs and carbonindependent web site

LEED points

Heat pumps will help you and your customers get LEED points. LEED is one of the most recognizable bodies that certifies building designs to demonstrate leadership in environmental impact.

The use of a heat pump also helps accreditation for BREEAM and other similar schemes.





Heat Pumps solutions

We do have a wide range of industrial heat pumps for several capacities and at different temperature levels.



Compressor type	Refrigerant
Scroll	R410A, R454B
Screw	R134a, R513A, R717
Centrifugal	R134a, R513A, R1234ze
Reciprocating	R717
Absorption	R718

Special products and customized heat pumps

Below data are for reference only and may vary. Please contact your JCI representative for more details and customization.



YK Water to water heat pump VSD Centr. compr. / R1234ze Hot water up to 68°C Hot water up to 93°C (High Pressure casing only) Heating cap.: 1000 to 9000 kW



CYK HP Water to water heat pump Dual-Centrifugal compressors, Series-Arrangement / R1234ze Hot water up to 93°C Heating cap.: 4000 to 10000 kW



Titan OM HP Water to water heat pump

Multi-stage Centrifugal, electric, steam or gas driven / R1234ze Hot water up to 95°C Heating cap.: 5000 to 20000 kW



NS Water to water heat pump Screw compressor / R717 Hot water up to 90°C Heating cap.: 2000 to 8000 kW



YHAP Single stage absorption Steam, Gas or Hot Water driven / R718 Hot water up to 95°C Heating cap.: 900 to 40000 kW

YORK Heat Pump products are Outside the scope of AHRI Water-Cooled Water-Chilling and Heat Pump Water-Heating Packages Certification Program or not optionally certified. Refer to the following AHRI sites at https://www.ahrinet.org/accl or https://www.ahrinet.org/wccl for air-cooled and water cooled Program Scope, Inclusions, and Exclusions. For verification of certification, go to the AHRI Directory at www.ahridirectory.org.



Heat pumps with standard temperature



YVAG Air to water HP Scroll compr. / R410A Hot water up to 52°C Heating capacity: 10.9 to 18.4 kW



YMPA Air to water HP Scroll compr. / R410A Hot water up to 55°C Heating capacity:

50 to 254 kW



YLPB Air to water HP Scroll compr. / R410A Hot water up to 52°C Heating capacity: 344 to 653 kW



YHA Air to water HP 4 pipe system Scroll compr. / R410A Hot water up to 60°C Heating capacity: 22 to 464 kW



YLZ Air to water HP E.V.I 4 pipe system Scroll E.V.I Com. / R410A Hot water up to 65°C Heating capacity: 25 to 210 kW



YMWA Water to water HP Scroll compr. / R410A Hot water up to 55°C Heating capacity: 24 to 212 kW



YWH Water to water HP Scroll compr. / R134a Hot water up to 78°C Heating capacity: 38 to 273 kW



YRW-HP Water to water HP Screw compr. / R513A Hot water up to 55°C Heating cap.: 171 to 367 kW



YCSE Water to water HP Screw compr. / R134a (R513A on request) Hot water up to 60°C Heating capacity: 170 to 300 kW



YLCS Water to water HP Twin screw / R134a

(R513A on request) Hot water up to 65°C Heating cap.:469 to 990 kW



YK Water to water heat pump VSD Centrifugal compressor R134a & R513A Hot water up to 50°C Heat. cap: 1200 to 13000 kW



YVWA Water to water heat pump VSD Screw compr. / R513A Hot water up to 63°C Heating cap.: 600 to 1000 kW



YVWH Water to water heat pump VSD Screw compr./ R1234ze Hot water up to 50°C Heating cap.: 315 to 1250 kW



HeatPAC recip Variable-Speed Drive Reciprocating compr. / R717 Hot water up to 70°C

Hot water up to 70°C Heating cap. 300 to 2000 kW Hot water up to 90°C (HPX) Heating cap. up to 1500 kW



DualPAC recip 2-stages Variable-Speed Drive Reciprocating compr. / R717 Hot water up to 70°C Heating cap. 400 to 3000 kW Hot water up to 90°C (HPX) Heating cap. up to 1850 kW



Water to water HP Scroll compr. / R410A Hot water up to 50°C Heating capacity: 200 to 700 kW



YMC² Water to water heat pump VSD Centrifugal compr. Mag. bearings / R134a & R513A Hot water up to 50°C Heating cap.: 900 to 4000 kW



YHAP Single stage absorption Steam, Gas or Hot Water driven / R718 Hot water up to 95°C Heat. cap.: 900 to 40000 kW



HVAC Fundamentals

Chilled water systems

Air conditioning system designs normally use supply chilled water temperatures of 5°C to 8°C. Some systems, such as chilled ceilings or beams, may use higher temperatures up to 14°C or 15°C.

If leaving temperatures less than 4.5°C are requires brine solutions are used to prevent freezing. This is specially the case with Ice Storage Systems that can have temperatures as low as minus 7°C.

The cooling capacity of a Chiller increases with rising leaving chilled temperatures. A temperature difference, between flow and return, of 5° C to 8° C is normal.

The water flow volume is dependent on the cooling capacity and chilled water temperature difference in the following formula:

Water Flow Volume = (Litres per Second) = COOLING CAPACITY (kW) Density (kg/m³) x Specific Heat (kJ/kg°C) x Temperature Difference °Cx1000

The resulting water flow must be checked agains the flow limitations of the Chiller. This can be found in the "Limitations Table" for each type of Chiller or heat pump (data is not in this catalogue).

A small temperature difference achieves a low **mean water temperature** which will generally allow the selection of smaller cooling coils in Air Handling Units and Fan Coil Units etc. Conversely water flow volume will be high resulting in a larger circulating pump and increased pressure drop through the Chiller and coiling coils and a consequent increase in operating costs.

The pressure drop varies as the square of the flow and is defined in the following formula:

$H2/H1 = (W2/W1)^2$

H1 = Pressure Drop kPa at final condition

- **H2** = Pressure Drop kPa at original condition
- W2 = Flow rate L/s at final condition
- W1 = Flow rate L/s at original condition

Selecting the optimum temperature difference is therefore a compromise between operating costs and equipment size and the capital cost of such equipment. Primary chilled water temperature differences are normally between 5°C and 6°C. Generally a minimum system flow volume will provide the least expensive system in both capital and operating costs.

An Air Conditioning system in a building comprises a variety of components, such as Chillers, Air Handling Units, Diffusers, Ductwork, Pipework, Controls, Electrical Wiring, etc.



An optimisation of the system price, function and efficiency must consider all components and their interaction. It starts with the load calculation. A floating temperature setpoint in the comfort range area will save energy and reduce operating costs. Capital costs can be reduced by balancing the selection of Chillers, Air Handling Units, Ductwork sizes, etc. It is important to determine the optimum operating point that balances the selection of the Chiller leaving water temperature and the Air Handling Unit cooling coil. A temperature rise of 1°C in water temperature yields approximately 3% more capacity for the Chiller and reduces the absorbtion input power typically by 1.5%. However the coil capacity reduces with temperature rise and requires larger heat exchange surfaces (more rows and/or a lower fin spacing).

If the leaving water temperature of the Chiller is raised it is possible that one Chiller size smaller can be selected.

The capital cost for the larger coil is comparatively small and the cost savings of a smaller Chiller can be considerable.

Increasing the leaving chilled water temperature will also increase the air temperature leaving the Air Handling Unit coil and this may in turn decrease the supply and return air temperature difference.

The Air Volume is determined by the following formula:

HEAT GAIN (kW) Density (kg/m³) x Specific Heat (kJ/kg°C) x Temperature Difference °C

A smaller air temperature difference will increase the air volume and therefore the duct sizes and resultant cost of the ductwork. It is therefore important to consider the total impact on all the components of the air conditioning system. Lower supply air temperatures will reduce the size of both ductwork and Air Handling Units and specially designed air diffusers can be used to ensure that the lower supply air temperatures have no adverse effect on the building occupants.

Piping system design

Air Volume m3/s =

On larger air conditioning systems it is generally recommended that "Reverse Return" piping arrangements are used to ensure balanced flow rates.





Minimum system water volume

To allow the Chiller or Heat Pump to operate smoothly at low load capacities sufficient thermal storage is required in the primary water circuit to give at least 5 minutes operation when the machine is not running. This will ensure that the equipment will not continuously stop and start at low load conditions and consequantly cause undue wear on the compressor.

The following formula will satisfy the toral required thermal storage volume:

$$V = \frac{(N \times 60 \times Z)}{4.18 \times dt}$$

- V = Total system water content (Litres)($4.18 \times dt$)
- N = Capacity of the Chillers first capacity step $(kW)(4.18 \times dt)$
- Z = Minimum allowable running time (minimum 5 min.)
- dt = Temp. difference at the minimum partload condition

V = 35.88 x S x Q

Chiller cooler connection

S = Minimum capacity step (at lowest operating ambient) Q = Full capacity at nominal conditions



In order to ensure a trouble-free operation of the cooling water pump during startup of the system, the entire cooling water piping should be as far as possible below the operating level of an open circuit cooling tower. This prevents emptying of the cooling water lines in the cooling tower trough.

If multiple cooling towers are used in a common cooling water circuit, compensation pipes must be installed between the cooling tower tanks in order to keep the cooling water in all cooling towers at the same level. If more than one water entry into the cooling tower is required, install throttle valves to balance the flow between circuits. Check that the pressure of the spray nozzles and the pressure of the make-up water are not exceeded.

Warm water system

The leaving water temperature from a Heat Recovery Chiller or a Heat Pump is normally between 45°C and 60°C depending on the refrigerant that the machine is charged with. For Heat Pumps more heating capacity and higher operating efficiency is available with lower leaving water temperatures. Water temperatures of 45°C to 50°C are quite adequate for the selection of heating coils in Air Handling Units and Fan Coils.

Refrigerant to water condensers are limited in the volume of water that can be passed through them and it is necessary that this limitation is considered during the system design process. This may result in a larger water temperature differences than those used in a normal Boiler fed low temperature hot water system. The water temperature can be increased from a Boiler but measures must be taken to ensure that the return water to the Chiller or Heat pump cannot ever exceed 60°C.

Chiller condenser connection



Chiller condenser water systems

To ensure satisfactory pump operation at start-up and to prevent overflowing of the Cooling Tower sump all condenser piping, and as much tower piping as possible, should be installed below the operating level of the tower. If multiple towers are used on a common system equalising lines should be installed between the sumps of the separate Cooling Towers to ensure balanced water level in all the towers. If more than one inlet connection is required to a tower balancing valves should be installed to give the required flow to each circuit. Check that the maximum spray water and make-up water pressures are not exceeded.

Circulating pump selection

Pumps should have a flat characteristic and should operate near to the left of the maximum point of efficiency on the curve to allow for any deviation in the position of the actual system curve from that estimated in the design process. This will ensure satisfactory pump operation with no overloading of water volume or reduction in available head.



Parallel pumps

When two pumps, of equal flow, are used in parallel they operate at the same head and share the total system flow. When only one of the two pumps is in operation the flow volume can be as much as 80% of total flow resulting in a very good performance for stand-by in case of pump failure.



Series pumps

When two pumps, of equal flow, are used in series they operate at the same flow and share the total system head. When only one of the two pumps is in operation the flow volume can be as much as 80% of total flow resulting in a very good performance for stand-by in case of pump failure.



System pressurisation

A diaphragm expansion tank, pre-charged to the system fill pressure and sized to accept the expansion of the water, is normally used in larger water circulating systems. The air charge and the water are permanently separated by a diaphragm that eliminates corrosion and noise caused by air in the system.

Water treatment

Water system problems can be recognised from the following symptoms:

- 1. A reduction in heat transfer, which is a sign of insulating deposits on heat transfer surfaces reducing the cooling or heating efficiency of the equipment. This can be caused by scale or biological growths.
- 2. A reduction in water flow which is generally caused by a restriction in pipework, condenser or evaporator tubes or other components due to a build-up of scale. Bacterial and algae accumulate in Cooling Towers and can radically reduce water flow and are a major cause of corrosion. As the water evaporates in a Cooling Tower the dissolved solids originally present in the water remain in the system and suspended solids scrubbed from the air can also contribute to the blockage and corrosion of condenser water pipework and the Chillers condenser tubes.
- 3. Corrosion of materials or undue wear to pumps ,shafts ,seals etc. Unless a Cooling Tower is regularly cleaned and protected with adequate water treatment biological contaminants, including Legionella, may be introduced into the re-circulating water.

A water treatment program must be employed to control all possible contaminants. It must be compatible with all the materials of construction and the pH of the circulating water must be maintained between 7 and 9. Biological contamination can be controlled by the use of biocides.

The proper control of water treatment is dependent on the proportional addition of the relevant chemicals to maintain the correct concentration at all times. The relevant chemical treatment of water systems is a complicated matter and it is therefore important that a specialist water treatment company is involved early in the design stage of the project.

Mechanical filtration

A Filter, with a 40 mesh screen, must be installed as close as possible to the water inlet of both the cooler of air cooled and water cooled Chillers and Heat Pumps and the condenser of water cooled equipment. A means of local isolation should be provided. The Filters will also protect the circulating pumps in the system.



Sound

Noise is a major comfort criterion and has considerable effect on the well being of human beings. Noise is generated by friction due to moving parts, compression, explosion etc,. Mechanical forces create vibration of components which radiate noise in the frequencies of the mechanical source. Deep frequencies cause rumbling which is transported via the structural elements of a building and can be experienced by the sense of touch and body vibrations. Higher frequencies are transported by air. The vibration compresses and expands the air around the noise source and the varying pressure waves are transmitted in all directions.

Sound pressure Lp

Sound pressure is the noise emmitted from an object in a series of high frequency pressure waves which move through the air in a similar pattern to the water ripples caused when a stone is thrown into a pond. It radiates outwards from the sound source and is reflected from objects and surfaces in its path.

The magnitude of a sound pressure wave is measured in pascals (N/m²) but in order to correspond with the human perception of sound. A logorithmic scale is used with decibel (dB) units. Most internationally accepted scales use zero decibels as a sound pressure wave of 0.00002 pascals in height which is approximately the threshold of human hearing. As this is a logarithmic scale each time the size of the pressure wave increases by a factor of ten the decibel scale increases by the number ten, ie., 70 dB represents a pressure wave 1000 times greater than 40dB. This corresponds to the human perception of sound which would also rate the 1000 times increase in sound pressure as a 30 times increase in loudness.

Sound pressure is given the symbol Lp.

$Lp = n dB re 2 x 10^{-5} Pa$

The human ear can normally detect sound to as low as 2×10^{-5} Pa. Sound pressure is projected at a specific distance from the source and is effected by the surroundings.

Sound power Lw

Energy is required to generate a sound pressure wave and the size of the wave is directly related to the amount of energy used.

A continuous sound will only be produced if continuous power is available. Sound power can be measured in watts but it is more convenient to use a logarithmic scale and decibel units. As a basis for the sound power scale 1 picowatt is generally taken to be 0 dB. In order to find a measure for noise a ratio is taken between the sound power and a reference sound power of $P_0 = 10^{-12}$ Watts

Sound power is NOT distance dependant.

Sound power is the property of the noise emmitting object and sound pressure is used to measure the pressure waves which carry the sound to the ear. Sound power is given the symbol Lw.

Lw = n dB re 10^{-12} W

Example:

The human voice has an average sound power of 10⁻⁶W.

 $Lw = 10^{-6} / 10^{-12} = 10^{6}$

Translated into logarithmic figures: $Lw = 10 \times log 10^{-6} = 10 \times 6 = 60 \text{ dB}$

If two sound sources of equal power (60 dB or 10 W each) were active their added sound level would be as follows:

 $(10^{-6} + 10^{-6})/10^{-12} = 2 \times 10^{-6} / 10^{-12} = 2 \times 10^{-6} = 2 \times 10^{-6}$

Lw = 10 log (2 x 10^{-6}) = 63 dB

Therefore: 60 dB + 60 dB = 63 dB.

Therefore if two sound sources have the same sound power add 3 dB.

For several sound sources of having the same sound level refer to the following graph.



When sound sources of differing sound levels are to be added refer to the following table.





Weighting scales dB(A)

The human ear detects the single frequencies with different intensity and it has therefore been necessary to establish a method that simulates human hearing. In order that a single overall sound output value of an object may be determined a weighted or averaged value, that assimulates human hearing, can be taken of the sound level in each frequency of the frequency band between, the lowest and the highest, which can be heard.

The generally accepted bands are centred on 62.5Hz which is then doubled each time to a peak of 8000Hz (8kHz). These are the octave bands . The most commonly used weighting curve is the "dBA" scale. Weighted dB differences are subtracted from the source frequency band values and the resulting dB(A) value will therefore be lower than the unweighted.

The ratio sound pressure/sound power

The relationship between sound pressure waves and the sound power of the object producing them depends on the nature of the area around the object and the location of the person effected by the sound.

In order to take accurate sound measurements it is preferable to have a "Free Field" environment. This is an area having constant properties, free of boundaries or objects or any other sound source which could effect measurements. The sound waves radiate outwards in concentric hemispheres from the source getting weaker as the distance increases. The average sound level at the surface of one of these hemispheres is directly related to the sound power of the machine which is assumed to be generated at a point at the geometric centre of the machine. If an object is large, relative to the distance from which sound measurements are taken, the sound cannot be considered to be coming from a single point and the sound level will depend on where the subject is standing. The sound level can vary considerably with a small change in position and it is not therefore possible to relate sound pressure to sound power using Near Field measurements.

Site installations are seldom a free field environment . Adjacent buildings, walls etc, affect the sound pressure waves and a wall in close proximity can increase the sound level on the opposite side of the machine by reflecting the sound back in that direction.

Noise criteria (NC) curves

The ear can only perceive the pressure variations of air pressure not the sound power itself. The radiated sound power is transformed into sound pressure, part of which is absorbed by the environment and such objects as carpets, clothes etc, that may be situated within the wave pattern, and the intensity decreases with distance. This effect is called "Room Effect".

The difference between the sound power and the received sound pressure can be read from a diagram. The noise dB curve at the single frequencies is plotted and compared with reference curves. The value of the highest reference line that touches the noise curve is the NC value.





Chiller sound measurement

Chiller sound power

Sound Power is the property of the chiller only and can be used directly to compare the Sound Power of the chillers of one manufacturer against another. Most Sound Power data is quoted with reference to standard ISO 3744 which is entitled 'Sound Power Levels of noise Sources' and is sub-titled 'Engineering methods of determination of sound power levels for sources in free field conditions over a reflective plane'. This standard refers only to Sound Power values.

Sound power values are not distance-dependant

The basic method described by the standard involves averaging a number of sound pressure measurements taken all over an imaginary surface around a chiller in free field conditions.

Providing that background noises are within prescribed limits all of the sound measured at the surface must be coming from the chiller and the sound output (power) can be calculated as follows:

 $Lw = Lp + 10 \times Log_{10}(S)$

Where:

- Lw = Sound power in dB (reference value: 10⁻¹²W)
- **Lp =** Average value of the sound pressure measurements in dB (Reference value: 2×10^{-5} Pa)
- **S** = Measuring area in square meters

Chiller sound pressure

Chiller manufacturers use the parallelepiped method (rectangular box) of constant distance D from the surface of the chiller to measure the Sound Pressure. The use of this shape does not change the calculated Sound Power for the chiller.

For example to calculate the sound pressure at 10 metres for a chiller with an 'A' weighted overall **Sound Power of 107dB(A) re 10⁻¹²W** and a rectangular surface area at 10 metres distance of 1778 m² using the parallelepiped surface:

Sound pressure at a distance of 10 meters = $107 - 10 \times \log_{10}$

(1778 m²) = 107 - 32.5 = 74.5 dB(A)(reference value 2 x 10⁻⁵ Pa)

Some manufacturers quote sound Pressure levels at a distance of one metre. When a chiller can be anything up to 10 metres in length this distance is illogical, as the sound level will change depending upon the position along the unit. That is near to the compressor will be noisier than near to the control panel etc, Even a distance of 5 metres is too close in the case of very large chillers.

Deduction from Sound Power Level to Obtain Sound Pressure Levels at Various Distances from a Chiller





Ecodesign Directive for HVAC Chillers and Heat Pumps

EU Energy and Climate Policy Context

European 2050 Vision towards a low carbon economy is targeting reduction of 80/95% of the Green-house gas emissions by looking at the reduction of the 3 following parameters and comparing to the values of 1990.



EU Energy efficiency improvement targets strongly influence the HVAC market

Buildings are the largest consumers of energy today, and HVAC systems account for a significant portion of a building's energy consumption. This is why the HVAC industry is a focus of European Environmental Policies. The F-Gas regulation addresses direct emissions while EPBD, EcoDesign and RES are directives focused on indirect greenhouse gas emissions by improving the efficiency of the HVAC systems and the buildings.


Which products are affected by Ecodesign?

The European Union has developed two directives (Ecodesign Directive 2009/125/EC and Energy Labeling Directive 2010/30/EC) to address the environmental impact of all Energy related Products (ErP) beginning at the earliest stages of design. The Ecodesign directive affects all types of Energy related Products (ErP) such as TVs, washing machines, lights and, of course, also HVAC products and components. Energy related Products (ErP) are grouped into "Lots" that, once they are published, they become mandatory CE regulations. There are three Ecodesign Lots (already approved regulations) that directly impact HVAC products.

- O ENER Lot 21 ⇒ Reg 2016/2281 ⇒ Central Heating and Cooling Products (Chillers)
- O ENTR Lot 1 ⇔ Reg 1095/2015 ⇔ Professional Refrigeration (Process Chillers Brine)
- ENER Lot 1 ⇒ Reg 813/2013 ⇒ Space Heaters (Heat Pumps)

Each of the three regulations set the MEPS or Minimum Efficiency Performance Standards for the product category and those are implemented in 2 steps (Tiers), as shown in the table below.



Calculations according to Transitional Methods that indicates the Harmonized EN standards to use (EN14511, EN14825 mainly).

Ecodesign has changed the way we speak

Former full efficiency ratios like EER and COP are now disappearing. Even the seasonal efficiency ratio ESEER has been replaced. Ecodesign MEPS are the current key indicators used for all HVAC product and compliance is mandatory to have the CE marking. The Eurovent organization is already using Ecodesign MEPS at the different certification programs are not using ESEER value anymore.



Calculation method

An important point that must be specified on the manufacturers rating report is the calculation method regarding the water flow and outlet temperature. According regulation there are four possible methods.

FW/FO = Fixed Water Flow, Fixed Outlet Temperature FW/VO = Fixed Water Flow, Variable Outlet Temperature VW/FO = Variable Water Flow, Fixed Outlet Temperature VW/VO = Variable Water Flow, Variable Outlet Temperature

- Variable Outlet allows to change the leaving water temperature at partial load. This reduces the lift required by the chiller, reducing energy use significantly. To provide this rating, chillers must be capable of automatic water temperature reset based on outdoor ambient temperature. With this capability, even projects without advanced building control systems can benefit.
- Variable Flow reduces energy use at part load through reduced waterside pressure drop. Variable Speed Pumps must be fitted to the system to benefit from this savings.
- It is important to note that efficiencies can vary hugely depending on the temperatures and the method of calculation.
- It is crucial to check the chilled water conditions used to determine the SEER, SEPR and SCOP when comparing the seasonal energy efficiency.



Regulation 2016/2281 Comfort Cooling



Ecodesign regulation 2016/2281 affects Comfort Cooling Chillers with rated cooling capacity below 2,000 kW with a leaving water temperature equal or larger than 2°C. It's divided into two sub-categories based on the chiller water temperature. Manufacturers must provide a technical datasheet, called a fiche, with the equipment to detail the application(s) in compliance.

Low temperature chillers

Chillers that provide water to fan coil or air handling units using 12 to 7°C as entering and leaving temperatures for the efficiency calculation.

SEER - Seasonal Energy Efficiency Ratio

Medium temperature chillers

Chillers that provide water, for instance to cooling floors or chilled beams, using 23 to 18°C as entering and leaving temperatures for the efficiency calculation.

Ecodesign regulation introduces new Minimum Energy Performance Standards for Comfort Cooling Chillers (SEER) that it's the ratio between the annual cooling demand and the annual electrical input energy over the entire cooling season.

- SEER is calculated using standard EN14825, which takes the following into account:
 - Seasonal efficiency while the compressor is running (SEERon)
 - · Electrical consumption when the compressor is not running: crankcase heater, standby or OFF mode

SEER is a better performance indicators for cooling than former ESEER, as it takes into account temperature bins and hours based on weather data from a reference city at central Europe (Strasbourg).



According to the standard EN14825 the number of operating hours for a comfort chiller is **2602h (only 29.7% of the total year hours).**

Efficiency requirements set by REGULATION 2016/2281 Comfort Cooling

Regulation 2016/2281 sets seasonal energy efficiency in Etas cool (η s c). This value expresses SEER in terms of primary energy and it makes it possible to compare the energy efficiency of units using different energy sources. In Europe, on average 2.5 kW of primary energy is required to generate 1kW of electricity and therefore the next formulas and values are used for the conversion.

$$\eta_{s,c}(\%) = 1/CC \text{ xSEER-}\Sigma F_i$$

CC - Conversion Coefficient

European average coefficient that represents the amount of primary energy required to obtain electricity. CC is defined by the regulation with a constant value of 2,5.

 ΣF_i – Correction Factors

Air-cooled chillers $\sum F_i = 3\%$ Water-cooled chillers $\sum F_i = 3\%$

Tier 1 (Jan 2018) Tier 2 (Jan 2021) **Comfort Chillers** $\eta_{s,c}$ % η_{s,c} % SEER SEER Air cooled < 400 kW 149 3.80 161 4.10 Air cooled 400 to 2000 kW 161 4.10 179 4.55 Water cooled < 400 kW 196 4.98 200 5.08 Water cooled 400 to 1500 kW 227 5.75 252 6.38 Water cooled 1500 to 2000 kW 245 6.20 6.88 272

No cooling efficiency requirement is defined by Ecodesign for heat pumps (regulation 813/2011) or for medium temperature industrial or for process chillers (regulation 1095/2015).



Regulation 2016/2281 High Temperature Process Chillers Regulation 1095/2015 Medium Temperature Process Chillers





Ecodesign regulation 2016/2281 also applies to High Temperature Process Chillers with rated cooling capacity below 2,000 kW for industrial process applications. High temperature chillers are capable of delivering leaving water temperatures of between 2°C and 12°C. In addition regulation 1095/2015 affects any capacity Process Chillers operating at design capacity that can generate outlet fluid temperature of -8°C (Medium Temperature).

SEPR - Seasonal Energy Performance Ratio

Ecodesign regulation 2016/2281 and 1095/2015 introduces a new indicator called Seasonal Energy Performance Ratio (SEPR), which is the ratio of annual cooling demand to annual electrical energy consumption.

SEPR is calculated from an average climate reference with ambient temperature ranging from -19°C up to 38°C, and with corresponding operating hours at each temperature bin. For Process cooling the operating load ranges from 100% down to 80%.



Note that SEPR is focused on high loads (typical of process cooling applications) and covers the complete 8760 hours of the year.

Efficiency requirements set by REGULATION 2016/2281 High Temperature Process Chillers

Regulation 2016/2281 sets minimum efficiency levels for positive leaving water temperature chillers (high temperature chillers) rated up to 2,000 kW used in industrial process cooling applications.

There is no SEPR_{HT} requirement for chillers and heat pumps that apply to other regulations.

High Temperature Process Chillers	Tier 1 (Jan 2018) / SEPR _{нт} (12/7°С)	Tier 2 (Jan 2021) / SEPR _{нт} (12/7°C)
Air cooled < 400 kW	4.50	5.00
Air cooled 400 to 2000 kW	5.00	5.50
Water cooled < 400 kW	6.50	7.00
Water cooled 400 to 1500 kW	7.50	8.00
Water cooled 1500 to 2000 kW	8.00	8.50

Efficiency requirements set by REGULATION 1095/2015 Medium Temperature Process Chillers

Regulation 2015/1095 sets minimum efficiency levels for chillers with negative leaving water temperature used in industrial process cooling applications. Medium temperature process chillers are defined as units capable of operating at -8° C leaving temperature. Chillers that applies to this regulation (SEPR_{MT}) are excluded to the other Ecodesing regulations (like 2016/2281)

Madium Tomporatura Dracoss Chillors	SEPR - 1	st July 2016	SEPR - 1st July 2018		
Medium remperature Process Chiners	SEPR _{MT} (GWP > 150)	SEPR _{MT} (GWP < 150)	SEPR _{MT} (GWP > 150)	SEPR _{MT} (GWP < 150)	
Air cooled < 300 kW	2.24	2.02	2.58	2.32	
Air cooled > 300 kW	2.80	2.52	3.22	2.90	
Water cooled < 300 kW	2.86	2.57	3.29	2.96	
Water cooled > 300 kW	3.80	3.42	4.37	3.93	



Regulation 813/2013 Space Heaters



Published regulation 813/2013 affects all Heat Pumps (both air and water cooled) with a rated heating output below 400 kW (measured at -10°C ambient)

It relates to units used for space heating application that supply hot water and covers two sub-categories based on the leaving water temperature: medium temperature and low temperature.

YORK heat pump units affected by this regulation are classified as Low Temperature because heating outlet fluid temperature can not be supplied at 52°C (measured at -7°C ambient). **"Low-temperature application" means an application where the heat pump space heater delivers its declared capacity for heating at an indoor heat exchanger outlet temperature of 35°C**

SCOP- Seasonal Coefficient of Performance

Ecodesign regulation 813/2013 introduces a new indicator called Seasonal Coefficient of Performance (SCOP), which is the ratio between the annual heating demand and the annual electrical input energy over the entire heating season.

SCOP is calculated using standard EN14825, which takes the following into account:

- Seasonal efficiency while the compressor is running (SCOPon)
- · Electrical consumption when the compressor is not running: crankcase heater, standby or OFF mode
- · Backup heater required to achieve the defined heating design load

SCOP takes into account the energy efficiency achieved at each outdoor temperature of an average climate weighted by the number of BIN hours for each of those temperatures.



The number of operating hours for a heat pump covered by SCOP is 4910h (56% of the total year hours).

Efficiency requirements set by REGULATION 813/2013 - Heat Pumps

Regulation 813/2013 sets seasonal energy efficiency in Eta_s heat (η_s h). This value expresses SCOP in terms of primary energy and it makes it possible to compare the energy efficiency of units using different energy sources.

$$\eta_{s,h}(\%) = 1/CC \times SCOP-\Sigma F_i$$

$$CC = Conversion Coefficient = 2.5$$

ΣF_i = Correction Factor

Air source heat pumps = 3% Water source heat pumps = 8%

Liest Durane	Tier 1 (C	Oct 2015)	Tier 2 (Oct 2017)		
neat rumps	ղ _{s,h} %	SCOP	ղ _{s,h} %	SCOP	
Air to water low temperature heat pumps < 400	115	2.95	125	3.20	
Water to water low temperature heat pumps < 400	115	3.08	125	3.33	

termak

Energy Labelling Regulation 811/2013

Heat Pumps with capacities below 70 kW are classified by the **European Energy Labelling regulation 811/2013** with the objective to inform to the end-user about which is the efficiency level of the heat pump adquired.



Product Information

Manufacturers are to provide to installers and end users instruction and access to a website that makes available (for free) a new "Technical Data Sheet" document summarizing the values used for the efficiency (η s,c, SEPR or η s,h) calculation.

Below is an example of the "Technical Data Sheet" as it appears in regulation 2016/2281:



(*) If C_{dc} is not determined by measurement then the default degradation coefficient of chillers shall be 0.9.

(**) From 26 September 2018

Compliance

All YORK products on the EU market comply with applicable Ecodesign regulations. In many cases YORK products offer significantly better energy efficiency than required by regulation, resulting in an attractively low cost of operation and lighter environmental footprint.





Air Handling Systems and Terminal Devices

Air Handling Units Fan Coil Units Close Control Units Factory Fitted Controls



So why choose YORK Air Handling Units?

We recognise that your reputation depends on the quality of the products you choose and how well they are installed. That's why we work hard to make selecting, installing and operating our products as easy as possible. Our comprehensive range includes a number of additional options that make YORK Air Handling Units the professional's choice. Additionally, our Air Handling Units comply with requirements of EU Commission Regulation No. 1253/2014 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for ventilation units.

Factory fitted controls

Save money and time avoiding to mount controls on-site. Johnson Controls offers YORK Air Handling Units complete with Metasys factory fitted controls so it is ready connect to the site network when it arrives.

Our factory fitted controls undergo a detailed testing process at the factory to ensure that all wiring is installed correctly, and that all control panels and end devices work appropriately before the AHU is shipped.



BACnet

METASYS



Energy recovery options

The exhaust air stream from an AHU represents another opportunity to save energy. A **heat recovery 'thermal' wheel** can economically transfer heat and moisture between the exhaust-air and outside-air paths, reducing the cost of conditioning the supply air.

For the simplest form of heat recovery, you can take advantage of **"free" cooling** with mixing box sections. During spring and autumn operation, cool/dry outside air cools and dehumidifies the facility, reducing the need for mechanical cooling.

Alternatively, you can use **recuperative plate heat exchangers**. These also allow free cooling in summer by use of face and bypass dampers which by-pass the air around the exchanger so that it is not warmed by the extracted air.

We can also offer **refrigerant heat pipe** and **heat recovery coils** on your AHU to maximise energy savings. All heat recovery devices installed are compliant with latest ErP regulations.

Factory Fitted Controls option

- AHUs Metasys factory fitted controls specified option available.
- Panel Power wiring, Controls wiring and the Variable Speed Drive are included. The pre-engineered controller and required peripheral devices are all supplied factory fitted and tested.
- Guaranteed compliance with European installation regulations.
- Simplified final commissioning through the units' keypad and display.



Heat-recovery wheels reduce the cost of conditioning supply air.

Reduce fan operating costs

In an AHU, the fan is traditionally the largest source of energy consumption. We can help reduce this by offering a range of **energy-saving options**:

- High- or premium-efficiency motors can be specified.
- Direct-drive plenum fans eliminate belt-and-pulley energy losses.
- If the air system is designed for variable-air volume (VAV), YORK AHUs fitted with variable speed drives offer the most efficient method of VAV fan control.
- Factory-mounting a variable speed drive reduce jobsite labour costs, unit energy consumption and unit Life Cycle Costs.



Introducing the YMA range of Air Handling Units



The YORK YMA range encompasses our extensive knowledge of air-handling, offering a highly reliable, economical and energy efficient product capable of addressing all of your needs.

Features

The YMA family of air handling units consists of a range of models having air volumes ranging from $1.000 - 200.000 \text{ m}^3/\text{h}$ and total static pressures as high as 2000 Pascal: to ensure maximum flexibility and the best solution for your application, units are available in increments of 40mm in height and 50mm in width.

YMA Air Handling Units can be manufactured in varied configurations, with a wide selection of components, to meet customer requirements. Units are also available in line with the requirements of hospital sector specifications.

Dimensional flexibility. Space constraints are a reality on most construction projects. YORK AHU's design is based on variable aspect ratios, so the unit can be specified to fit the application and space.

Material flexibility. Different environments require different materials so we offer a number of construction materials, including galvanized steel, pre-coated steel, stainless steel, and aluminium.

Component flexibility. To meet any AHU requirement, our units offer every available air-handling component. And as applicable technology creates new capabilities, Johnson Controls will apply this to our product range.

Over the past 50 years we have supplied air handling units for:

- **Commercial space**: office buildings, cinemas, concert halls
- Institutional space: schools, universities, churches
- Industrial manufacturing: automotive, aerospace, chemical, petrochemical
- Hygienic systems: hospitals, life sciences, R&D facilities, food processing, clean rooms
- **Process manufacturing**: pharmaceutical, electronics, semiconductor

Equipment Life Cycle. Each YMA unit has a designated suffix ('S', 'T', or 'R') that identifies the factory of origin. This makes it easier to identify and locate production and technical data to assist in advising on spare parts, as well as supporting the customer with any post installation modifications or upgrades that may be requested during the life of the unit.



YMA Custom Air Handling Units

A complete range from 1,000 m³/h - 200,000 m³/h



Features

The YMA family of air handling units consists of a range of models having air volumes ranging from 1,000 – 200,000 m³/h and total static pressures as high as 2,000 Pascal: to ensure maximum flexibility and the best solution for your application, units are available in increments of 40mm in height and 50mm in width.

YMA Air Handling Units can be manufactured in varied configurations, with a wide selection of components, to meet customer requirements.

Units are also available in line with the requirements of hospital sector specifications.



Units may include combinations of any of the following:

- Single or double decked units.
- Indoor or outdoor applications Outdoor units are available with a flat or sloping roof, louvres, rainhoods, birdscreens and special finishes.
- Site assembled units.

Where space constraints restrict the size of a single item modules can easily be aligned and locked together by gaskets and stainless steel bolts inserted into factory predrilled assembly holes.

- Air mixing boxes and various filter options.
- Gas fired burners.
- Cooling and heating coils.
- Humidifiers
- Heat recovery systems.
- UV sterilising lamps.
- Dessicant and thermal wheels.
- Sound attenuation.
- ATEX Certification.
- Factory fitted controls and sensors.

These include all necessary piping, wiring, controls and refrigeration equipment to provide a complete central air conditioning plant.

• Hygienic construction option for hygiene sensitive environments.



The Frame

- Low weight, corrosion resistant, marine aluminium alloy twin box section profile, designed to provide strenght and stability
- Gaskets between the frameworks' panels and profiles, to allow efficient cleaning and prevent trapping and harmful bacteria growth
- Optional thermal bridge free profile
- Unit sections mounted on a 3mm thick galvanized steel bolted base frame





Standard Construction

Cold Bridge Free Construction

Panels

- Standard 60mm thick (40mm optional) double skinned galvanized panels
- 0.7mm internal and external skins with 40kg/m³ density pressure injected polymerised polyurethane foam insulation
- Returned "K" value of 0.2W/m°C
- Optional panels manufacturing from pre-plastic coated steel, pre-painted metal or stainless steel
- Mineral wool infill panel of 100kg/m³ density available
- 88mm panels available upon request



Access

- Fully removable panels
- Access doors equipped with half turn nylon handles and cam locks
- · Fibreglass reinforced plastic hinges with stainless steel pivots
- Double glazed viewing portholes (optional)

Mechanical characteristics- EN 1886:2009

EUROVENT DIPLOMA 08.05.289 YMA (T), 09.11.443 YMA (R), 05.02.314 YMA (S) APPLIES

Model	Casing Strength Class	Casing Air Leakage Class at 400 Pa	Casing Air Leakage Class at 700 Pa	Thermal Leakage Class	Filter Bypass Transmittance Class	Thermal Bridiging Factor Class
PU6055ST	D1(M)	L1(M)	L1(M)	F9(M)	T2	TB3
PU6040TB	D1(M)	L1(M)	L1(M)	F9(M)	T1	TB2
RW6055ST	D2(M)	L2(M)	L2(M)	F9(M)	T2	TB3
RW6055TB	D1(M)	L1(M)	L2(M)	F9(M)	T2	TB2
PU6055TB	D1(M)	L1(M)	L1(M)	F9(M)	T1	TB2





YMA Modular Air Handling Units

A complete range from 2,160 m³/h - 48,600 m³/h

Features

The YORK Modular Air Handling Units are available in 5 different configurations meeting the most common market requirements. The units with aluminum frame, galvanised steel panels and fire rated Rockwool insulation are all Eurovent A+ certified. All YORK Modular Air Handling Units meet following classifications:

- ErP conform
- Thermal Bridging Class: TB2
- Thermal Transmittance: T2
- Casing Strength: D1(M)
- Casing Air Leakage (+700Pa/-400Pa): L2(M)/L1(M)













Indoor Air Quality Options

Ultraviolet Germicidal Irradiation: UV-C disinfection helps deactivate airborne infectious microorganisms like viruses and bacteria which can be disseminated through ventilation systems and that can cause the spread of infections. Effectiveness depends on the UVGI dosage, exposure time, and humidity level. Our selection software helps to make the right choice. It affects areas directly exposed to the light source. This includes the direct airstream and surfaces.



Mono-Polar Ionization or Electrostatic Precipitation: works by flooding the air with millions of either negatively or positively charged particles to react with both microbes and contaminants. This method is capable of capturing $\geq 0.01 \mu m$ particles by the electrical charging of particles. The collector plates, which are oppositely charged, then capture these particles in the next step. It not only affects contaminants and microbes in the air, but also on surfaces, even hidden surfaces.



Type 1 Outside Air or Mixing Supply Air Unit





For European Union countries heat recovery systems as per European Legislation EU/1253/2014 should be implemented.

	Dimensions [mm]			Weight	Airflow ran	ge nominal	Power Input	EUROVENT
Model	Width B	Height H	Length L	[kg]	m³/s	m³/h	[kW]	Class 2016
YMA(S11)0970H-0950W	950	970	3 400	608	0.6	2 160	0.551	A+
YMA(S12)0970H-1500W	1 500	970	3 400	810	1.2	4 320	1.054	A+
YMA(S13)1570H-1550W	1 550	1 570	3 600	1 156	2.4	8 640	2.009	A+
YMA(S14)1570H-2150W	2 150	1 570	3 800	1 483	3.6	12 960	2.948	A+
YMA(S15)2250H-2150W	2 150	2 250	3 900	1 841	5.4	19 440	4.567	A+
YMA(S16)2250H-2750W	2 750	2 250	4 100	2 269	7.2	25 920	5.962	A+
YMA(S17)2860H-2850W	2 850	2 860	4 600	3 138	9.6	34 560	7.528	A+
YMA(S18)2860H-3450W	3 450	2 860	4 200	3 329	12	43 200	9.72	A+
YMA(S19)2860H-4050W	4 050	2 860	4 400	3 957	13.5	48 600	10.174	A+

Panel: Galvanised Steel 0.6mm - Frame: Aluminum PR55TT - Fire rated Rockwool insulation 100 kg/m3 density - Filter M6 / G4 + F7 - TT: T2 - TB: TB2 Casing Strength: D1(M) - Casing Air Leakage +PA700: L2(M) - Casing Air Leakage -400Pa: L1(M)





Type 2

Doubledeck Outside Air or Mixing Supply Air Unit with Return Fan





For European Union countries heat recovery systems as per European Legislation EU/1253/2014 should be implemented.

		Dimensions [mm]		Weight	Airflow ran	ge nominal	Power Input	EUROVENT
Model	Width B	Height H	Length L	[kg]	m³/s	m³/h	[kW]	Class 2016
YMA(S21)0970H-0950W	950	1 940	3 400	1 001	0.6	2 160	0.538	A+
YMA(S22)0970H-1500W	1 500	1 940	3 400	1 346	1.2	4 320	1.026	A+
YMA(S23)1570H-1550W	1 550	3 140	3 600	1 940	2.4	8 640	1.966	A+
YMA(S24)1570H-2150W	2 150	3 140	3 800	2 526	3.6	12 960	2.862	A+
YMA(S25)2250H-2150W	2 150	4 500	4 000	3 246	5.4	19 440	4.396	A+
YMA(S26)2250H-2750W	2 750	4 500	4 400	4 219	7.2	25 920	5.486	A+
YMA(S27)2860H-2850W	2 850	5 720	4 800	5 660	9.6	34 560	7.366	A+
YMA(S28)2860H-3450W	3 450	5 720	4 400	6 008	12	43 200	9.374	A+
YMA(S29)2860H-4050W	4 000	5 720	4 800	6 929	13.5	48 600	9.828	A+

Panel: Galvanised Steel 0.6mm - Frame: Aluminum PR55TT - Fire rated Rockwool insulation 100 kg/m3 density - Filter M6 / G4 + F7 - TT: T2 - TB: TB2 Casing Strength: D1(M) - Casing Air Leakage +PA700: L2(M) - Casing Air Leakage -400Pa: L1(M)





Type 3

Inline Outside Air or Mixing Supply Air Unit with Return Fan





For European Union countries heat recovery systems as per European Legislation EU/1253/2014 should be implemented.

	Dimensions [mm]			Weight	Airflow rar	ge nominal	Power Input	EUROVENT
wodei	Width B	Height H	Length L	[kg]	m³/s	m³/h	[kW]	Class 2016
YMA(S31)0970H-0950W	950	970	5 800	969	0.6	2 160	0.551	A+
YMA(S32)0970H-1500W	1 500	970	5 800	1 278	1.2	4 320	1.054	A+
YMA(S33)1570H-1550W	1 550	1 570	6 200	1 806	2.4	8 640	2.009	A+
YMA(S34)1570H-2150W	2 150	1 570	6 800	2 349	3.6	12 960	2.938	A+
YMA(S35)2250H-2150W	2 150	2 250	6 800	2 884	5.4	19 440	4.568	A+
YMA(S36)2250H-2750W	2 750	2 250	7 100	3 560	7.2	25 920	6.005	A+
YMA(S37)2860H-2850W	2 850	2 860	8 200	5 039	9.6	34 560	7.668	A+
YMA(S38)2860H-3450W	3 450	2 860	7 300	5 134	12	43 200	9.806	A+
YMA(S39)2860H-4050W	4 050	2 860	7 800	6 143	13.5	48 600	10.238	A+

Panel: Galvanised Steel 0.6mm - Frame: Aluminum PR55TT - Fire rated Rockwool insulation 100 kg/m3 density - Filter M6 / G4 + F7 - TT: T2 - TB: TB2

Casing Strength: D1(M) - Casing Air Leakage +PA700: L2(M) - Casing Air Leakage -400Pa: L1(M)





Type 4 HRW – Heat Recovery Wheel Unit





For European Union countries heat recovery systems as per European Legislation EU/1253/2014 should be implemented.

Madal	C	Dimensions [mm]		Weight	Airflow ran	ige nominal	Heat Recovery	Power Input	EUROVENT
wodei	Width B	Height H	Length L	[kg]	m³/s	m³/h	[%]	[kW]	Class 2016
YMA(S41)0810H-1050W	1 050	1 620	4 700	1 165	0.6	2 160	74.1	0.599	A+
YMA(S42)0890H-1650W	1 650	1 780	4 700	1 672	1.2	4 320	74.9	1.296	A+
YMA(S43)1090H-2200W	2 200	2 180	5 100	2 421	2.4	8 640	73.7	2.43	A+
YMA(S44)1330H-2550W	2 550	2 660	5 600	3 165	3.6	12 960	73.1	3.953	A+
YMA(S45)1570H-3100W	3 100	3 140	6 000	4 285	5.4	19 440	73	5.357	A+
YMA(S46)1770H-3500W	3 500	3 540	6 450	4 924	7.2	25 920	73.3	7.009	A+
YMA(S47)2010H-4000W	4 000	4 020	7 350	6 872	9.6	34 560	74.1	8.726	A+
YMA(S48)2210H-4400W	4 400	4 420	7 350	7 590	12	43 200	75.1	11.556	A+
YMA(S49)2330H-4650W	4 650	4 660	6 450	7 234	13.5	48 600	74.9	12.571	A+

Panel: Galvanised Steel 0.6mm - Frame: Aluminum PR55TT - Fire rated Rockwool insulation 100 kg/m3 density - Filter M6 / G4 + F7 - TT: T2 - TB: TB2

Casing Strength: D1(M) - Casing Air Leakage +PA700: L2(M) - Casing Air Leakage -400Pa: L1(M)





Type 5 PHE – Plate Heat Exchanger Unit





For European Union countries heat recovery systems as per European Legislation EU/1253/2014 should be implemented.

Madal	C	Dimensions [mm	J]	Weight	Airflow range nominal		Heat Recovery	Power Input	EUROVENT
INIOGEI	Width B	Height H	Length L	[kg]	m³/s	m³/h	[%]	[kW]	Class 2016
YMA(S51)0970H-0950W	950	1 940	5 100	1 292	0.6	2 160	76.9	0.68	A+
YMA(S52)0970H-1500W	1 500	1 940	5 350	1 832	1.2	4 320	75.8	1.274	A+
YMA(S53)1570H-1550W	1 550	3 140	6 200	2 746	2.4	8 640	73.9	2.581	A+
YMA(S54)1570H-2150W	2 150	3 140	7 250	3 694	3.6	12 960	75	3.575	A+
YMA(S55)1970H-2500W	2 500	3 940	7 550	5 004	5.4	19 440	73.2	4.946	A+
YMA(S56)1970H-3150W	3 150	3 940	8 050	6 273	7.2	25920	73	6.685	A+
YMA(S57)1970H-4050W	4 050	3 940	8 900	8 231	9.6	34 560	74	8.726	A+
YMA(S58)1970H-4900W	4 900	3 940	9 300	8 186	12	43 200	76.5	10.562	A+
YMA(S59)1970H-5900W	5 900	3 940	8 500	8 843	13.5	48 600	77.3	11.146	A+

Panel: Galvanised Steel 0.6mm - Frame: Aluminum PR55TT - Fire rated Rockwool insulation 100 kg/m3 density - Filter M6 / G4 + F7 - TT: T2 - TB: TB2

Casing Strength: D1(M) - Casing Air Leakage +PA700: L2(M) - Casing Air Leakage -400Pa: L1(M)





YMB Modular Air Handling Units

A complete range from 700 m³/h - 100,000 m³/h

Building and indoor climate requirements are constantly evolving. They can be influenced by many factors: energy legislation, occupancy churn, lighting, IT infrastructures... all important reasons that highlight the need for reliable, efficient Air Handling units.

Suitable for use in either new building developments or upgrades and refitting of existing buildings, our **YMB** range of AHU is a range of modular, Fixed Aspect Ratio units designed with efficiency and cost in mind to meet the needs of more 'commercial' installations.

Our knowledge, flexibility and commitment to the customer address four primary requirements of building owners and designers-efficiency, flexibility, sustainability, and confidence.



Our YMB range is DIN1946-4 certified

YMB is available for indoor installation called

YMBS and outdoor installation called YMBD



YMBS/YMBD Modular Air Handling Unit characteristics

Available sizes	21	21				
Airflow range (m³/h)	700 ~ 100 000					
Application	 housing and retail construction industry public utility buildings industrial facilities construction leisure facilities 					
Basic options	 G4 class filters F5, F7, F9 class filters heat recovery water/steam/glycol/electric heater water/glycol/freon cooler humidification, fan and attenuation 	 G4 class filters F5, F7, F9 class filters heat recovery water/steam/glycol/electric heater water/glycol/freon cooler humidification, fan and attenuation section 				
Additional options	 sub-assemblies manufactured as explosion-proof swimming pool version hygienic version YORK Factory Fitted Controls 					
Heat recovery	 recirculation cross-flow heat exchanger rotary heat exchanger heat pump 					
Installation type	indoors (YMBS)/outdoors (YMBD)					



CE Manufacturer reserves



YPS Modular Air Handling Units

A range from 300 m³/h - 5,400 m³/h

Available sizes	5	5					
Airflow range (m³/h)	300 - 5 400						
Application	in suspended ceilings and wherever building construction limitations do not allow other systems to be implemented, e.g. in industrial workshops, warehouses, wholesale establishments, workshops, offices, etc						
Basic options	 G4 class filters M5, F7, F9 class filters heat recovery 	water/steam/glycol/electric heater water/glycol/freon cooler humidification, fan and attenuation section					
Additional options	 sub-assemblies manufactured a automation module automation module designed to YORK Factory Fitted Controls 	as explosion-proof o cooperate with intelligent BMS system					
Heat recovery	 cross-flow heat exchanger recirculation		0				
Installation type	• indoors		YORK				



Our YPS range is DIN1946-4 certified

YMBS/YMBD and YPS performances

YMBS/YMBD*							
Unit size	Airflow range [m³/h]	Width B	Height H1	Height H2			
	ไทรเ	lation 50 mn	n				
MINI	700 - 1800	640	490	980			
1	1000 - 3000	650	600	1200			
2	2600 - 4100	700	700	1440			
3	3900 - 6100	940	700	1440			
4	6000 - 9400	940	1010	2020			
1	1000 - 3000	690	640	1280			
2	2600 - 4100	740	740	1480			
3	3900 - 6100	980	740	1480			
3-BIS	5000 - 8000	1290	740	1480			
4	6000 - 9400	980	1050	2100			
5	8000 - 12600	1290	1050	2100			
6	9600 - 15100	1290	1250	2500			
5-BIS	11000 - 17000	1580	1050	2100			
6-BIS	1200 - 21000	1580	1250	2500			
7	13500 - 21300	1580	1370	2740			
7-BIS	18000 - 28000	1885	1370	2740			
8	21300 - 33700	1885	1670	3340			
9	26000 - 41000	1885	2020	4040			
8-BIS	30000 - 46000	2400	1670	3340			
10	34000 - 53000	2400	2020	4040			
8A-BIS	38000 - 59000	3000	1670	3340			
11	43000 - 69000	2400	2500	5000			
10-BIS	46000 - 71500	3000	2020	4040			
12	57000 - 90000	3000	2500	5000			
12-BIS	68000 - 100000	4800	2020	-			

	YP	S								
Unit size	Airflow range [m³/h]	Width B	Height H							
Insulation 50 mm										
MINI	300 - 1100	500	435							
1	900 - 2500	780	435							
2	1400 - 3900	1090	435							
3	1200 - 3350	780	535							
4	2000 - 5400	1090	535							



YMBS/YMBD



* YMBD is only in 50 mm thick insulation available (optionally, YMBS and YMBD in 70 mm thick insulation)



YBV Plug and Play Air Handling Units

A complete range from 300 m³/h to 5,000 m³/h

Introducing the new YBV series of self contained Air Handling Units from YORK. YBV units are a range of compact Air Handling units offering true Plug and Play capability. Their ready-to-use control functions are provided for accessories such as cooling units and heating coils and wiring is done by means of cables with quick connectors. Additionally, energy-saving fans and efficient heat recovery devices offer full control of temperatures, airflows and operating times to give you optimal operational economy.

For ease of maintenance, inspection doors are large for easy component access and all major components are side removable. **YBV series** units can be selected and ordered quickly and easily, and have a short lead time – offering you a space saving, time saving, cost saving, energy saving solution!

The **YBV** range comprises the **YBVR series** with rotary wheel heat exchanger and the **YBVD series**, a compact range with counter flow heat exchanger.

YBVR System advantages

- Easy and simple installation (plug-and-play)
- Reduced cost of operation due to high-efficiency heat exchanger with up to 85% heat recovery
- Low noise level
- Attractive and minimalistic style
- Ensured supply of a suitable volume of fresh and additionally cleaned air
- Ensured high quality air and good effect on the health of people staying rooms
- Control system supplied with Johnson Controls factory fitted field equipment



YBVR Air Handling Unit characteristics

Available sizes	4	
Airflow range (m ³ /h)	• 500 ~ 5 000	
Application	• Offices, Houses, Shops, Kindergardens	s, Public utility buildings, etc
Basic options	 G4 / ISO Coarse>65%, M5 / ISO ePM1 Heat recovery - Rotary heat exchange Water / electric heater Centrifugal Plug fans with EC IE4 moto Plug&Play factory integrated 	0>50%, F7 / ISO ePM1>70% class filters
Additional options	Cooling section	\cdot Automation module designed to cooperate with a larger BMS system
Heat recovery	Rotary heat exchanger	
Installation type	• Indoors	
Other features	Self-supporting housing structurePlug-and-play installation type	Ducts connected from the topLow noise level

The **YBVR** unit has fans with EC motors. Supply fan removes contaminated warm air from the room and the exhaust fan, transports cold feed air.

Both streams are decontaminated on filters and pass through the rotary wheel heat exchanger, where heat is exchanged between the streams. Additionally, fresh air, after passing through the rotary wheel exchanger, is heated by an electrical or water heater to the required temperature of the supplied air.

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YBVR			Din	Airflow range [m ³ /h]			
Unit size	Weight [kg]	Width B	Height H	Length L	Flexible connections, dampers B x H	min	max
1	180	750	900	1500	300 x 200	500	1200
2	270	900	1100	1700	400 x 200	900	2100
3	360	1100	1250	1800	600 x 300	1450	3500
4	440	1200	1400	2050	800 x 400	2100	5000

YBVD System advantages

- Easy and simple installation (plug-and-play)
- Reduced cost of operation due to high-efficiency heat exchanger (up to 90% eff.)
- Low noise level
- A by-pass integrated with the cross-flow heat exchanger allows the operation without heat recovery
- Self-supporting housing structure without aluminium profiles
- Attractive and minimalistic style
- Ensured supply of a suitable volume of fresh and additionally cleaned air
- Ensured high quality air and good effect on the health of people staying rooms
- Control system supplied with Johnson Controls factory fitted field equipment

YBVD Air Handling Unit characteristics

Available sizes	5										
Airflow range (m³/h)	· 300 - 4 500	300 - 4 500									
Application	• Offices, Kindergardens, Shopping center	Offices, Kindergardens, Shopping centers, Public utility buildings, etc									
Basic options	 G4 / ISO Coarse>65%, M5 / ISO ePM1 Heat recovery - Counter-flow plate he Centrifugal Plug fans with EC IE4 moto Plug&Play factory integrated 										
Additional options	Cooling section	Automation module designed to coope	rate with a larger BMS system								
Heat recovery	Counter-flow heat exchanger with by-	pass									
Installation type	ndoors										
Other features	Self-supporting housing structure	Low noise level									

The **YBVD** unit has fans with EC motors. Supply fan removes contaminated warm air from the room and the exhaust fan, transports cold feed air. Both streams are decontaminated on filters and pass through the counter-flow heat exchanger, where heat is exchanged between the streams. Additionally, fresh air, after passing through the counter-flow exchanger, is heated by an electrical or water heater to the required temperature of the supplied air. The unit has an integrated by-pass for the cooling of rooms during summer by bypassing the counter-flow exchanger, when the outdoor temperature is lower than the indoor temperature.

YBVD			Din	[mm]	Airflow range [m ³ /h]			
Unit size	Weight [kg]	Width B	Height H	Length L	Flexible connections, dampers B x H	min	max	
1	85	550	600	1100	Ø 200	300	500	
2	240	750	1250	1600	300 x 200	500	1200	
3	360	900	1550	1950	400 x 300	900	2100	
4	460	1100	1650	2100	600 x 300	1450	3500	
5	540	1200	1650	2400	800 x 400	2100	4500	











YEPR Heat Recovery Units

A complete range from 300 m³/h up to 2,600 m³/h



Introduction

The high-efficiency heat recovery units of the **YEPR** series have been designed to ensure energy savings in ventilation systems of public and private premises such as bars, restaurants, offices, shops, etc., making it possible to recover heat from the exhaust air and transferring it to the air released into the room.

The heat exchange between the exhaust air and the intake air takes place through a static heat exchanger with countercurrent flow, sized to obtain a heat recovery up to 94%.

The **YEPR** series includes 4 sizes suitable for horizontal installation and covers a range of flow rates from 300 to 2600 m3/h. The units are available both in the version for installation on ceilings and floors.

Construction features

The **YEPR** are supplied in 2 versions:

for ceiling installation
(YEPR 1-C, YEPR 2-C, YEPR 3-C, YEPR 4-C)
for floor installation
(YEPR 1-F, YEPR 2-F, YEPR 3-F, YEPR 4-F)

and they are equipped with centrifugal fans, featuring backward-inclined blades, and a continuous modulation electronic motor which ensure variable flow control, so as to reduce power consumption to the minimum necessary.

The YEPR units are ERP 2018 and therefore comply with the regulatory requirements of the European Ecodesign Directive (EU Regulation 1253/14). The checks concern both the energy performance relating to heat recovery and the intrinsic energy consumption parameter SFPint in the nominal conditions declared by the manufacturer.



termak

YEPR range

YEPR Heat Recovery Units

YEPR 1 to 4



Technical features

Model		YEPR 1	YEPR 2	YEPR 3	YEPR 4
Maximum cupply and return air flow rate	m³/h	720	1150	1700	2600
Maximum supply and return air now rate		0.20	0.32	0.47	0.72
Supply and return rated available static pressure	Pa	170	220	250	250
Minimum supply and return air flow rate	m³/h	270	300	600	690
Thermal efficiency EU regulation 1253/14 (1)	%	80	80	80	85
Total thermal output recovered (1)	kW	3.9	6.2	9.1	14.8
Maximum recovery efficiency (2)	%	90	90	90	94
Total thermal output recovered (2)	kW	6.5	10.5	15.4	24.5
Total number of fans	-	2	2	2	2
Rated absorbed electrical power (3)	W	330	770	1060	1460
Maximum total absorbed current (3)	A	2.8	3.4	4.7	6.5
Unit power supply (3)	V-Ph	230-1 + N / 50Hz			
Protection rating with machine installed	-	IP20	IP20	IP20	IP20
Unit weight	kg	90	140	170	320

1) Air conditions: EAT = 5° C and t_i = 25° C, no condensate

2) Air conditions: EAT = -10°C and t = 20°C, RHi 50% RH

3) Basic version

Overall dimensions of the packaged unit

Model			YEPR 1	YEPR 2	YEPR 3	YEPR 4
	D	mm	469	510	595	735
Dimensions E		mm	1845	1845	2245	2345
	F	mm	1030	1030	1430	1880
Weight kg		kg	119	165	198	370



Thermal performances - Internal conditions: ti = 20°C - RHi = 50%

			EAT: 10°C	:		EAT: 5°C			EAT: 0°C			EAT: -5°C	:	EAT: -10°C		
Medal	Qv	Ph	ε _t	m _w	Ph	ε _t	m _w	Ph	ε _t	m _w	Ph	ε _t	m _w	Ph	ε _t	mw
wodei	m3/h	kW	%	kg/h	kW	%	kg/h	kW	%	kg/h	kW	%	kg/h	kW	%	kg/h
	100	0.30	90.4	0.00	0.46	90.5	0.15	0.62	91.7	0.26	0.79	94.3	0.36	0.97	96.5	0.44
	150	0.44	88.2	0.00	0.67	88.3	0.21	0.90	89.8	0.38	1.17	92.7	0.53	1.44	95.4	0.65
VEDD 1	300	0.85	84.6	0.00	1.28	84.7	0.42	1.74	86.4	0.72	2.26	90.0	1.03	2.81	93.2	1.25
TEPR 1	450	1.25	82.6	0.00	1.87	82.7	0.62	2.55	84.5	1.09	3.34	88.4	1.52	4.16	91.9	1.85
	600	1.63	81.2	0.00	2.45	81.3	0.81	3.35	83.2	1.43	4.39	87.3	2.01	5.49	90.9	2.47
	750	2.01	80.1	0.00	3.03	80.2	0.96	4.13	82.2	1.71	5.43	86.4	2.43	6.80	90.1	3.01
	200	0.60	89.4	0.00	0.90	89.5	0.29	1.22	90.8	0.51	1.57	93.5	0.70	1.93	96.0	0.86
	250	0.74	88.2	0.00	1.11	88.3	0.36	1.50	89.7	0.63	1.94	92.7	0.88	2.40	95.3	1.08
VEDD 2	500	1.42	84.6	0.00	2.13	84.7	0.69	2.90	86.4	1.20	3.77	90.0	1.72	4.69	93.2	2.08
TEPR 2	750	2.08	82.5	0.00	3.12	82.6	1.04	4.25	84.5	1.81	5.56	88.4	2.52	6.93	91.8	3.09
	1000	2.72	81.1	0.00	4.08	81.2	1.35	5.57	83.1	2.38	7.31	87.2	3.35	9.14	90.8	4.12
	1250	3.35	80.0	0.00	5.04	80.1	1.68	6.88	82.1	2.85	9.04	86.3	4.05	11.32	90.0	5.00
	300	0.89	88.4	0.00	1.34	88.5	0.43	1.81	89.9	0.76	2.34	92.9	1.06	2.88	95.5	1.31
	400	1.17	86.9	0.00	1.75	87.0	0.56	2.38	88.5	1.00	3.08	91.8	1.37	3.81	94.6	1.69
VEDD 3	800	2.24	83.4	0.00	3.36	83.5	1.10	4.57	85.2	1.91	5.97	89.0	2.66	7.44	92.4	3.36
TEFRJ	1200	3.27	81.4	0.00	4.92	81.5	1.64	6.71	83.4	2.88	8.79	87.4	3.90	10.99	91.0	4.97
	1650	4.42	79.8	0.00	6.63	79.9	2.20	9.06	81.9	3.88	11.91	86.1	5.31	14.92	89.9	6.57
	2000	5.29	78.9	0.00	7.95	79.0	2.53	10.87	81.0	4.54	14.31	85.4	6.49	17.95	89.2	8.05
	400	1.28	95.3	0.00	1.92	95.4	0.63	2.58	96.1	1.10	3.27	97.5	1.50	3.97	98.7	1.75
	550	1.72	93.5	0.00	2.59	93.6	0.84	3.49	94.5	1.49	4.44	96.4	1.98	5.42	98.0	2.43
	1100	3.31	89.7	0.00	4.97	89.8	1.61	6.72	91.1	2.82	8.65	93.8	3.89	10.64	96.1	4.74
ILFIX 4	1700	4.98	87.4	0.00	7.48	87.5	2.45	10.14	89.0	4.34	13.13	92.1	5.87	16.23	94.9	7.25
	2300	6.62	85.8	0.00	9.94	85.9	3.22	13.50	87.5	5.77	17.53	90.9	7.90	21.74	93.9	9.83
	2900	8.23	84.6	0.00	12.36	84.7	4.02	16.81	86.4	6.97	21.88	90.0	9.99	27.19	93.2	12.09

t_i = Internal air temperature RH_i = Internal relative humidity

EAT = External air temperature

 $\mathbf{Q}_{\mathbf{v}}$ = Intake air flow rate $\mathbf{Q}_{\mathbf{r}}$ = Return air flow rate

CE

 $\mathbf{P}_{\mathbf{h}}$ = Thermal recovery on the intake flow

 $\begin{aligned} \boldsymbol{\epsilon}_t &= \text{Recovery efficiency with balanced flow rates} \\ \boldsymbol{m}_w &= \text{Condensate production} \\ \boldsymbol{b} &= \text{Unbalance percentage} \end{aligned}$

 $\boldsymbol{\varepsilon}_{t}^{*}$ = Recovery efficiency with unbalanced flow rates

 \mathbf{F}_t = Correction coefficient according to EAT variation

 $F_{\mbox{\scriptsize Q}}$ = Correction coefficient according to Qv variation

 $\epsilon_{t} = \frac{2980 P_{h}}{Q_{v} (t_{i} - TAE)}$ $b = Q_r / Q_v$ $\mathcal{E}_t^* = \mathcal{E}_t \mathbf{b} \mathbf{F}_t \mathbf{F}_Q$

Manufacturer reserves the rights to change specifications without prior notice.

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YORK Fan Coil units

Driven by innovative trends and modern technology, the YORK Fan Coil Units have been designed around a platform of models, versions and accessories, which have been independently tested and certified by Eurovent. The YORK Fan Coil range meets today's demanding requirements of performance, size, acoustics, low energy, ease of installation and maintenance.





An extensive offering

- One of the most versatile ranges of fan coils on the market today. Wall and ceiling mounted units, exposed or concealed with centrifugal fan, are included, and with cooling capacities ranging from 0.6 kW to 9.7 kW.
- Dramatic electrical consumption reduction of up to 40% comparative to previous models. This is achieved thanks to the supply of all YORK Fan Coil Units equipped with centrifugal fans and electric motors, and with 6 speed motors as standard to offer greater flexibility in the selection of products.
- Energy saving brushless motor technology option available. Its combination with a dedicated frequency inverter and unit controller to regulate the fan speed enables higher efficiencies, even at low rotational speeds, lower unit noise, constant speed characteristics and an increase in motor lifetime expectancy. In comparison to the traditional units equipped with asynchronous three-speed-motors, units with brushless motors can obtain a considerable energy saving, by reducing the power consumption by up to 70%.
- A full range of factory fitted Johnson Controls valve and pre-configured control options is offered. This in addition to a patented 'wireless' control option – offering greater flexibility in the installation of units, with the highest precision in monitoring and maintaining the desired comfort conditions.
- Many of our ranges our available configured for use with 60Hz voltage, and specially designed cooling coils for **District Cooling applications.**
- **High pressure 'Blower' units** are also available. They can offer up to 29.4 kW of cooling at External Static Pressures of up to 250Pa, and are complemented with a full range of options and accessories covering items such as electrical heating battery, air inlet/outlet diffusers and condensate pumps.









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Iconography









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Ducted Installation

4 Way Air Flow

Air Filter

Infrared or Wired control

Wired Dry n control

Dry mode

Auto Restart

Timer

Sleep mode





YFCN Fan Coil Unit with centrifugal fan

2 & 4 pipe system

A complete range from 0.7 kW to 7.4 kW



YFCN is a range of Fan Coil Units that continues the YORK tradition based on high reliability and low noise levels. It is the result of great commitment in terms of energy and resouces to offer a more modern product from every angle, while still delivering the convenience of easy access to the filters in all models.

Moreover each version has the same internal structure, identical in both horizontal and vertical models, in order to standardise production and guarantee a greater flexibility in distribution and installation.



Selection software

23.s



Wired controls

- T9000 Series
- **Red Dot Product Design** Award Winner 2020
- Touch Screen Display
- 2 or 4 pipes FCU
- 3-speed motors or ECM motors
- 2-wiring/3-wiring on/off valves or proportional valves
- Relay designed for 100,000 switching cycles
- Modbus or BACnet protocols



T7600 Series

- LCD Screen Display
- 2 or 4 pipes FCU
- On/off or proportional
- 3-speed motors or ECM motors
- Modbus RTU



Infrared control



TUC03+ Terminal unit controller BacNET and N2 Metasys network compatible

Features

- New casing, improved aesthetics, suitable for any modern indoor ambient
- Full range for all needs: 9 sizes suitable for horizontal or vertical mounting with or without casing

SMART .

- Low noise operation
- 3 fan speeds (possible choice between 6 fan speeds)
- Single piece discharge grid
- Several coil choices.
- Single: 3 or 4 rows; Dual: 3 rows cooling and 2 rows heating
- Electrical heater optional
- Suction and discharge plenum optional
- Factory fitted valve (on/off or modulating) and controller packages
- Painted back panel option
- 4 available versions in all range:
 - VC = Vertical Discharge with Casing
 - VCB = Vertical Discharge with Casing (floor installation)
 - HC = Horizontal Discharge with Casing
- CD = Concealed unit without Casing
- EUROVENT Certified



YFCN Fan Coil Unit with centrifugal fan

0.7 kW to 7.4 kW





Technical features

for a consisting and part of the set o	YFCN model (2 pipes)			140	240	340	440	540	640	740	840	940
for a cooling capacity [kW] (n) med 1.00 1.41 1.87 2.25 3.21 3.81 4.56 5.63 6.41 min 0.05 1.00 1.63 1.81 2.17 2.79 3.51 3.97 4.79 Sensible cooling capacity [kW] (n) med 0.77 1.05 1.86 2.30 3.01 3.52 4.13 4.93 5.3 3.13 1.82 1.80 2.16 3.14 1.04 4.91 </td <td></td> <td></td> <td>max</td> <td>1.20</td> <td>1.78</td> <td>2.53</td> <td>3.08</td> <td>4.03</td> <td>4.71</td> <td>5.48</td> <td>6.34</td> <td>7.42</td>			max	1.20	1.78	2.53	3.08	4.03	4.71	5.48	6.34	7.42
min max0.651.001.631.812.172.793.513.974.79max0.941.351.862.303.013.524.134.935.87sensible cooling capacit [k]min0.490.731.181.322.302.813.394.334.334.93resure drop in cooling [kPa]max0.490.731.181.321.582.302.572.983.61resure drop in cooling [kPa]max5.613.91.1515.53.133.622.773.222.32resure drop in cooling [kPa]max5.613.96.110.414.412.514.0010.6max1.811.832.593.144.014.925.97.208.52teating capacity [kW](2)max1.311.832.593.144.014.925.97.208.52teating capacity [kM](2)max5.3311.81.872.273.163.904.525.77.208.52teating capacity [kM](2)max5.3311.89.881.882.102.823.444.267.23.16teating capacity [kM](2)max5.3311.89.8412.82.523.182.323.172.37teating capacity [kM](2)max5.3311.89.8412.82.563.1511.910.112.9	Total cooling capacity [kW]	(1)	med	1.00	1.41	1.87	2.25	3.21	3.81	4.56	5.63	6.41
Sensible cooling capacity [kW] max 0.94 1.35 1.86 2.30 3.01 3.52 4.13 4.93 5.87 Sensible cooling capacity [kW] nin 0.79 1.05 1.36 1.65 2.36 2.81 3.39 4.33 4.98 Pressure drop in cooling [kPa] nmax 5.6 13.9 11.5 15.5 31.3 36.2 27.7 32.2 23.2 Pressure drop in cooling [kPa] nmax 5.6 13.9 11.5 15.5 31.3 36.2 27.7 32.2 23.2 iteating capacity [kW] nmax 1.31 1.83 2.59 3.14 4.01 4.42 5.59 7.20 8.52 iteating capacity [kW] (2) mad 1.07 1.43 1.87 2.27 3.16 3.90 4.62 6.27 7.18 iteating capacity [kW] (2) md 1.67 1.80 2.10 2.82 3.13 1.02 1.02 1.16 6.1 2.11 1			min	0.65	1.00	1.63	1.81	2.17	2.79	3.51	3.97	4.79
Sensible cooling capacity [kW] (n) med 0.77 1.05 1.36 1.65 2.36 2.81 3.39 4.33 4.98 perssure drop in cooling [kPa] (n) max 5.6 13.9 1.18 1.32 1.58 2.03 2.57 2.98 3.63 perssure drop in cooling [kPa] (n) 4.4 9.1 6.7 9 20.8 24.8 2.07 32.2 23.2 perssure drop in cooling [kPa] (n) 4.9 5.3 6.1 10.4 14.4 12.5 14.0 10.6 med 1.07 1.43 1.87 2.29 3.14 4.01 4.92 5.59 7.20 8.52 med 1.07 1.43 1.87 2.27 3.16 3.90 4.62 5.27 7.18 min 0.69 0.99 1.62 1.80 2.10 2.82 3.49 4.26 5.23 pressure drop in heating [kPa] (n) 1.77 4.0 4.2			max	0.94	1.35	1.86	2.30	3.01	3.52	4.13	4.93	5.87
min 0.49 0.73 1.18 1.32 1.58 2.03 2.57 2.98 3.63 Pressure drop in cooling [kPa] max 5.6 13.9 11.5 15.5 31.3 36.2 27.7 32.2 23.2 Pressure drop in cooling [kPa] max 1.9 4.9 5.3 6.1 10.4 14.4 12.5 14.0 10.6 atating capacity [kW] max 1.31 1.83 2.59 3.14 4.01 4.92 5.59 7.20 8.52 teating capacity [kW] max 1.31 1.83 2.59 3.14 4.01 4.92 5.59 7.20 8.52 teating capacity [kW] max 5.3 11.8 9.8 12.8 2.10 2.82 3.49 4.26 5.23 teating capacity [kW] max 5.3 11.8 9.8 12.8 2.10 2.82 3.17 2.30 teating capacity [kW] max 5.3 16.5 4.13 9.5	Sensible cooling capacity [kW]	(1)	med	0.77	1.05	1.36	1.65	2.36	2.81	3.39	4.33	4.98
max 5.6 13.9 11.5 15.5 31.3 36.2 27.7 32.2 23.2 pressure drop in cooling [kPa] (1) 4.4 9.1 6.7 9 20.8 24.8 20 26.0 17.8 iteating capacity [kW] (2) max 1.31 1.83 2.59 3.14 4.01 4.42 5.59 7.20 8.52 iteating capacity [kW] (2) mad 1.07 1.43 1.87 2.27 3.16 3.90 4.62 6.27 7.18 iteating capacity [kW] (2) med 1.07 1.43 1.87 2.27 3.16 3.90 4.62 6.27 7.18 iteating capacity [kW] (2) mad 5.3 11.8 9.8 12.8 2.10 2.82 3.49 4.26 5.23 iteating (m/h) med 3.7 7.6 5.4 7.7 1.66 2.11 1.66 2.49 1.7.6 iteating (m/h) med			min	0.49	0.73	1.18	1.32	1.58	2.03	2.57	2.98	3.63
Pressure drop in cooling [kPa] (1) med 4 9.1 6.7 9 20.8 24.8 20 26.0 17.8 reference min 1.9 4.9 5.3 6.1 10.4 14.4 12.5 14.0 10.6 Heating capacity [kW] (2) med 1.01 1.43 2.59 3.14 4.01 4.92 5.9 7.20 8.52 Heating capacity [kW] (2) med 1.07 1.43 1.87 2.27 3.16 3.90 4.62 6.27 7.18 Pressure drop in heating [kPa] (2) max 5.3 11.8 9.8 12.8 25.2 31.8 23.2 31.7 23.7 Pressure drop in heating [kPa] (2) max 5.3 11.8 9.8 12.8 25.2 31.8 23.2 31.7 23.7 Mar flow [m'/h] med 1.75 220 270 335 495 590 735 1020 1210			max	5.6	13.9	11.5	15.5	31.3	36.2	27.7	32.2	23.2
min 1.9 4.9 5.3 6.1 10.4 14.4 12.5 14.0 10.6 Heating capacity [kW] (2) max 1.31 1.83 2.59 3.14 4.01 4.92 5.59 7.20 8.52 Heating capacity [kW] (2) med 1.07 1.43 1.87 2.27 3.16 3.90 4.62 6.23 7.20 8.52 Imm 0.69 0.99 1.62 1.80 2.10 2.82 3.49 4.26 5.23 Imm 0.61 0.99 1.62 1.80 2.52 31.8 2.32 31.7 7.37 Imm 1.7 4.0 4.2 5.0 8.1 11.9 10.1 12.8 10.00 Imm 1.7 4.0 4.2 5.0 8.1 11.9 10.1 12.8 10.00 12.8 10.00 12.8 10.00 12.8 10.00 12.8 10.00 12.8 10.00 12.8 <th< td=""><td>Pressure drop in cooling [kPa]</td><td>(1)</td><td>med</td><td>4</td><td>9.1</td><td>6.7</td><td>9</td><td>20.8</td><td>24.8</td><td>20</td><td>26.0</td><td>17.8</td></th<>	Pressure drop in cooling [kPa]	(1)	med	4	9.1	6.7	9	20.8	24.8	20	26.0	17.8
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			min	1.9	4.9	5.3	6.1	10.4	14.4	12.5	14.0	10.6
Heating capacity [kW] (2) med 1.07 1.43 1.87 2.27 3.16 3.90 4.62 6.27 7.18 min 0.69 0.99 1.62 1.80 2.10 2.82 3.49 4.26 5.23 Pressure drop in heating [kPa] (2) med 3.7 7.6 5.4 7.2 16.6 21.1 16.6 24.9 7.6 Pressure drop in heating [kPa] (2) med 3.7 7.6 5.4 7.2 16.6 21.1 16.6 24.9 17.6 min 1.7 4.0 4.2 5.0 8.1 11.9 10.1 12.8 10.0 Air flow [m³/h] med 175 220 270 335 495 590 735 1020 1210 Air flow [m³/h] med 175 220 270 335 495 590 735 1020 1210 Air flow [m³/h] med 125 22 25 28 <td></td> <td></td> <td>max</td> <td>1.31</td> <td>1.83</td> <td>2.59</td> <td>3.14</td> <td>4.01</td> <td>4.92</td> <td>5.59</td> <td>7.20</td> <td>8.52</td>			max	1.31	1.83	2.59	3.14	4.01	4.92	5.59	7.20	8.52
min 0.69 0.99 1.62 1.80 2.10 2.82 3.49 4.26 5.23 Pressure drop in heating [kPa] (2) max 5.3 11.8 9.8 12.8 25.2 31.8 23.2 31.7 23.7 Pressure drop in heating [kPa] (2) med 3.7 7.6 5.4 7.2 16.6 21.1 16.6 24.9 17.6 min 1.7 4.0 4.2 5.0 8.1 11.9 10.1 12.8 10.0 Air flow [m³/h] med 175 220 295 385 485 650 760 925 1200 1500 Air flow [m³/h] med 175 220 270 335 495 590 735 1020 1210 Air flow [m³/h] med 105 145 235 265 315 415 535 655 830 Air flow [m³/h] med 25 22 25 28 <td< td=""><td>Heating capacity [kW]</td><td>(2)</td><td>med</td><td>1.07</td><td>1.43</td><td>1.87</td><td>2.27</td><td>3.16</td><td>3.90</td><td>4.62</td><td>6.27</td><td>7.18</td></td<>	Heating capacity [kW]	(2)	med	1.07	1.43	1.87	2.27	3.16	3.90	4.62	6.27	7.18
max 5.3 11.8 9.8 12.8 25.2 31.8 23.2 31.7 23.7 Pressure drop in heating [kPa] (2) med 3.7 7.6 5.4 7.2 16.6 21.1 16.6 24.9 17.6 Pressure drop in heating [kPa] (2) 7.6 5.4 7.2 16.6 21.1 16.6 24.9 17.6 Air flow [m ³ /h] max 220 295 385 485 650 760 925 1200 1500 Air flow [m ³ /h] max 220 295 385 485 650 760 925 1200 1210 Min flow [m ³ /h] max 333 241 44 46 78 103 130 176 Fan [W] max 333 32 41 44 46 78 103 130 130 136 Fan [W] max 333 32 21 22 37 54 62			min	0.69	0.99	1.62	1.80	2.10	2.82	3.49	4.26	5.23
Peressure drop in heating [kPa] (2) med 3.7 7.6 5.4 7.2 16.6 21.1 16.6 24.9 17.6 min 1.7 4.0 4.2 5.0 8.1 11.9 10.1 12.8 10.0 max 220 295 385 485 650 760 925 1200 1500 med 175 220 270 335 495 590 735 1020 1210 min 105 145 235 265 315 415 535 655 830 min 105 145 235 265 315 415 535 655 830 an [W] max 33 32 41 44 46 78 103 130 134 an [W] med 25 22 25 28 39 55 79 105 134 an [W] min 16 14			max	5.3	11.8	9.8	12.8	25.2	31.8	23.2	31.7	23.7
min 1.7 4.0 4.2 5.0 8.1 11.9 10.1 12.8 10.0 max 220 295 385 485 650 760 925 1200 1500 Air flow [m³/h] med 175 220 270 335 485 550 760 925 1200 1500 min 105 145 235 265 315 415 535 655 830 ana (W) max 33 32 41 44 46 78 103 130 176 ana (W) med 255 22 25 28 39 55 79 105 134 ana (W) med 25 22 27 28 39 55 79 105 134 ana (W) med 34 47 49 47 48 52 56 60 64 ana (M) 32 30 36 33 31 37 42 45 50 ana (M)	Pressure drop in heating [kPa]	(2)	med	3.7	7.6	5.4	7.2	16.6	21.1	16.6	24.9	17.6
max 220 295 385 485 650 760 925 1 200 1 500 Air flow [m³/h] med 175 220 270 335 495 590 735 1 020 1 210 min 105 145 235 265 315 415 535 655 830 an [W] max 33 32 41 44 46 78 103 130 176 an [W] med 25 22 25 28 39 55 79 105 134 an [W] med 25 22 25 28 39 55 79 105 134 an [W] med 39 40 20 21 22 37 54 62 92 an join 32 30 36 33 31 37 42 45 50 an join 32 30 31 31<			min	1.7	4.0	4.2	5.0	8.1	11.9	10.1	12.8	10.0
Air flow [m³/h] med 175 220 270 335 495 590 735 1 020 1 210 min 105 145 235 265 315 415 535 655 830 angle max 33 32 41 44 46 78 103 130 176 angle max 33 32 41 44 46 78 103 130 176 angle med 25 22 25 28 39 55 79 105 134 angle min 16 14 20 21 22 37 54 62 92 angle max 45 47 49 47 48 52 56 60 64 angle med 39 40 40 39 41 46 51 56 58 angle min 32 <t< td=""><td></td><td></td><td>max</td><td>220</td><td>295</td><td>385</td><td>485</td><td>650</td><td>760</td><td>925</td><td>1 200</td><td>1 500</td></t<>			max	220	295	385	485	650	760	925	1 200	1 500
min 105 145 235 265 315 415 535 655 830 max 33 32 41 44 46 78 103 130 176 med 25 22 25 28 39 55 79 105 134 min 16 14 20 21 22 37 54 62 92 min 16 14 20 21 22 37 54 62 92 min 16 14 20 21 22 37 54 62 92 min 39 40 40 39 41 46 51 56 58 sound power level [dB(A)] med 39 40 38 31 37 42 45 50 min 32 30 36 38 39 43 47 51 55 sound	Air flow [m³/h]		med	175	220	270	335	495	590	735	1 020	1 210
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			min	105	145	235	265	315	415	535	655	830
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			max	33	32	41	44	46	78	103	130	176
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Fan [W]		med	25	22	25	28	39	55	79	105	134
max 45 47 49 47 48 52 56 60 64 Sound power level [dB(A)] med 39 40 40 39 41 46 51 56 58 min 32 30 36 33 31 37 42 45 50 sound pressure level [dB(A)] (4) med 38 40 38 39 43 47 51 55 sound pressure level [dB(A)] (4) med 30 31 30 32 37 42 47 49 sound pressure level [dB(A)] (4) med 30 31 30 32 37 42 47 49 sound pressure level [dB(A)] (4) med 30 31 30 32 37 42 47 49 sower supply [V-ph-Hz] vert supplicities vert supplicities vert supplicities vert supplicities vert supplicities vert supplicities ve			min	16	14	20	21	22	37	54	62	92
Sound power level [dB(A)] med 39 40 40 39 41 46 51 56 58 min 32 30 36 33 31 37 42 45 50 max 36 38 40 38 39 43 47 51 55 Sound pressure level [dB(A)] (4) med 30 31 30 32 37 42 47 49 min 23 21 27 24 22 28 33 36 41 'ower supply [V-ph-Hz] T 530 <			max	45	47	49	47	48	52	56	60	64
min 32 30 36 33 31 37 42 45 50 max 36 38 40 38 39 43 47 51 55 Sound pressure level [dB(A)] (4) med 30 31 31 30 32 37 42 45 55 Sound pressure level [dB(A)] (4) med 30 31 30 32 37 42 47 49 where supply [V-ph-Hz] 23 21 27 24 22 28 33 36 41 where supply [V-ph-Hz] 530	Sound power level [dB(A)]		med	39	40	40	39	41	46	51	56	58
max 36 38 40 38 39 43 47 51 55 Sound pressure level [dB(A)] (4) med 30 31 31 30 32 37 42 47 49 min 23 21 27 24 22 28 33 36 41 'ower supply [V-ph-Hz]			min	32	30	36	33	31	37	42	45	50
Sound pressure level [dB(A)] (4) med 30 31 31 30 32 37 42 47 49 min 23 21 27 24 22 28 33 36 41 'ower supply [V-ph-Hz] TOTAL State			max	36	38	40	38	39	43	47	51	55
min 23 21 27 24 22 28 33 36 41 Power supply [V-ph-Hz]	Sound pressure level [dB(A)]	(4)	med	30	31	31	30	32	37	42	47	49
Power supply [V-ph-Hz] 230 / 1 / 50 + E Height mm 530 5			min	23	21	27	24	22	28	33	36	41
Height mm 530 530 530 530 530 530 530 530 530 530	Power supply [V-ph-Hz]						ź	230/1/50+	E			
		Height	mm	530	530	530	530	530	530	530	530	530
Dimensions* Width mm 670 770 985 985 1200 1200 1415 1415 1415	Dimensions *	Width	mm	670	770	985	985	1 200	1 200	1 415	1 415	1 415
Depth mm 225 225 225 225 225 225 225 225 255 25		Depth	mm	225	225	225	225	225	225	225	255	255

YFCN model (4 pipes)			140+1	240+1	340+1	440+1	540+1	640+1	740+1	840+1	940+1
		max	1.20	1.78	2.53	3.08	4.03	4.71	5.48	6.34	7.42
Total cooling capacity [kW]	(1)	med	1.00	1.41	1.87	2.25	3.21	3.81	4.56	5.63	6.41
		min	0.65	1.00	1.63	1.81	2.17	2.79	3.51	3.97	4.79
		max	0.94	1.35	1.86	2.30	3.01	3.52	4.13	4.93	5.87
Sensible cooling capacity [kW]	(1)	med	0.77	1.05	1.36	1.65	2.36	2.81	3.39	4.33	4.98
		min	0.49	0.73	1.18	1.32	1.58	2.03	2.57	2.98	3.63
		max	5.6	13.9	11.5	15.5	31.3	36.2	27.7	32.2	23.2
Pressure drop in cooling [kPa]	(1)	med	4	9.1	6.7	9	20.8	24.8	20	26.0	17.8
		min	1.9	4.9	5.3	6.1	10.4	14.4	12.5	14.0	10.6
		max	0.91	1.33	1.99	2.33	3.00	3.33	4.20	4.75	5.46
Heating capacity [kW]	(3)	med	0.77	1.09	1.56	1.81	2.50	2.79	3.59	4.26	4.79
		min	0.55	0.83	1.40	1.52	1.84	2.19	2.89	3.16	3.71
		max	1.3	3.1	7.8	10.3	2.6	3.8	6.7	8.3	10.7
Pressure drop in heating [kPa]	(3)	med	1.0	2.2	5.1	6.6	2.3	2.8	5.1	6.9	8.5
		min	0.5	1.3	4.2	4.9	1.3	1.8	3.5	4.1	5.4
		max	330	515	505	735	720	890	875	1 395	1 365
Air flow [m³/h]		med	220	350	340	495	475	610	585	945	910
		min	120	210	200	305	290	400	380	605	575

Room temperature 27°C d.b., 19°C w.b. - Water temperature 7/12 °C.
 Room temperature 20°C - Water temperature 45/40 °C.
 Room temperature 20°C - Water temperature 45/55 °C.
 The sound pressure levels are 9 dB(A) lower than the sound power levels and apply to the reverberant field of a 100 m³ room and a reverberation time of 0.5 sec.
 Timensions refer to the units with casing.
 Data shown is for 4 row cooling version.
 For performance of 3 row cooling version please contact your local Johnson Controls sales office.





ECM Technology



Running costs. Energy consumption. Life cycle.

These are 3 issues that are becoming more and more important in the choice of Fan Coil Units. With these criteria in mind, Johnson Controls offers the ECM range of FCU.

ECM technology comprises a **brushless motor** combined to a **dedicated electronic device** (inverter). In comparison to conventional units equipped with asynchronous three-speed motors, the fancoil and cassette units with brushless motors can obtain a considerable energy saving, by **reducing power consumption up to 70%**.

Air flow rate can be varied in continuous by means of a 0-10V signal generated both by our controls or by independent controls systems. The continuous air flow control improves the **acoustic comfort** and allows a more punctual reply to the variation of the thermal loads, enhancing the **stability of ambient temperature**.

Technology

ECM technology consists of a brushless motor combined with an inverter managed by specific regulators. The controller uses a 0-10 VDC modulating signal to regulate the fan speed.

The brushless electric motor is composed of a rotor having permanent magnets, whose magnetic fields interact with the ones produced by the stator winding. The **transfer of current is no longer by mechanical commutator** (sliding contacts) **but by an electronic commutation system**: one electronic controller (inverter) powers the motor's stator and generates rotating magnetic fields, that in turn determine the rotor's speed.

Brusless motor develop much less heat than the traditional brushed motors and they have much lower mechanical resistance than the standard asynchronous maintenance. The absence of brushes eliminates also the main source of electromagnetic noise.

Power consumption: YFCN versus YFCN-ECM (W/kW)



Features

- Brushless motor with inverter.
- 0-10VDC control signal.
- Low mechanical resistance and heat gain
- Continuous regulation of the fan speed.
- Specifically designed electronic and digital regulators, also for BMS systems.
- Possibility to manually set the desired three fan speeds (MIN/MED/MAX).

Advantages (compared to traditional brushed motors)

- Energy saving: electrical absorption reduced up to 70%.
- Higher efficiency: possibility to adapt the air volume and the capacities accordingly to the actual room loads.
- Higher comfort: reduced variation of the temperature and relative humidity in the room.
- Extremely quiet operation.
- Reduced wear and higher reliability.
- · Longer life expectancy of the motor.





YFCN-ECM Inverter Fan Coil Unit with centrifugal fan

0.7 kW to 7.1 kW







Technical features

YFCN-ECM model (2 pipes)			230	240	430	440	630	640	730	740	930	940
		max 10v	1.59	1.86	2.95	3.17	3.96	4.51	4.94	5.30	6.26	7.04
Total cooling capacity [kW]	(1)	med 5v	1.18	1.32	2.18	2.27	2.93	3.19	3.68	3.82	4.82	5.21
		min 1v	0.73	0.77	1.41	1.43	1.96	2.05	2.60	2.61	3.45	3.59
		max	1.28	1.42	2.26	2.39	3.08	3.38	3.80	3.99	5.10	5.53
Sensible cooling capacity [kW]	(1)	med	0.92	0.98	1.64	1.67	2.22	2.34	2.77	2.82	3.79	3.99
		min	0.55	0.56	1.03	1.03	1.46	1.48	1.92	1.90	2.63	2.69
		max	8.6	14.8	28.9	16.1	19	33	32.6	25.6	25.9	20.8
Pressure drop in cooling [kPa]	(1)	med	5.1	8	17	8.9	11.1	17.8	19.4	14.3	16.1	12.1
		min	2.2	3.2	7.9	4	5.5	8.2	10.5	7.3	8.9	6.3
		max	1.80	1.98	3.14	3.32	4.14	4.68	5.08	5.43	7.38	7.93
Heating capacity [kW]	(2)	med	1.29	1.37	2.26	2.30	3.00	3.23	3.72	3.84	5.41	5.63
		min	0.77	0.78	1.42	1.42	1.96	2.02	2.56	2.57	3.74	3.76
		max	7.0	13.6	26.7	13.7	17.0	29.1	28.3	22.0	24.2	20.9
Pressure drop in heating [kPa]	(2)	med	3.9	7.1	14.9	7.3	9.6	15.1	16.4	12.0	14.0	11.4
		min	1.6	2.6	6.6	3.1	4.5	6.6	8.5	5.9	7.3	5.6
		max	330	325	515	505	735	720	890	875	1 395	1 365
Air flow [m³/h]		med	220	210	350	340	495	475	610	585	945	910
		min	120	115	210	200	305	290	400	380	605	575
		max	21	21	25	25	32	32	41	41	99	99
Fan [W]		med	11	11	12	12	15	15	19	19	41	41
		min	7	7	6	6	7	7	9	9	16	16
		max	51	51	51	51	54	54	57	57	64	64
Sound power level [dB(A)]		med	41	41	42	42	44	44	48	48	55	55
		min	30	30	30	32	33	33	37	37	44	44
		max	42	42	42	42	45	45	48	48	55	55
Sound pressure level [dB(A)]	(4)	med	32	32	33	33	35	35	39	39	46	46
		min	21	21	21	23	24	24	28	28	35	35
Power supply [V-ph-Hz]					230/1	/ 50 + E						
Dimensions *	Height	mm	530	530	530	530	530	530	530	530	530	530
	Width	mm	770	770	985	985	1 200	1 200	1 415	1 415	1 415	1 415
	Depth	mm	225	225	225	225	225	225	225	225	255	255

YFCN-ECM model (4 pipes)			230+1	240+1	430+1	440+1	630+1	640+1	730+1	740+1	930+1	940+1
		max 10v	1.59	1.86	2.95	3.17	3.96	4.51	4.94	5.30	6.26	7.04
Total cooling capacity [kW]	(1)	med 5v	1.18	1.32	2.18	2.27	2.93	3.19	3.68	3.82	4.82	5.21
		min 1v	0.73	0.77	1.41	1.43	1.96	2.05	2.60	2.61	3.45	3.59
		max	1.28	1.42	2.26	2.39	2.88	3.38	3.80	3.99	5.10	5.53
Sensible cooling capacity [kW]	(1)	med	0.92	0.98	1.64	1.67	2.08	2.34	2.77	2.82	3.79	3.99
		min	0.55	0.56	1.03	1.03	1.37	1.48	1.92	1.90	2.63	2.69
		max	9.40	14.8	28.10	16.1	23.30	33	31.80	25.6	25.90	20.8
Pressure drop in cooling [kPa]	(1)	med	5.40	8.0	16.00	8.9	13.20	17.8	18.40	14.3	16.10	12.1
		min	2.30	3.2	7.30	4.0	6.40	8.2	9.70	7.3	8.90	6.3
		max	1.43	1.43	2.41	2.41	3.22	3.22	4.06	4.06	5.24	5.24
Heating capacity [kW]	(3)	med	1.08	1.08	1.85	1.85	2.45	2.45	3.13	3.13	4.05	4.05
		min	0.71	0.71	1.29	1.29	1.76	1.76	2.33	2.33	2.99	2.99
		max	3.5	3.5	11.0	3.5	3.6	3.6	6.3	6.3	9.9	9.9
Pressure drop in heating [kPa]	(3)	med	2.1	2.1	6.9	2.1	2.2	2.2	4.0	4.0	6.3	6.3
		min	1.0	1.0	3.6	1.0	1.2	1.2	2.4	2.4	3.7	3.7
		max	330	325	515	505	735	720	890	875	1 395	1 365
Air flow [m ³ /h]		med	220	210	350	340	495	475	610	585	945	910
		min	120	115	210	200	305	290	400	380	605	575

Room temperature 27°C d.b., 19°C w.b. - Water temperature 7/12 °C
 Room temperature 20°C - Water temperature 45/40 °C
 Room temperature 20°C - Water temperature: 65/55°C

(4) The sound pressure levels are 9 dB(A) lower than the sound power levels and apply to the reverberant field of a 100 m³ room and a reverberation time of 0.5 sec. * Dimensions refer to the units with casing





Compatibility table / Codes

Model	YFCN AC motor control devices					
Versions	VC/VCB model Vertical with casing	HC model Horizontal with casing	CD model Without casing			
Controls for style VC (supplied with separate packaging)						
Three speed control MV-3V (1)	9060130	-	-			
Three speed control + electronic thermostat and S/W switch TMV-S (2)	9060140	-	-			
Three speed control + electronic thermostat and centralized S/W - TMV-C $\ \mbox{(2)}$	9060133	-	-			
Automatic speed control with electronic thermostat and S/W switch TMV-AUT $% \left(2\right) =0$	9066319	-	-			
Controls for style HC/CD (supplied with separate packaging)						
Remote three speed control WM-3V (1) (4)	-	9066642	9066642			
Remote three speed control + electronic thermostat JWC-T and manual S/W switch (2)	-	9066630K	9066630K			
Remote three speed control + electronic thermostat and centralized/manual S/W switch JWC-TQR (2) (3)	-	9066631K	9066631K			
Automatic speed control with electronic thermostat and S/W switch – JWC–AU (to be used with UPM–AU and UP–AU only) (2) (3)	-	9066632K	9066632K			
Automatic remote control with electronic thermostat, S/W switch and liquid crystall display T-MB (to be used with UPM-AU and UP-AU) (2) (3)	-	9066331E	9066331E			
Automatic speed control with electronic thermostat to be mounted in the light wall box WM-503-AC-EC (to be used with UP-503-AC-EC only)	-	9066686E	9066686E			
Electromechanical thermostat T2T (4) (5)	-	9060174	9060174			
Power unit UPM-AU for JWC-AU and T-MB remote controls, fitted on the unit	9066641	9066641	9066641			
Power unit UP-AU for JWC-AU and T-MB remote controls, not fitted on the unit	9066640	9066640	9066640			
Power unit UP-503-AC-EC for WM-503-AC-EC remote control only, not fitted on the unit	9066687	9066687	9066687			
Controls accessories for all versions (supplied with separate packaging)						
Low temperature cut-out for controls TME	3021091	3021091	3021091			
Low temperature cut-out for controls TMV-S, WM-3V and JWC-T	9053048	9053048	9053048			
Low temperature cut-out for controls TMV-AUT, TMV-AUT-E, JWC-TQR, WM-503-AC-EC and UP-AU power unit	3021090	3021090	9053049			
T2 sensor to be used as Change-over for controls TMV-AUT, TMV-AUT-E and UP-AU power unit	9025310	9025310	9025310			
Change-over 15-25 for control TMV-C and JWC-TQR	9053049	9053049	9053049			
Receiving speed selector for centralized control (slave) SEL-V (for VC/VCB units)	9060136	-	-			
Receiving speed selector for centralized control (slave) SEL-CR (for HC/CD units)	9066311	9066311	9066311			
Terminal board adaptor kit KIT	9060103	-	-			
Controls for style VC + additional electric resistance (supplied with separate packa	iging)					
Three speed control with electronic thermostat and S/W switch TMV-R-IAQ	9063006	-	-			
Automatic speed control with electronic thermostat and S/W switch TMV-AUT-E (2) (3)	9066643	-	-			
Controls for style HC/CD + additional electric resistance (supplied with separate pa	ackaging)					
Remote three speed control + electronic thermostat and centralized/manual S/W switch JWC-TQR (2) (3)	-	9066631K	9066631K			
Automatic speed control with electronic thermostat and centralized S/W - JWC-AU (for UP-AU) (2) (3)	-	9066632K	9066632K			
Automatic remote control with electronic thermostat, S/W switch and liquid crystall display T-MB (for UP-AU) (2) (3)	-	9066331E	9066331E			

WARNING

(1) Not to be used with valves. (2) Can be used with valves and/or low temperature cut-out. (3) Can be used with Change Over. (4) Not suitable with -E electric heater. (5) To be used with valve and not to be used with low temperature cut-out.



Compatibility table / Codes

Model	YFCN AC motor control devices
Versions	ALL VERSIONS: VC/VCB - Vertical w. casing + HC - Horizontal with casing + CD without casing
	ALL VERSIONS: VC/VCB + HC + CD with electric heater
Controls and accessories for all versions	
Mounted power unit MB-M	9066332
Not mounted power unit MB-S	9066333
Wall control T-MB	9066331E
IR remote control and mounted IR receiver RM-RT03	9066336
IR remote control and not mounted IR receiver RS-RT03	9066337
IR remote control RT03	3021203
Mounted IR receiver RM	9066339
Not mounted IR receiver RS	9066338
Multifunction wall control up to 60 units PSM-DI	3021293
T2 sensor (to be used as Change-over or minimum temp. Sensor)	9025310
Management system for a network of fan coils with MB electronic b	poard
Hardware/software supervisory system (to be used with MB board only) NET	9079118
Router-S for NET (default) or for BMS systems not provided by YORK	3021290
Relay output board SIOS	3021292

With T-MB wall control

One control for each unit (Maximum length of the connection cable = 20 m)



With RT03 Infra-red remote control

One control for each unit



One control for more units in master/slave configuration (20 units max.) (Maximum total length of the connection cable = 800 m)



One control for more units in master/slave configuration (20 units max.) (Maximum total length of the connection cable = 800 m)





Compatibility table / Codes

Model	YFCN ECM motor control devices						
Versions	VC/VCB model Vertical with casing	HC model Horizontal with casing	CD model Without casing				
Controls accessories for all versions (supplied with separate packa	aging)						
Low temperature cut out NTC for control TMV-T-ECM, WM-S-ECM and UP-AU power unit		3021090					
T2 sensor to be used as Change -over for UP-AU power unit		9025310					
Change over CH 15-25 for control TMV-T-ECM		9053049					
Controls for style VC (supplied with separate packaging)							
Continuous fan speed control with electronic thermostat and S/W switch TMV-T-ECM (for standalone units - not for MB)	9060141	-	-				
Controls for style HC/CD (supplied with separate packaging)							
JWC-AU Automatic speed control with electronic thermostat and centralized S/W switch (not for MB) $$ (1) (2)	-	9066632K	9066632K				
T-MB Automatic remote control with electronic thermostat, S/W switch and liquid crystall display (1) (2)	-	9066331E	9066331E				
WM–S–ECM Continuous fan speed control with S/W switch and liquid crystall display (for standalone units – not for MB)	-	9066644	9066644				
UPM-AU power unit for JWC-AU and T-MB remote controls, fitted on the unit (not MODBUS)	9066641	9066641	9066641				
UP-AU power unit for JWC-AU and T-MB remote controls, not fitted on the unit (not MODBUS)	9066640	9066640					
Accessories of controls for VC, HC-VCB and CD models (supplied v	with separate packaging)						
MB-ECM-M mounted power unit for ECM fan coil	9066334	9066334	9066334				
MB-ECM-S not mounted power unit for ECM fan coil	9066335	9066335	9066335				
Wall control T-MB	9066331E	9066331E	9066331E				
IR remote control and mounted IR receiver RM-RT03	9066336	9066336	9066336				
IR remote control and not mounted IR receiver RS-RT03	9066337	9066337	9066337				
IR remote control RT03	3021203	3021203	3021203				
Mounted IR receiver RM	9066339	9066339	9066339				
Not mounted IR receiver RS	9066338	9066338	9066338				
Multifunction wall control up to 60 units PSM-DI	3021293	3021293	3021293				
T2 sensor (to be used as Change-over or minimum temperature Sensor)	9025310	9025310	9025310				
Management system for a network of fan coils with MB electronic	c board						
Hardware / software supervisory system Net	9079118	9079118	9079118				
Router-S for NET (default) or for BMS systems not provided by YORK	3021290	3021290	3021290				
Relay output board SIOS	3021292	3021292	3021292				

(1) Can be used with valves and/or low temperature cut-out. (2) Can be used with Change Over.



Compatibility table / Codes

Model	YFCN General accessories								
Sizes	130/140	230/240	330/340	430/440	530/540	630/640	730/740	830/840	930/940
Valves all versions									
3 way double valve kit for 4 tube installation and single coil + kit fitted on the unit					9066572W				
3 way double valve kit for 4 tube installation and single coil + kit not fitted on the unit					9066562W				
Kit 3 way valve mounted			9066561				9060)471	
Kit 3 way valve additional battery mounted					9060472				
Kit 3 way valve not mounted			9066560				9060)474	
Kit 3 way valve additional battery not mounted					9060475				
Kit 2 way valve primary and/or additional battery mounted (*)			9060476				90604	76 (*)	
Kit 2 way valve primary battery mounted			-				9060)477	
Kit 2 way valve primary and/or additional battery not mounted $(*)$			9060478				90604	78 (*)	
Kit 2 way valve primary battery not mounted			-				9060)479	
Valves CD versions only	130/140	230/240	330/340	430/440	530/540	630/640	730/740	830/840	930/940
Simplified 3-way valve kit for CD version fitted			9066571				9060)484	
Simplified 3-way valve kit for CD version not fitted			9066570				9060)481	
Simplified 3-way valve kit for CD version fitted - additional battery					9060483				
Simplified 3-way valve kit for CD version not fitted - additional battery					9060480				
Electric heater VC/VCB/CH version		230/240	330/340	430/440	530/540	630/640	730/740	830/840	930/940
El. resistance and relays fitted on the unit (700 W) VC/HC	9066491E				-				
El. resistance and relays fitted on the unit (400 W) VC/HC	-	9066472E				-			
El. resistance and relays fitted on the unit (600 W) VC/HC	-	9066482E	9066	473E		-			
El. resistance and relays fitted on the unit (750 W) VC/HC					9066	475E	-		
El. resistance and relays fitted on the unit (900 W) VC/HC		-	9066	483E			-		
El. resistance and relays fitted on the unit (1000 W) VC/HC	-	9066492E			-		9066477E		
El. resistance and relays fitted on the unit (1250 W) VC/HC		-			9066	485E	-		
El. resistance and relays fitted on the unit (1500 W) VC/HC		-	9066	493E	-			9066487E	
El. resistance and relays fitted on the unit (2000 W) VC/HC		-			9066	495E		-	
El. resistance and relays fitted on the unit (2500 W) VC/HC			-	-				9066497E	
Electric heater CD version	130/140	230/240	330/340	430/440	530/540	630/640	730/740	830/840	930/940
El. resistance and relays fitted on the unit (700 W) CD	9066611				-				
El. resistance and relays fitted on the unit (400 W) CD	-	9066592				-			
El. resistance and relays fitted on the unit (600 W) CD	-	9066602	9066	6593			-		
El. resistance and relays fitted on the unit (750 W) CD		-			9066	595		-	
El. resistance and relays fitted on the unit (900 W) CD		-	9066	5603			-		
El. resistance and relays fitted on the unit (1000 W) CD	-	9066612			-		9066597		
El. resistance and relays fitted on the unit (1250 W) CD		-			9066	9066605 -		-	
El. resistance and relays fitted on the unit (1500 W) CD		-	9066	5613	- 9		9066607		
El. resistance and relays fitted on the unit (2000 W) CD		-			9066	615		-	
El. resistance and relays fitted on the unit (2500 W) CD			-	-				9066617	

(*) For additional battery sizes 6 to 9.



Compatibility table / Codes

Model	YFCN General accessories									
Sizes	130/140	230/240	330/340	430/440	530/540	630/640	730/740	830/840	930/940	
Accessories for all versions										
Pair feet				9060150				9060)151	
Vertical auxiliary condensate tray					6060400					
Horizontal auxiliary condensate tray for HC (left connections)					6060402					
Horizontal auxiliary condensate tray for HC (right connections)					6060403					
Horizontal auxiliary condensate tray for CD					6066039					
Condensate pump for VC - VCB - CD fitted on the unit auxiliary condensate collection tray included (vertical installation)					9066297					
Condensate pump for VC - VCB - CD not fitted on the unit auxiliary condensate collection tray included (vertical installation)					9066296					
Condensate pump for CD fitted on the unit auxiliary condensate collection tray to be ordered separately (horizontal installation)					9066298					
Condensate pump for CD not fitted on the unit auxiliary condensate collection tray included (horizontal installation)					9066180					
Condensate drain pipe					6060420					
Damper for CD model	9066531	9066532	9066	6533	9066	6535	9066537	9066	538	
Damper for VC model	9076331	9076332	9076	5333	9076	6335	9076337	9076	5338	
Kit breeze	-	9076452	9076	6453	9076	6455		-		
Recessed box for kit breeze	-	9076462	9076	6463	9076	6465		-		
Rear closing panel VC	9062005	9060180	9060	0181	9060	0182		9060183		
Rear closing panel HC	9060187	9060190	9060	0191	9060	0192	9060193	9060194		
Frontal air intake CD mounted	9066501	9066502	9066	6503	9066	6505	9066507	9066	508	
Intake grid for VC with feet	9066541	9066542	9066	6543	9066	6545		9066547		
Accessories only for concealed version CD										
Outlet flange 90° FM90	9066381	9066382	9066	5383	9066	5385	9066387	9066	5388	
Inlet flange 90° FR90	9066441	9060710	9060	0711	9060	0712	9060713	9060)714	
Straight inlet flange FRD	9066451	9060720	9060	0721	9060	0722	9060723	9060)724	
Straight outlet flange FMD	9066371	9066372	9066	6373	9066	6375	9066377	9066	5378	
Outlet spigot diffuser PMC	9066361	9066362	9066	5363	9066	6365	9066367	9066	5368	
Air outlet grid BMA	9066411 9060750 9060751 9060752				9060753					
Air inlet grid GRAG	9066431 9060764 9060765 9060766				9060767					
Air inlet grid GRAP	9066421	9060760	9060760 9060761 9060762			9060763				
Air inlet spigot plenum PRC	9066461	9066462	9066	5463	9066	6465	9066467	9066	5468	
Intake grid with filter (to be used in combination with inlet flange 90°) GRAFP	9066391	9060770	9060	0771	9060	0772		9060773		
Intake grid with filter (to be used in combination with straight inlet flange) GRAFG	9066401	9060774	9060	0775	9060	0776		9060777		
Silencer Plenum BXS	-	-	9069	9081	9069	9082		9069083		
Hotel box kit for concealed installation for horizontal model (frontal return and air supply) CHK	_	_	9066	6783	9066	6785	9066787	-	-	



Dimensions

YFCN/YFCN-ECM 130 to 940 (with casing)

VC, VCB and HC models





All dimensions in mm. Drawings not a scale.

Model	130 / 140	230 / 240	330 / 340	430 / 440	530 / 540	630 / 640	730 / 740	830 / 840	930 / 940
А	670	770	985	985	1 200	1 200	1 415	1 415	1 415
В	225	225	225	225	225	225	225	255	255
С	354	454	669	669	884	884	1 099	1 099	1 099

В

YFCN/YFCN-ECM 130 to 940 (without casing)







511

All dimensions in mm. Drawings not a scale.

Model	130 / 140	230 / 240	330 / 340	430 / 440	530 / 540	630 / 640	730 / 740	830 / 840	930 / 940
А	374	474	689	689	904	904	1 119	1 119	1 119
В	218	218	218	218	218	218	218	248	248
С	354	454	669	669	884	884	1 099	1 099	1 099



YFTS-ECM Fan Coil Unit inverter with tangential fan



2 pipe system

A complete range from 0.4 kW to 3.81 kW



The YFTS-ECM fan coil unit combines a reduced dimension with a modern aesthetic, while maintaining great performances in terms of sound and consumption.

YFTS-ECM includes the VC version for wall installation and the CDV version for concealed installation; the VC version combines a reduced dimension, until 126 mm depth only, with a modern aesthetic that perfectly suits with any kind of furnishing, while maintaining great performances in terms of sound and consumption.



Selection software







Modbus or BACnet protocols

- T7600 Series LCD Screen Display
- 2 or 4 pipes FCU
- · On/off or proportional

proportional valves

Wired controls

Red Dot Product Design

3-speed motors or ECM motors 2-wiring/3-wiring on/off valves or

Relay designed for 100,000 switching cycles

Award Winner 2020 Touch Screen Display 2 or 4 pipes FCU

T9000 Series

- 3-speed motors or ECM motors
- Modbus RTU



Infrared control



TUC03+ Terminal unit controller BacNET and N2 Metasys network compatible

Features

 Modern casing, improved aesthetics, suitable for any modern indoor ambient

SMART .

- Full range for all needs: 5 sizes suitable for vertical mounting with or without casing
- Low noise operation
- 3 fan speeds (possible choice between 6 fan speeds)
- EC motor with inverter at low energy consumption
- Breeze frame kit and recessed box for wall concealed installation in option
- Factory fitted 2 or 3 way valve (on/off) and controller packages
- Fan assembly made of plastic tangential fan with antivibration fins
- 2 available versions in all range:
- VC = Vertical Discharge with Casing
- CDV = Concealed unit without Casing
- EUROVENT Certified


YFTS-ECM Fan Coil Unit inverter with tangential fan

0.4 kW to 3.81 kW



ECM the Energy Saving Technology

Brushless motor with inverter managed by dedicated controls. It permits to maintain extremly low electrical absorption and a continuous modulation of the air flow.

Technical features

YFTS-ECM model (2 pipes)			10	20	30	40	50
		max	0.92	1.62	2.61	3.36	3.81
Total cooling capacity [kW]	(1)	med	0.66	1.15	1.91	2.50	2.92
		min	0.40	0.67	0.92	1.14	1.44
		max	0.75	1.28	1.99	1.99	2.83
Sensible cooling capacity [kW]	(1)	med	0.52	0.88	1.41	1.41	2.10
		min	0.30	0.50	0.67	0.67	1.04
		max	14.7	7.4	18.6	39.1	16.9
Pressure drop in cooling [kPa]	(1)	med	9.1	4.9	11.5	23.7	11.2
		min	4.9	3.1	4.5	7.3	4.6
		max	1.10	1.81	2.90	3.62	4.20
Heating capacity [kW]	(2)	med	0.78	1.32	2.10	2.58	3.00
		min	0.55	0.97	1.52	1.79	2.19
		max	16.2	7.3	18.2	36.2	16.2
Pressure drop in heating [kPa]	(2)	med	9.6	5.0	11.0	20.6	9.7
		min	6.1	3.7	7.1	11.7	6.4
		max	205	305	470	575	645
Air flow [m ³ /h]		med	130	205	315	380	430
		min	75	125	190	220	255
		max	10.3	14.0	21.6	25.4	29.5
Fan [W]		med	5.2	6.3	8.6	9.9	11.4
		min	3.2	3.7	4.1	4.7	5.3
		max	50	52	53	55	55
Sound power level [dB(A)]		med	40	42	43	45	46
		min	31	30	32	33	34
		max	41	43	44	46	46
Sound pressure level [dB(A)]	(3)	med	31	33	34	36	37
		min	22	21	23	24	25
Power supply [V-ph-Hz]					230/1/50+E		
	Height	mm	580	580	580	580	580
Dimensions *	Width	mm	640	840	1040	1240	1440
	Depth	mm	126	126	126	126	126
Weight *		kg	10.1	13.2	16.4	19.6	23.0

(1) Room temperature 27°C d.b., 19°C w.b. - Water temperature 7/12 °C.

(2) Room temperature 20°C - Water temperature 45/40 °C.

(3) The sound pressure levels are 9 dB(A) lower than the sound power levels and apply to the reverberant field of a 100 m³ room and a reverberation time of 0.5 sec.

* Dimensions refer to the units with casing. Feet not included.





YFTS-ECM Fan Coil Unit inverter with tangential fan Compatibility tables



				40	50
Accessories (supplied loose)					
Feet PAP-F			9071074		
Breeze frame kit for wall concealed installation CBF-A	-	9071162	-	-	-
Breeze frame kit for wall concealed installation CBF-B	-	-	9071163	-	-
Breeze frame kit for wall concealed installation CBF-C	-	-	-	9071164	-
Recessed box for wall concealed installation IBF 2	-	9071152	-	-	-
Recessed box for wall concealed installation IBF 3	-	-	9071153	-	-
Recessed box for wall concealed installation IBF 4	-	-	-	9071154	-
2 way valve ON-OFF 230 V with electric motor and mounting kit			9071090		
3 way water valve ON-OFF 230 V and mounting kit			9071091		
Controls for YFTS-ECM models	10	20	30	40	50
CB-E control fitted on the unit (1)		,	9071060		
CB-Touch control fitted on the unit (2)			9071061		
Automatic speed control with electronic thermostat and S/W switch – JWC–AU (to be used with UPM–AU and UP–AU only) (3) (4)			9066632K		
Automatic remote control with electronic thermostat, S/W switch and liquid crystall display T-MB (to be used with UPM-AU and UP-AU only) (3) (4)			9066331E		
UP-ECO power unit for CB-E control			9071064		
UP-Touch power unit for CB-Touch, JWC-AU and T-MB controls			9071065		
WM-503-AC-ECM Continuous fan speed control with electronic thermostat, summer/winter switch and LCD display			9066686		
Power unit UPM-AU for JWC-AU and T-MB remote controls, fitted on the unit			9066641		
Power unit UP-AU for JWC-AU and T-MB remote controls, not fitted on the unit			9066640		
UP-503-AC-EC Power unit for WM-503-AC-EC control			9066687		
KIT 503-KNX Mounting kit for power unit UP-503-AC-EC			9071076		
T2 sensor (to be used as Change-over or minimum temperature Sensor)			9025310		

(1) The control must always be connected with UP-ECO power unit (separately delivered).

(2) The control must always be connected with UP-Touch power unit (separately delivered).

(3) Can be used with valves and/or low temperature cut-out.

(4) Can be used with Change Over.

dal VETS-ECM



CB-E control fitted on the unit

- Set the unit ON or stand-by
- Set the fan speed
- Fan OFF and valve closing when the SETPOINT selected with the centralized thermostat (programmable thermostat) is reached.
- Button lock controller and regulation of LED brightness



CB-Touch control fitted on the unit

- Set the unit ON or stand-by
- Operation mode (Summer/Winter/Ventilation)
- Set the fan speed / automatic fan speed
- Possibility to use the T1 sensor as return air probe (mounted on the power unit)
- Possibility to use the T3 sensor as low temperature cut-out thermostat (mounted on the power unit)
- It allows to use the T2 sensor as Change-over (mounted on the power unit).
- Night mode, Alarm messages, OFFSET regulation
- Button lock controller and regulation of LED brightness



Dimensions

YFCN/YFCN-ECM 130 to 940 (with casing)

Standard version with casing - VC



All dimensions in mm. Drawings not a scale.

YFCN/YFCN-ECM 130 to 940 (without casing)



All dimensions in mm. Drawings not a scale.

Model	10	20	30	40	50
А	640	840	1040	1240	1440
В	300	500	700	900	1100
С	338	538	738	938	1138
D	356	556	756	956	1156



LASER and LOW BODY Fan Coil Units

2 and 4 pipe system

A complete range from 0.6 kW up to 9.7 kW



Electrical heater factory fitted

- Thermal or modulating valve
- Service valve
- Option front air intake (LASER)
- Optional plenum (LASER)
- ECM inverter option available
- Option for district cooling coil
- EUROVENT Certified



dimensional limitations apply.

Selection software

LOW BODY units are part of the LASER Fan Coils Units

family. The reduced height cabinet makes them the ideal

solution for new or replacement applications where



LASER and LOW BODY Fan Coil Units

0.6 kW to 9.7 kW





Technical features

Model					LASER: Y	LV, YLV-AF,	YLH, YLH-	AF, YLIV, YL	IV-AF, YLIH	, YLIH-AF		
Sizes			110	112	114	216	218	220	222	224	226	328
		max	1.11	1.59	2.14	3.30	3.50	4.44	5.07	6.43	7.25	9.73
Total cooling capacity [kW]	(1)	med	0.95	1.31	1.88	2.67	2.99	3.68	4.39	5.75	6.67	8.75
		min	0.76	1.07	1.57	2.20	2.46	2.94	3.84	4.62	5.50	6.36
		max	0.93	1.25	1.90	2.46	3.06	3.53	4.42	5.06	5.70	8.04
Sensible cooling capacity [kW]	(1)	med	0.78	0.99	1.64	1.95	2.51	2.84	3.74	4.44	5.18	7.15
		min	0.61	0.79	1.33	1.56	2.00	2.20	3.20	3.45	4.15	5.03
		max	191	274	368	568	602	764	873	1107	1248	1675
Water flow in cooling [l/h]	(1)	med	164	225	324	460	515	633	756	990	1148	1506
		min	131	184	270	379	423	506	661	795	947	1095
		max	3.4	7.1	5.8	14.8	13.6	24.1	28.4	18.8	21.0	74.6
Pressure drop in cooling [kPa]	(1)	med	2.8	5.0	4.6	12.5	9.8	17.4	21.8	15.5	18.1	61.5
		min	2.0	3.4	3.3	8.5	6.7	11.6	17.2	10.5	12.8	30.8
		max	1.37	1.83	2.60	3.46	4.17	4.80	6.04	6.60	7.86	10.54
Heating capacity 2 pipes [kW]	(2)	med	1.13	1.46	2.07	2.90	3.51	3.89	5.11	5.84	7.17	9.64
		min	0.87	1.14	1.70	2.31	2.83	3.01	4.41	4.58	5.76	6.73
		max	236	315	448	596	718	826	1040	1136	1353	1814
Water flow in heating 2 pipes [I/h]	(2)	med	194	251	356	499	604	669	879	1004	1233	1658
		min	150	196	292	397	487	518	759	788	991	1158
		max	4.9	6.0	6.5	14.7	16.0	23.4	27.7	18.9	25.3	82.4
Pressure drop in heating 2 pipes [kPa]	(2)	med	4.6	6.0	5.1	10.5	11.7	16.3	21.1	15.3	21.6	67.7
		min	3.0	4.1	4.0	6.9	8.1	10.8	16.4	10.3	14.9	29.7
		max	0.91	1.31	1.93	2.79	3.20	4.33	4.92	6.16	6.30	8.00
Water flow in heating 2 pipes [l/h] (2) med min Pressure drop in heating 2 pipes [kPa] (2) max med min Heating capacity 4 pipes [kW] (3) med min Water flow in heating 4 pipes [l/h] (3) med min Pressure drop in heating 4 pipes [kPa] (3) max med min	(3)	med	0.83	1.13	1.85	2.40	2.81	3.67	4.33	5.55	5.98	7.43
	min	0.71	0.95	1.51	2.06	2.38	2.99	3.84	4.55	5.03	5.83	
		max	78	113	166	240	275	373	423	530	542	688
Water flow in heating 4 pipes [I/h]	(3)	med	71	97	159	207	242	316	373	478	515	639
		min	61	82	130	177	205	257	330	391	433	501
		max	1.3	3.4	6.7	14.7	7.1	10.3	11.7	33.0	31.7	46.5
Pressure drop in heating 4 pipes [kPa]	(3)	med	1.1	2.6	5.8	10.5	5.7	7.7	9.5	23.0	28.9	40.6
		min	0.9	1.8	5.2	9.4	4.0	5.4	7.7	16.3	21.4	24.7
		max	243	317	432	606	754	961	1115	1307	1507	2010
Air flow [m3/h]		med	181	253	352	488	616	776	928	1106	1318	1687
		min	136	185	279	377	486	594	742	779	986	1107
		max	48	50	54	53	55	54	60	60	63	67
Sound power level [dB(A)]		med	42	45	49	47	50	48	56	55	60	63
		min	36	38	42	40	43	40	50	47	53	52
		max	39	41	45	44	46	45	51	51	54	58
Sound pressure level [dB(A)]	(4)	med	33	36	40	38	41	39	47	46	51	54
		min	27	29	33	31	34	31	40	38	44	43
Power supply [V-ph-Hz]							230/1	/ 50 + E				
Power input [W]		max	46	48	57	61	76	90	117	140	162	213
Absorbed current [A]		max	0.21	0.21	0.25	0.27	0.33	0.39	0.52	0.64	0.71	0,95
	Height	mm	538	538	538	538	538	614	614	614	614	614
Dimensions	Width	mm	648	773	898	1023	1148	1273	1273	1523	1523	1773
	Depth	mm	224	224	224	224	224	254	254	254	254	254

Room temperature 27°C d.b., 19°C w.b. - Water temperature 7/12 °C
 Room temperature 20°C - Water inlet temperature: 45/40°C
 Room temperature 20°C - Water inlet temperature: 65/55°C.

(4) Sound pressure level in a 100 m³ room, at 1.5 m distance and riverberating time of 0.3 s. max = speed 2, med = speed 3, min = speed 5 when using selection software





LASER and LOW BODY Fan Coil Units 0.6 kW to 9.7 kW





Technical features

Model				L	OW BODY: YLVR, YLIV	R	
Sizes			110	112	114	216	218
		max	0.98	1.21	1.87	2.74	3.23
Total cooling capacity [kW]	(1)	med	0.81	1.02	1.61	2.35	2.81
		min	0.64	0.80	1.37	1.84	2.37
		max	0.90	1.09	1.62	2.32	2.71
Sensible cooling capacity [kW]	(1)	med	0.73	0.92	1.39	1.97	2.34
		min	0.56	0.71	1.15	1.54	1.95
		max	166	207	318	519	614
Water flow in cooling [I/h]	(1)	med	139	175	274	442	531
		min	109	137	233	346	446
		max	2.5	3.5	8.4	7.1	10.2
Pressure drop in cooling [kPa]	(1)	med	1.9	2.6	6.5	5.4	7.9
		min	1.3	1.8	5.0	3.6	5.9
		max	1.18	1.53	2.22	3.16	3.78
Heating capacity 2 pipes [kW]	(2)	med	0.95	1.29	1.9	2.67	3.25
		min	0.76	1.02	1.58	2.18	2.71
		max	204	265	384	595	717
Water flow in heating 2 pipes [I/h]	(2)	med	163	224	328	501	612
		min	130	176	273	405	506
	(-)	max	2.5	4.2	9.3	7.3	11.8
Pressure drop in heating 2 pipes [kPa]	(2)	med	1.7	3.2	7.1	5.4	8.9
		min	1.2	2.1	5.2	3./	6.4
		max	1.12	1./9	1.87	2.54	3.83
Heating capacity 4 pipes [kW]	(3)	med	0.93	1.54	1.65	2.22	3.37
		mın	0.77	1.25	1.42	1.89	2.88
Mister flow in heating 4 since [1/4]	(2)	max	98	157	165	224	338
Water flow in heating 4 pipes [I/h]	(3)	med	81	135	145	196	297
		min	68	109	125	167	254
Dressure dress is besting 4 since [UDs]	(2)	max	1.8	4.8	6.5	11.8	5.9
Pressure drop in neading 4 pipes [kPa]	(3)	min	1.3	3.7	5.2	9.4	4.7
		min	1.0	2.5	4.0	7.1	3.0
Air flow [m2/b]		mad	101	317	432	000	7.54
All now [ms/n]		min	126	195	270	400	496
		may	130	50	53	51	55
		mod	47	50	10	15	50
		min	34	38	43	30	13
		max	37	40	42	12	45
Sound pressure level $[dB(\Delta)]$	(4)	med	31	35	39	36	40
	()	min	25	29	33	29	34
Power supply [V-ph-Hz]			25	23	230 / 1 / 50 + F	23	57
Power input [W]		max	46	48	57	61	76
Absorbed current [A]		max	0.21	0.21	0.25	0.27	0.33
	Height	mm	430	430	430	430	430
Dimensions	Width	mm	648	773	898	1023	1148
	Depth	mm	254	254	254	254	224
	Deput		204	2J4	2.54	204	224

Room temperature 27°C d.b., 19°C w.b. - Water temperature 7/12 °C
 Room temperature 20°C - Water inlet temperature: 45/40°C
 Room temperature 20°C - Water inlet temperature: 65/55°C.

(4) Sound pressure level in a 100 m³ room, at 1.5 m distance and riverberating time of 0.3 s. max = speed 2, med = speed 3, min = speed 5 when using selection software





Options/Accessories

Compatibility table / Codes

Model		LASER					LOW BODY									
Sizes		110	112	114	216	218	220	222	224	226	328	110	112	114	216	218
With Cabinet																1
YIV-YIH	2/3/4 rows	•	•	•	•	•	•	•	•	•	•					
YLV-YLH/AF Front air intake	2/3/4 rows	•	•	•	•	•	•	•	•	•	•					
YIVR	2/3 rows											•	•	•	•	•
Without Cabinet	2,0 10110															
	2/3/1 rows	•		•	•	•	•	•	•	•	•					
YLIV-YLIH/AE Front air intake	2/3/4 TOWS			•	•	•			•	•	•					
YLIVR	2/3 rows	-	-	-	-	-	-	-	-	-	-	•	•	•	•	•
Options (Factory fitted)	2/3/10/03												-	-	-	
Cell and heaters																
	DA4		-	-		-	-				-	-		-	-	
I row heating	BAI	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Kit electrical heater (with relay and safety switch)	KREL	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Built in thermostat																
Fan speed selector	CSL00								•							
Thermostat with manual fan speed and S/W change over	CML00								•							
Thermostat with manual fan speed, dead band, automatic change over	CEL00								•							
Thermostat with automatic fan speed, dead band, automatic change over	CEL20								•							
Thermostat with automatic fan speed, dead band, automatic change over for modulating valve	CEL30								•							
Parallel connection																
For ON/OFF valve one/FCU	CBL20								•							
For modulating valve one/FCU	CBL30								•							
3 way valve factory fitted																
For 2 pipe systems ON/OFF	J3A2 (2p)								٠							
For 4 pipe systems ON/OFF	J3A2 (4p)								•							
3 way modulating valve factory fitted																
For 2 pipe systems Modulating	J3AM (2p)								•							
For 4 pipe systems Modulating	J3AM (4p)								•							
Shut off valves factory fitted																
For 2 pipe systems	DT (2p)								•							
For 4 pipe systems	DT (4p)								•							
Condensate pump	PC								•							
WS sensor change over for CEL/CER	WS								•							
Minimum temperature thermostat	ТМ								•							
Accessories (Supplied loose)																
Remote controllers and thermostat (wall me	ounted)															
Fan speed selector	CSROO								•							
Thermostat with manual fan speed	0.1500								•							
and S/W change over	CMR00								•							
dead band, automatic change over	CER00								•							
dead band, automatic change over	CER20								•							
automatic change over for modulating valve	CER30								•							
Feet and panel (1)																
Set of painted feet	CP1	•	•	•	•	•	•	•	•	•	•					
Set of painted feet + frontal socle	ZL1	•	•	•	•	•	•	•	•	•	•					
Vertical painted back panel	PPV1	•	•	•	•	•	•	•	•	•	•					
Horizontal painted back panel	РРН1	•	•	•	•	•	•	•	•	•	•					
Plenums and air intake (1)							1									
Air intake plenum	PA	٠	•	•	•	•	•	•	•	•	•					
Air intake plenum with collars	PAS	•	•	•	•	•	•	•	•	•	•					
90° air intake plenum	PA90	٠	•	•	•	•	•	•	•	•	•					
Air intake duct fitting	RCA	•	•	•	•	•	•	•	•	•	•					
Air delivery plenum with collars	PM	•	•	•	•	•	•	•	•	•	•					
90° air delivery plenum	PM90	•	•	•	•	•	•	•	•	•	•					

(1) for check compatibility with the models of FCU see compatibility table



Dimensions and Weights

YLV and YLH	YLV-AF and YLH-AF	YLVR
V = verticalH = horizontal	 AF = front air intake V = vertical H = horizontal 	 R= low body V= vertical



LASER: YLH - YLH/AF



Dim	110	112	114	216	218	220	222	224	226	328
А	648	773	898	1023	1148	1273	1273	1523	1523	1773
В	374	499	624	749	874	999	999	1249	1249	1499
C1	224	224	224	224	224	254	254	254	254	254
C2	233	233	233	233	233	263	263	263	263	263
D	174	174	174	174	174	174	174	174	174	174
Е	100	100	100	100	100	100	100	100	100	100
F	40	40	40	40	40	40	40	40	40	40
G	280	280	280	280	280	356	356	356	356	356
Н	101	101	101	101	101	101	101	101	101	101
1	85	85	85	85	85	85	85	85	85	85
J	538	538	538	538	538	614	614	614	614	614
Ν	266	266	266	266	266	299	299	299	299	299
0	113	113	113	113	113	138	138	138	138	138
Р	48	48	48	48	48	53	53	53	53	53
Q	87	87	87	87	87	87	87	87	87	87
R	355	355	355	355	355	409	409	409	409	409
S	50	50	50	50	50	50	50	50	50	50
Т	117	117	117	117	117	135	135	135	135	135
U	90	90	90	90	90	116	116	116	116	116
V	47	47	47	47	47	47	47	47	47	47
V 1	28	28	28	28	28	28	28	28	28	28
W	195	195	195	195	195	238	238	238	238	238
Х	219	219	219	219	219	252	252	252	252	252
Y	205	205	205	205	205	235	235	235	235	235
Ζ	109	109	109	109	109	122	122	122	122	122
Ø	20	20	20	20	20	20	20	20	20	20
kg1	18	20	23	28	31	41	44	52	52	58
kg2	19	21	24	30	32	43	46	54	54	61

Notes: 1=YLV / YLH - 2=YLV/AF / YLH/AF (All dimensions in mm)

Dim	110	112	114	216	218
А	648	773	898	1023	1148
В	374	499	624	749	874
С	254	254	254	254	254
D	174	174	174	174	174
E	100	100	100	100	100
G	170	170	170	170	170
Н	101	101	101	101	101
J	430	430	430	430	430
Ν	245	245	245	245	245
0	154	154	154	154	154
Ρ	31	31	31	31	31
Q	47	47	47	47	47
R	304	304	304	304	304
S	88	88	88	88	88
Т	87	87	87	87	87
U	65	65	65	65	65
V	47	47	47	47	47
W	84	84	84	84	84
Х	214	214	214	214	214
Z	109	109	109	109	109
ø	20	20	20	20	20
kσ	15	17	22	23	26

(All dimensions in mm)





Dimensions & Weights

YLIV and YLIH V = vertical

H = horizontal I = without cabinet

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YLIV-AF and YLIH-AF

• AF = front air intake V = vertical
H = horizontal
I = without cabinet

R = low body
V = vertical V = vertical
 I = without cabinet

YLIVR



LASER: YLIH - YLIH/AF

HORIZONTAL



Dim	110	112	114	216	218	220	222	224	226	328
А	555	680	805	930	1055	1180	1180	1430	1430	1680
A 1	574	699	824	949	1074	1199	1199	1449	1449	1699
В	374	499	624	749	874	999	999	1249	1249	1499
С	215	215	215	215	215	245	245	245	245	245
D	109	109	109	109	109	109	109	109	109	109
D 1	128	128	128	128	128	128	128	128	128	128
E	72	72	72	72	72	72	72	72	72	72
F	40	40	40	40	40	40	40	40	40	40
G	280	280	280	280	280	356	356	356	356	356
Н	101	101	101	101	101	101	101	101	101	101
1	85	85	85	85	85	85	85	85	85	85
J	505	505	505	505	505	581	581	581	581	581
К	110	110	110	110	110	125	125	125	125	125
L	55	55	55	55	55	60	60	60	60	60
Μ	349	474	599	724	849	974	974	1224	1224	1474
Ν	266	266	266	266	266	299	299	299	299	299
0	113	113	113	113	113	138	138	138	138	138
Р	48	48	48	48	48	53	53	53	53	53
Q	87	87	87	87	87	87	87	87	87	87
R	355	355	355	355	355	409	409	409	409	409
S	50	50	50	50	50	50	50	50	50	50
Т	117	117	117	117	117	135	135	135	135	135
U	90	90	90	90	90	116	116	116	116	116
V	47	47	47	47	47	47	47	47	47	47
V 1	28	28	28	28	28	28	28	28	28	28
W	195	195	195	195	195	238	238	238	238	238
Х	219	219	219	219	219	252	252	252	252	252
Υ	200	200	200	200	200	230	230	230	230	230
Ζ	109	109	109	109	109	122	122	122	122	122
Ø	20	20	20	20	20	20	20	20	20	20
kg	10	13	16	19	22	29	31	38	38	42

(All dimensions in mm)

Dim	110	112	114	216	218
A	555	680	805	930	1055
В	374	499	624	749	874
С	230	230	230	230	230
D	108	108	108	108	108
E	73	73	73	73	73
G	170	170	170	170	170
Н	101	101	101	101	101
J	395	395	395	395	395
К	61	61	61	61	61
L	349	474	599	724	849
Μ	127	127	127	127	127
Ν	245	245	245	245	245
0	154	154	154	154	154
Р	31	31	31	31	31
Q	47	47	47	47	47
R	304	304	304	304	304
S	88	88	88	88	88
Т	87	87	87	87	87
U	65	65	65	65	65
V	47	47	47	47	47
W	84	84	84	84	84
Х	214	214	214	214	214
Υ	201	201	201	201	201
Z	109	109	109	109	109
ø	20	20	20	20	20
kg	9	11	14	16	19

(All dimensions in mm)





LASER and LOW BODY Fan Coil Units

Compatibility tables







CSL00 (Built in) CSR00 (Wall mounted) Fan speed selector



CML00 (Built in) CMR00 (Wall mounted) Thermostat with manual fan speed and S/W change over



CEL00 (Built in) CER00 (Wall mounted) Thermostat with manual fan speed and automatic change over

CEL20 (Built in) CER20 (Wall mounted) Thermostat with auto. fan speed and automatic change over

CEL30 (Built in) CER30 (Wall mounted) Thermostat with auto. fan speed and automatic change over for modulating valve

Features CEL/CER

- Dead band for change over 5°C or 2°C (factory set 2°C)
- Manual fan speeds or automatic (models 20 and 30)
- Thermostated fan control or continuous fan running
- Option water sensor WS for change over on coil (for 2 pipes)
- · Led indicated status summer, winter or dead band
- Temperature setting for 7 to 30°C (comfort 20-25°C)
- Plastic pins for limiting temperature range
- Input for window contact
- Input for Economy/ occupancy mode
- Output for remote alarm
- Filter alarm 600 or 1200 running hours (factory set 1200 hours)
- With electrical heater post ventilation
- With Air sensor in the air intake destratification function (CEL only)

Compatibility table Thermostats / Valves / Heaters / Parallel connection / Water sensor / Minimum temperature thermostat

		Valves fo	r 2 nines	Values fr	r A nines	Heaters	Parallel c	onnection	Water	Min. Temp.
Factory	fitted thermostat (built in)	valves ic	i z pipes	valves ic	n 4 pipes	Tieaters	ON/OFF	Modulating	sensor	Thermostat
		J3A2 (2p)	J3AM (2p)	J3A2 (4p)	J3AM (4p)	KREL	CBL20	CBL30	WS	ТМ
CSL00	Fan speed selector						•			•
CML00	Thermostat with manual fan speed and S/W change over	٠		٠			•			٠
CEL00	Thermostat with manual fan speed, dead band, automatic change over	•		٠		•	•		•	•
CEL20	Thermostat with automatic fan speed, dead band, automatic change over	•		٠		•	•		•	•
CEL30	Thermostat with automatic fan speed, dead band, automatic change over for modulating valve		٠		٠			•	•	•
Remote	controllers and thermostats (wall mounted)									
CSR00	Fan speed selector						•			•
CMR00	Thermostat with manual fan speed and S/W change over	•		٠			•			•
CER00	Thermostat with manual fan speed, dead band, automatic change over	•		٠		•	•		•	•
CER20	Thermostat with automatic fan speed, dead band, automatic change over	•		•		•	•		•	•
CER30	Thermostat with automatic fan speed, dead band, automatic change over for modulating valve		•		٠			•	•	•

Compatible
 Not compatible



Compatibility Options / Accessories / Models

		STANDARD LASER CONCEALED									RODY
		LASER CONCEALED YLV YLH YLV-AF YLH-AF YLIV YLIH YLIV-AF YLIH-AF									
Code	Designation	YLV	YLH	YLV-AF	YLH-AF	YLIV	YLIH	YLIV-AF	YLIH-AF	YLVR	YLIVR
Coils and	heaters**										
BA1**	Additional 1 row heating	•	•	•	•	•	•	•	•	•	•
KREL**	Kit electrical heater with safety thermostat and relay	•	•	•	•	٠	•	•	•		
Eactory fit	tted thermostat (built in)										
CSL00	Fan speed selector (built in)	•		•		•		•		•	•
CML00	Thermostat with manual fan speed	•		•		•		•		•	•
CEL00	Thermostat with manual fan speed, dead band, automatic change over			Comp	atible with e	electrical h	eaters			•	•
CEL20	Thermostat with automatic fan speed, dead band, automatic change over			Comp	atible with e	electrical h	eaters			•	•
CEL30	Thermostat with automatic fan speed, dead band, automatic change over for modulating valves	•		•		•		•		•	•
CBL20	Parallel connection for ON/OFF valve	•	•	•	•	•	•	•	•	•	•
CBL30	Parallel connection for modulating valve	•	•	•	•	•	•	•	•	•	•
Demote											
CSR00	Ean speed selector (wall mounted)	•	•	•	•	•	•	•	•	•	•
CMR00	Thermostat with manual fan speed	•	•	•	•	•	•	•	•	•	•
CER00	Thermostat with manual fan speed, dead band, automatic change over			Comp	atible with e	electrical h	eaters			•	•
CER20	Thermostat with automatic fan speed, dead band, automatic change over	Compatible with electrical heaters							•	•	
CER30	Thermostat with automatic fan speed, dead band, automatic change over for modulating valves	•	•	•	•	•	•	•	•	•	•
Valvos / C	Condensate numn / Water sensor / Minimum tempe	raturo the	rmostat (F	actory fitte	പ						
I3A2 (2n)	3-way 4-ports on/off valves for 2-pine systems				•	•	•	•	•	•	•
J3A2 (4p)	3-way 4-ports on/off valves for 4-pipe systems	•	•	•	•	•	•	•	•	•	•
J3AM (2p)	3-way 4-ports modulating valves for 2-pipe systems	•	•	•	•	•	•	•	•	•	•
J3AM (4p)	3-way 4-ports modulating valves for 4-pipe systems	•	•	•	•	•	•	•	•	•	•
DT (2p)	Shut-off valves for 2-pipe systems (in addition to J3A2/J3AM valves)	٠	٠	•	•	٠	•	•	•	٠	•
DT (4p)	Shut-off valves for 4-pipe systems (in addition to J3A2/J3AM valves)	٠	٠	•	•	٠	•	•	•	٠	•
PC	Condensate pump	•	•	•	•	٠	•	•	•	•	•
WS	Water sensor				Co	ompatible	with CEL/C	ER			
ТМ	Minimum temperature thermostat	•	•	•	•	•	•	•	•	•	•
Feet and	panels										
CP1	Set of painted feet	•				•					
ZL1	Set of feet + frontal socle	•									
PPV1	Vertical painted back panel	•		•						•	
PPH1	Horizontal painted back panel		•		•						
External	ir intake										
PA	Air intake plenum						•				
PAS	Air intake plenum collars						•				
PA90	90° air intake plenum						•				
RCA	Air intake duct fitting						•				
PM	Air delivery plenum with collars					•	•	•	•		•
PM90	90° air delivery plenum					•	•	•	•		•
											1

Compatible

Compatible with conditions Not compatible

Maximum of rows is indicated in the documentation, the maximum number of rows includes the heating row or electrical heater.



LASER ECM and LOW BODY ECM Inverter Fan Coil Units



0.6 kW to 9.2 kW



ECM the Energy Saving Technology

Brushless motor with inverter managed by dedicated controls. It permits to maintain extremly low electrical absorption and a continuous modulation of the air flow.

Technical features

Model						LASER ECM	1			LC	W BODY E	СМ
Sizes		(*)	512	514	516	520	522	524	528	512	514	516
		maxv	1.98	2.56	3.81	5.05	5.81	7.47	9.18	1.56	2.37	3.40
Total cooling capacity [kW]	(1)	medv	1.43	1.81	2.53	3.86	4.42	5.64	6.94	1.18	1.78	2.34
		minv	0.74	0.93	1.51	2.72	3.05	4.07	4.89	0.61	1.29	1.53
		max	1.65	2.12	3.14	3.79	4.32	6.09	7.51	1.42	2.09	2.93
Sensible cooling capacity [kW]	(1)	med	1.16	1.48	2.01	2.78	3.16	4.42	5.50	1.04	1.54	1.96
		min	0.54	0.78	1.21	1.92	2.11	3.13	3.74	0.53	1.09	1.25
		max	341	441	656	869	1000	1286	1580	265	404	644
Water flow in cooling [I/h]	(1)	med	246	312	435	664	761	971	1194	200	304	440
		min	127	160	260	468	525	701	842	104	220	286
		max	9.6	9.2	14.6	16.9	36.2	16.8	31.3	8.2	12.6	10.3
Pressure drop in cooling [kPa]	(1)	med	5.4	4.8	8.5	10.6	22.0	10.0	18.5	5.1	7.8	5.4
		min	1.7	1.6	3.9	5.6	11.1	5.5	9.7	1.8	4.5	2.6
		max	2.05	3.04	4.40	5.76	6.53	8.43	10.4	2.07	2.85	4.00
Heating capacity 2 pipes [kW]	(2)	med	1.47	2.18	3.05	4.44	4.84	6.22	7.67	1.50	2.09	2.66
		min	0.78	1.15	1.87	3.11	3.37	4.50	5.38	0.8	1.49	1.77
		max	353	523	757	991	1124	1451	1790	358	495	763
Water flow in heating 2 pipes [I/h]	(2)	med	253	375	525	757	833	1071	1320	260	362	499
		min	134	198	322	535	580	775	926	138	258	325
		max	10.8	10.3	17.3	21.8	40.0	17.2	32.2	9.7	14.4	11.2
Pressure drop in heating 2 pipes [kPa]	(2)	med	6.0	5.5	8.6	13.0	23.5	9.8	18.0	5.6	8.4	5.3
		min	2.0	2.0	4.2	6.6	11.5	5.3	9.0	1.9	4.7	2.6
		max	1.84	2.39	3.20	5.00	5.55	6.46	7.90	2.19	2.29	3.06
Heating capacity 4 pipes [kW]	(3)	med	1.37	1.76	2.40	4.12	4.35	5.19	6.30	1.66	1.78	2.22
		min	0.87	1.09	1.77	3.22	3.29	4.09	4.94	0.97	1.36	1.60
		max	158	206	275	430	478	556	680	194	201	271
Water flow in heating 4 pipes [I/h]	(3)	med	118	151	207	355	374	447	542	146	157	196
		min	75	94	152	277	283	352	425	84	119	141
		max	4.7	9.3	15.6	23.3	21.5	36.0	46.2	6.9	9.2	16.5
[kPa] [kPa]	(3)	med	2.8	5.4	11.0	15.9	14.0	24.2	30.7	4.2	6.0	9.3
		min	1.2	2.4	5.6	9.8	7.7	15.4	19.5	1.0	3.7	5.3
		max	456	574	792	1082	1304	1567	1995	437	608	833
Air flow [m3/h]		med	298	373	489	757	904	1080	1370	284	400	486
		min	138	170	287	504	568	715	876	129	259	290
		max	55	59	60	57	62	63	69	55	53	56
Sound power level [dB(A)]		med	44	48	47	48	51	53	59	42	42	44
		min	29	29	33	37	39	43	48	30	33	30
		max	46	50	51	48	53	54	60	46	44	46
Sound pressure level [dB(A)]	(4)	med	35	39	38	37	42	44	50	33	32	34
		min	21	21	24	26	30	34	39	20	24	20
Power supply [V-ph-Hz]							230/1	/ 50 + E				
Power input [W]		max	31	54	42	46	76	89	168	35	60	38
	Height	mm	623	623	623	699	699	699	699	395	395	395
Dimensions	Width	mm	773	898	1023	1273	1273	1523	1773	680	805	930
	Depth	mm	224	224	224	254	254	254	254	230	230	230

Room temperature 27°C d.b., 19°C w.b. - Water temperature 7/12 °C
 Room temperature 20°C - Water inlet temperature: 45/40°C
 Room temperature 20°C - Water inlet temperature: 65/55°C.
 Sound pressure level in a 100 m³ room, at 1.5 m distance and riverberating time of 0.3 s.

(*) 512 - 514 (3v-6v-9v) | 516 (2v-5v-10v) | 520 - 522 - 524 - 528 (3v-6v-10v)

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LASER ECM and LOW BODY ECM Inverter Fan Coil Units



Compatibility tables

Compatibility Options / Accessories / Models

	-				STAN	DARD				LOW BO	DY-ECM
			LASE	R-ECM			CONCEA	LED-ECM			
Code	Designation	YLV	YLH	YLV-AF	YLH-AF	YLIV	YLIH	YLIV-AF	YLIH-AF	YLVR	YLIVR
Coils and heaters	**										
BA1**	Additional 1 row heating	•	•	•	•	•	•	•	•	•	•
KREL**	Kit electrical heater with safety thermostat and relay	•	•	•	•	•	•	•	•		
Factory fitted the	ermostat (built in)										
EDCL	Microprocessor control for ECM units	•		•		•		•		•	•
OBV11-ODC711	Omnibus control for ECM units + Analogue Plus console	•		•		•		•		•	•
OBV11-ODC211	Omnibus control for ECM units + Display console	•		•		•		•		•	•
Remote controlle	ers and thermostats (wall mounted)										
EDCR	Microprocessor control for ECM units, for wall installation	•	•	•	•	•	•	•	•	•	•
OBV10+ODC716	Omnibus control for ECM units + Remote Analogue Plus console	•	•	•	•	•	•	•	•	•	•
OBV10+ODC216	Omnibus control for ECM units + Remote Display console	•	•	•	•	•	•	•	•	•	•
Valves / Condens	ate pump / Water sensor / Minimum temperatu	re thermo	stat (Facto	ory fitted)							
J3A2 (2p)	3-way 4-ports on/off valves for 2-pipe systems	•	•	•	•	•	•	•	•	•	•
J3A2 (4p)	3-way 4-ports on/off valves for 4-pipe systems	•	•	•	•	٠	•	•	•	•	•
J3AM (2p)	3-way 4-ports modulating valves for 2-pipe systems	•	•	•	•	•	•	•	•	•	•
J3AM (4p)	3-way 4-ports modulating valves for 4-pipe systems	•	•	•	•	•	•	•	•	•	•
DT (2p)	Shut-off valves for 2-pipe systems (in addition to J3A2/J3AM valves)	•	•	•	•	•	•	•	•	•	•
DT (4p)	Shut-off valves for 4-pipe systems (in addition to J3A2/J3AM valves)	•	•	•	•	•	•	•	•	•	•
PC	Condensate pump	•	•	•	•	•	•	•	•	•	•
WS	Water sensor			C	ompatible v	vith all the	above list	ed controlle	rs		
Feet and panels											
CP1	Set of painted feet	•				•					
ZL1	Set of feet + frontal socle	•									
PPV1	Vertical painted back panel	•		•						•	
PPH1	Horizontal painted back panel		•		•						
External air intak	۵										
PA	Air intake plenum						•				
PAS	Air intake plenum collars						•				
PA90	90° air intake plenum						•				
RCA	Air intake duct fitting						•				
PM	Air delivery plenum with collars					•	•	•			•
DMQO						-					
FIVIOU	so an derivery prenum					•	•	•	-		•

Compatible Compatible with conditions Not compatible

Maximum of rows is indicated in the documentation, the maximum number of rows includes the heating row or electrical heater.



YHPL/YHPL-ECM High Static Pressure Blower

YHPL / YHPL-ECM 130-740 \cdot 2 and 4 pipe system A complete range from 1.4 kW to 8.6 kW



YHPL and YHPL-ECM offers a complete range able to satisfy all air conditioning need in working environments such as offices, shops, restaurants and hotel rooms, for ducted installations up to 80 Pa External Static Pressure.

These new ranges replace our earlier YHP-O series, offering lower noise levels, a strengthened structure and wider operating envelope.

The YHPL series comes in 7 sizes from 315 to 1425 m³/h with option of 3 or 4 row cooling coils, offering up to 8.6 kW of cooling, with facility to add 1 or 2 row heating coil and offer a 4 pipe system.

ECM version comes in 4 sizes and covers the airflow capacity of 360 to 1410 m³/h and up to 8.5 kW of cooling.





2 or 4 pipes FCU
3-speed motors or ECM motors

- 2-wiring/3-wiring on/off valves or
- proportional valves
- Relay designed for 100,000 switching cycles
 Madbus or RAC not protocols
- Modbus or BACnet protocols

T7600 Series

- LCD Screen Display
 - 2 or 4 pipes FCU

Wired controls

Summer/Winter switch

Red Dot Product Design

Award Winner 2020 Touch Screen Display

Remote three speeds controller

WC-3V + Electronic thermostat and

WM-3V

JWC-T

JWC-AU Automatic JWC-T T9000 Series

- On/off or proportional
- 3-speed motors or ECM motors
- Modbus RTU

SMART



TUC03+ Terminal unit controller BacNET and N2 Metasys network compatible

Eddir

Features

- 7 sizes
- From 1.4 to 8.6 kW cooling
- Horizontal or vertical version
- Low noise operation
- 5 speed fan
- A wide range of thermostats and accessories
- Available with left or right connections

Optionally the main valve, auxiliary valve (4 tubes), controller and wiring can be assembled from factory, for an easy installation in a centralized management system.



Selection software



YHPL High Static Pressure Blower

1.4 kW to 8.6 kW





Technical features

YHPL model (2 pipes)			130	140	230	240	330	340	430	440	530	540	630	640	730	740
		max	2	2.22	3.6	4.28	4.72	5.36	5.47	5.94	5.72	6.22	7.11	7.82	7.7	8.62
Total cooling capacity [kW]	(1)	med	1.88	2.07	3.4	4.01	4.42	4.99	4.97	5.36	5.04	5.44	6.62	7.25	7.11	7.92
		min	1.43	1.54	2.57	2.93	2.68	2.89	3.85	4.1	3.3	3.48	3.99	4.23	5.58	6.1
		max	1.44	1.57	2.7	3.04	3.55	3.84	4.22	4.46	4.19	4.52	5.36	5.72	5.89	6.38
Sensible cooling capacity [kW]	(1)	med	1.35	1.46	2.53	2.84	3.3	3.55	3.77	3.97	3.64	3.89	4.94	5.26	5.37	5.8
		min	1.01	1.07	1.85	2.03	1.9	2.0	2.82	2.95	2.31	2.43	2.83	2.96	4.06	4.34
		max	20.00	11.00	19.60	31.30	17.70	36.10	23.20	15.60	33.10	18.10	18.70	15.60	21.70	18.70
Pressure drop in cooling [kPa]	(1)	med	17.00	9.70	17.70	27.90	15.70	31.70	19.40	12.90	26.30	14.20	16.40	13.60	18.80	16.10
		min	11.00	5.60	10.60	15.80	6.30	11.80	12.20	7.90	12.20	6.30	6.60	5.10	12.20	10.10
		max	2.11	2.23	3.98	4.34	5.22	5.42	6.27	6.55	6.25	6.54	7.58	8.34	8.49	9.42
Heating capacity [kW]	(2)	med	1.96	2.07	3.7	4.02	4.82	4.99	5.56	5.77	5.36	5.57	6.96	7.63	7.73	8.52
		min	1.43	1.49	2.67	2.85	2.71	2.76	4.1	4.22	3.33	3.41	3.94	4.17	5.82	6.3
		max	18.00	10.50	18.30	26.20	16.60	28.90	23.00	14.50	30.40	16.70	16.50	15.00	20.20	18.60
Pressure drop in heating [kPa]	(2)	med	16.00	9.20	16.10	22.80	14.30	24.90	18.60	11.50	23.00	12.50	14.20	12.70	17.10	15.60
		min	9.00	5.10	8.90	12.30	5.10	8.60	10.70	6.60	9.70	5.20	5.10	4.30	10.30	9.00
		max	315	315	625	625	790	790	980	980	970	970	1240	1240	1425	1425
Air flow [m ³ /h]		med	290	290	575	575	720	720	850	850	810	810	1120	1120	1270	1270
		min	205	205	395	395	380	380	600	600	475	475	580	580	905	905
		max	58	58	58	58	60	60	65	65	70	70	60	60	63	63
Available static pressure [Pa]		med	50	50	50	50	50	50	50	50	50	50	50	50	50	50
		min	25	25	26	26	14	14	23	23	18	18	15	15	26	26
		max	51	51	94	94	110	110	148	148	140	140	145	145	186	186
Fan [W]		med	45	45	87	87	96	96	122	122	110	110	125	125	177	177
		min	27	27	59	59	50	50	88	88	65	65	69	69	155	155
		max	43	43	49	49	51	51	55	55	53	53	52	52	56	56
Sound power outlet [dB(A)]		med	42	42	47	47	48	48	52	52	48	48	50	50	53	53
		min	34	34	38	38	36	36	44	44	37	37	38	38	46	46
		max	34	34	40	40	42	42	46	46	44	44	43	43	47	47
Sound pressure outlet [dB(A)]	(4)	med	33	33	38	38	39	39	43	43	39	39	41	41	44	44
		min	25	25	29	29	27	27	35	35	28	28	29	29	37	37
Power supply [V-ph-Hz]									230/1	/ 50 + E						
Power input [W]		max	60	60	115	115	132	132	185	185	185	185	175	175	260	260
Absorbed current [A]		max	0.30	0.30	0.50	0.50	0.60	0.60	0.90	0.90	0.90	0.90	0.80	0.80	1.20	1.20
	Heig	ht mm	248	248	248	248	248	248	248	248	248	248	248	248	248	248
Dimensions	Widt	th mm	689	689	904	904	1119	1119	1119	1119	1334	1134	1549	1549	1549	1549
	Dept	th mm	511	511	511	511	511	511	511	511	511	511	511	511	511	511

YHPL model (4 pipes)			130+1	140+1	230+1	240+1	330+1	340+1	430+1	440+1	530+1	540+1	630+1	640+1	730+1	740+1
		max	2	2.22	3.6	4.28	4.72	5.36	5.47	5.94	5.78	6.22	7.11	7.82	7.7	8.62
Total cooling capacity [kW] ((1)	med	1.88	2.07	3.4	4.01	4.42	4.99	4.97	5.36	5.1	5.44	6.62	7.25	7.11	7.92
		min	1.43	1.54	2.57	2.93	2.68	2.89	3.85	4.1	3.32	3.48	3.99	4.23	5.58	6.1
		max	1.44	1.57	2.7	3.04	3.55	3.84	4.22	4.46	4.23	4.52	5.36	5.72	5.89	6.38
Sensible cooling capacity [kW]	(1)	med	1.35	1.46	2.53	2.84	3.3	3.55	3.77	3.97	3.67	3.89	4.94	5.26	5.37	5.8
		min	1.01	1.07	1.85	2.03	1.9	2	2.82	2.95	2.33	2.43	2.83	2.96	4.06	4.34
		max	19.5	11	19.6	31.3	17.7	36.1	23.2	15.6	33.7	18.1	18.7	15.6	21.7	18.7
Pressure drop in cooling [kPa]	(1)	med	17.4	9.7	17.7	27.9	15.7	31.7	19.4	12.9	26.7	14.2	16.4	13.6	18.8	16.1
		min	10.5	5.6	10.6	15.8	6.3	11.8	12.2	7.9	12.3	6.3	6.6	5.1	12.2	10.1
		max	1.76	1.76	3.02	3.02	3.91	3.91	4.49	4.49	4.63	4.63	5.8	5.8	6.35	6.35
Heating capacity [kW]	(3)	med	1.66	1.66	2.85	2.85	3.68	3.68	4.1	4.1	4.11	4.11	5.44	5.44	5.9	5.9
		min	1.3	1.3	2.22	2.22	2.38	2.38	3.26	3.26	2.85	2.85	3.48	3.48	4.72	4.72
		max	7.5	7.5	4.8	4.8	7.5	7.5	9.6	9.6	9.1	9.1	15.3	15.3	18.1	18.1
Pressure drop in heating [kPa]	(3)	med	6.8	6.8	4.3	4.3	6.7	6.7	8.2	8.2	7.4	7.4	13.7	13.7	15.8	15.8
		min	4.4	4.4	2.8	2.8	3.1	3.1	5.4	5.4	3.8	3.8	6.1	6.1	10.6	10.6
		max	315	315	625	625	790	790	980	980	970	970	1240	1240	1425	1425
Air flow [m³/h]		med	290	290	575	575	720	720	850	850	810	810	1120	1120	1270	1270
		min	205	205	395	395	380	380	600	600	475	475	580	580	905	905

Referred data at maximum speed fan and 50 Pa available static pressure. (1) Room temperature 27°C d.b., 19°C w.b. - Water temperature 7/12 °C. (2) Room temperature 20°C - Water temperature 45/40 °C. (3) Room temperature 20°C - Water temperature 65/55 °C. (4) The sound pressure levels are 9 dB(A) lower than the sound power levels and apply to the reverberant field of a 100 m³ room and a reverberation time of 0.5 sec.





YHPL-ECM Inverter High Static Pressure Blower 1.6 kW to 8.5 kW





ECM the Energy Saving Technology

Brushless motor with inverter managed by dedicated controls. It permits to maintain extremly low electrical absorption and a continuous modulation of the air flow.

Technical features

YHPL-ECM model (2 pipes)			130	140	230	240	430	440	730	740
		max 10v	2.23	2.48	3.55	4.25	5.43	5.91	7.67	8.47
Total cooling capacity [kW]	(1)	med 5v	1.97	2.17	3.21	3.79	4.94	5.34	6.81	7.46
		min 1v	1.64	1.77	2.72	3.14	3.84	4.09	5.66	6.12
		max	1.63	1.78	2.68	3.04	4.21	4.45	5.86	6.33
Sensible cooling capacity [kW]	(1)	med	1.42	1.54	2.38	2.68	3.77	3.97	5.11	5.48
		min	1.17	1.25	1.99	2.20	2.83	2.95	4.15	4.40
		max	23	13	19	31	23	15	21	18
Pressure drop in cooling [kPa]	(1)	med	19	10	16	25	19	13	17	14
		min	13	7	12	18	12	8	12	10
		max	2.37	2.52	4.00	4.37	6.27	6.55	8.24	9.35
Heating capacity [kW]	(2)	med	2.05	2.17	3.51	3.80	5.56	5.77	7.09	7.96
		min	1.65	1.73	2.88	3.08	4.07	4.19	5.69	6.26
		max	22	13	18	27	23	14	19	18
Pressure drop in heating [kPa]	(2)	med	17	10	15	21	19	12	15	14
		min	12	7	10	14	11	6	10	9
		max	360	360	630	630	980	980	1410	1410
Air flow [m ³ /h]		med	305	305	540	540	850	850	1175	1175
		min	240	240	430	430	595	595	900	900
		max	68	68	70	70	66	66	72	72
Available static pressure [Pa]		med	50	50	50	50	50	50	50	50
		min	32	32	34	34	24	24	30	30
		max	39	39	64	64	98	98	155	155
Fan [W]		med	29	29	43	43	67	67	100	100
		min	18	18	26	26	30	30	52	52
		max	48	48	49	49	55	55	57	57
Sound power outlet [dB(A)]		med	44	44	47	47	52	52	54	54
		min	38	38	42	42	44	44	47	47
		max	39	39	40	40	46	46	48	48
Sound pressure outlet [dB(A)]	(4)	med	35	35	38	38	43	43	45	45
		min	29	29	33	33	35	35	38	38
Power supply [V-ph-Hz]						230/1	/ 50 + E			
Power input [W]		max	52	52	134	134	131	131	303	303
Absorbed current [A]		max	0.4	0.4	1.1	1.1	1.1	1.1	1.4	1.4
	Heig	ght mm	248	248	248	248	248	248	248	248
Dimensions	Wid	th mm	689	689	904	904	1119	1119	1549	1549
	Dep	th mm	511	511	511	511	511	511	511	511

YHPL-ECM model (4 pipes)			130+1	140+1	230+1	240+1	430+1	440+1	730+1	740+1
		max 10v	2.23	2.48	3.55	4.25	5.35	5.91	7.67	8.47
Total cooling capacity [kW]	(1)	med 5v	1.97	2.17	3.21	3.79	4.88	5.34	6.81	7.46
		min 1v	1.64	1.77	2.72	3.14	3.84	4.09	5.66	6.12
		max	1.63	1.78	2.67	3.04	4.13	4.45	5.86	6.33
Sensible cooling capacity [kW]	(1)	med	1.42	1.54	2.38	2.68	3.71	3.97	5.11	5.48
		min	1.17	1.25	1.98	2.20	2.83	2.95	4.15	4.40
		max	23	13	19	31	22	15	21	18
Pressure drop in cooling [kPa]	(1)	med	19	10	16	25	18	13	17	14
		min	13	7	12	18	12	8	12	10
		max	1.92	1.92	3.03	3.03	4.22	4.22	6.31	6.31
Heating capacity [kW]	(3)	med	1.72	1.72	2.74	2.74	3.87	3.87	5.60	5.60
		min	1.46	1.46	2.36	2.36	3.09	3.09	4.70	4.70
		max	9	9	5	5	9	9	18	18
Pressure drop in heating [kPa]	(3)	med	7	7	4	4	7	7	14	14
		min	5	5	3	3	5	5	11	11
		max	360	360	630	630	960	960	1410	1410
Air flow [m ³ /h]		med	305	305	540	540	835	835	1175	1175
		min	240	240	430	430	595	595	900	900

Referred data at maximum speed fan and 50 Pa available static pressure.

(1) Room temperature 27°C d.b., 19°C w.b. - Water temperature 7/12 °C.
(2) Room temperature 20°C - Water temperature 45/40 °C.
(3) Room temperature 20°C - Water temperature 65/55 °C.

(4) The sound pressure levels are 9 dB(A) lower than the sound power levels and apply to the reverberant field of a 100 m³ room and a reverberation time of 0.5 sec.





YHPL and YHPL-ECM High Static Pressure Blower Compatibility tables



Compatibility table / Codes

Model YHPL	130-140	230-240	330-340	430-440	530-540	630-640	730-740
Model YHPL-ECM	130-140	230-240	-	430-440	-	-	730-740
Accessories (factory fitted)							
Valves (220V On/Off)							
3 way valve for main coil VBPM-C G1-5 220V (factory fitted)	9066561				-		
3 way valve for main coil VBPM-C G6-9 220V (factory fitted)	-		906	0471		-	-
3 way valve for main coil VBPM-C G8S 220V (factory fitted)		9069	9208				
3 way valve for additional coil VBAM-C G1-9 220V (factory fitted)							
2 way valve for additional coil V2M-C G1-5 220V (factory fitted)	9060476						
2 way valve V2M-C G6-9 220V (factory fitted)	-		906	0477			-
2 way valve V2M-C G8S 220V (factory fitted)			-			9069	9209
Semplified 3-way valve kit for additional coil VSPM-C G1-5 220 V (fitted)	9066571				_		
Semplified 3-way valve kit VSPM-C G6-9 220 V (factory fitted)	-		906	0484			-
Semplified 3-way valve kit VSPM-C G8-S 220 V (factory fitted)			-			9069	9211
Accessories (supplied loose)							
Valves (220V On/Off)							
3 way valve for main coil VBPS-C G1-5 220V (not fitted)	9066560				-		
3 way valve for main coil VBPS-C G6-9 220V (not fitted)	-		906	0474		-	-
3 way valve for main coil VBPS-C G8S 220V (not fitted)			-			9069	9206
3 way valve for additional coil VBAS-C G1-9 220V (not fitted)				9060475			
2 way valve for additional coil V2S-C G1-5 220V (not fitted)	9060478				-		
2 way valve V2S-C G6-9 220V (not fitted)	-	-	-				
2 way valve V2S-C G8S 220V (not fitted)		9069	9207				
Semplified 3-way valve kit for additional coil VSPS-C G1-5 220 V (not fitted)	9066570				_		
Semplified 3-way valve kit VSPS-C G6-9 220 V (not fitted)	-		906	0481			-
Semplified 3-way valve kit VSPS-C G8-S 220 V (not fitted)			-			9069	9210
Other type of valves	Contact Johnson Controls						



YHPL and YHPL-ECM High Static Pressure Blower Compatibility tables



Compatibility table / Codes

Model YHPL	130-140	230-240	330-340	430-440	530-540	630-640	730-740
Model YHPL-ECM	130-140	230-240	-	430-440	-	-	730-740
Accessories (supplied loose)							
Air inlet plenum PMC	9069191	9069222	906	6368	9069195	9069	9196
Straight inlet flange	9069371	9038002	906	0724	9069375	9079	9376
Inlet flange 90°	9069381	9038001	906	0714	9069385	9069	9386
Intake grid 90°	9060761	9060762	906	0763	9068155	9038	3041
Straight outlet flange	9069391	9069232	906	6378	9069395	9069396	
Outlet flange 90°	9069400	9069242	906	5388	9069405	9069406	
Outlet grid	9060751	9060752	906	0753	9069415	9038	3040
El. resistance and relays fitted on the unit (1500 W) BEL-I G3-4/15 $$	9066613				-		
El. resistance and relays fitted on the unit (900 W) BEL-I G3-4/09	9066603				_		
El. resistance and relays fitted on the unit (600 W) BEL-I G3-4/06 $$	9066593				-		
El. resistance and relays fitted on the unit (2000 W) BEL-I G5-6/20	-	9066615			-		
El. resistance and relays fitted on the unit (1250 W) BEL-I G5-6/12	-	9066605			-		
El. resistance and relays fitted on the unit (750 W) BEL-I G5-6/07	-	9066595			-		
El. resistance and relays fitted on the unit (2500 W) BEL-I G7-9/25		-	906	6617		-	
El. resistance and relays fitted on the unit (1500 W) BEL-I G7-9/15		_	906	6607		-	
El. resistance and relays fitted on the unit (1000 W) BEL-I G7-9/10		-	906	6597		-	
El. resistance and relays fitted on the unit (2750 W) BEL-I SL5/27			_		9038037	-	-
El. resistance and relays fitted on the unit (1650 W) BEL-I SL5/16			-		9038038		-
El. resistance and relays fitted on the unit (1100 W) BEL-I SL5/11			_		9038039		-
El. resistance and relays fitted on the unit (3500 W) BEL-I SL6-7/35			-			9038	3047
El. resistance and relays fitted on the unit (2500 W) BEL-I SL6-7/25			-			9038	3048
El. resistance and relays fitted on the unit (1000 W) BEL-I SL6-7/10			-			9038	3049
NC auxiliary condensate tray ACT-NC				6066039			
Mounted condensate pump DRCV – vertical units (auxiliary condensate tray included)				9066297			
Not mounted condensate pump DRCV - vertical units (auxiliary condensate tray included)				9066296			
Not mounted condensate pump $DRPI-C$ – only horizontal installation (auxiliary condensate tray included)				9066180			
Condensate drain pipe SCR				6060420			
Front air intake KAF	9069361	9069072	906	9073	9069365	9069	9366



YHPL and YHPL-ECM High Static Pressure Blower Compatibility tables



Compatibility table / Codes

Controls for YHPL models	130-140	230-240	330-340	430-440	530-540	630-640	730-740
Remote three speed control WM-3V (1) (4)				9066642			
Remote three speed control + electronic thermostat and manual S/W switch JWC-T (2) $$				9066630K			
Remote three speed control + electronic thermostat and centralized/manual S/W switch JWC-TQR (2) (3)				9066631K			
Automatic speed control with electronic thermostat and S/W switch – JWC–AU (to be used with UPM–AU and UP–AU only) (2) (3)				9066632K			
Automatic remote control with electronic thermostat, S/W switch and liquid crystall display T-MB (2) (3)				9066331E			
Automatic speed control with electronic thermostat to be mounted in the light wall box WM-503-AC-EC (to be used with UP-503-AC-EC only)				9066686			
Electromechanical thermostat T2T (4) (5)				9060174			
Power unit UPM-AU for JWC-AU and T-MB remote controls, fitted on the unit				9066641			
Power unit UP-AU for JWC-AU and T-MB remote controls, not fitted on the unit				9066640			
Power unit UP-503-AC-EC for WM-503-AC-EC remote control only, not fitted on the unit				9066687			
Control accessories for all versions (supplied with separate packaging)							
Low temperature cut-out for controls WM-3V and JWC-T				9053048			
Low temperature cut-out for controls JWC-TQR, WM-503-AC-EC and UP-AU power unit				3021090			
T2 sensor to be used as Change-over for UP-AU power unit				9025310			
Change-over 15-25 for control JWC-TQR				9053049			
Receiver board for control JWC-T and JWC-TQR				9066311			
Controls for YHPL-ECM models	130-140	230-240	-	430-440	-	-	730-740
Automatic speed control with electronic thermostat and S/W switch – JWC–AU (to be used with UPM–AU and UP–AU only) (2) (3)				9066632K			
Automatic remote control with electronic thermostat, S/W switch and liquid crystall display T–MB (to be used with UPM–AU and UP–AU only) (2) (3)				9066331E			
WM–S–ECM Continuous fan speed control with electronic thermostat, summer/winter switch and LCD display $% \left(\mathcal{A}^{\prime}_{\mathrm{S}}\right) =0$				9066644			
Power unit UPM-AU for JWC-AU and T-MB remote controls, fitted on the unit				9066641			
Power unit UP-AU for JWC-AU and T-MB remote controls, not fitted on the unit				9066640			

Not to be used with valves.
 Can be used with valves and/or low temperature cut-out.
 Can be used with Change Over.
 Not suitable with -E electric heater.
 Can be used with valve and not to be used with low temperature cut-out.



RFHP-O/RFHPO-ECM High static pressure blower with centrifugal fan

RFHP-O/RFHPO-ECM 14 - 74+2 · 2 & 4 pipe system A complete range from 4.1 kW to 30.6 kW



RFHP-O and RFHPO-ECM ranges are designed and built for concealed installations. With small dimensions,

they are very silent and offers elevated air flow rates and up to 250 Pa External Static Pressure.

They are suitable for climate control for small and medium commercial and sports environments or for large civil environments and integrate perfectly in regular false ceilings.

The RFHP-O range is available with the combination of either 3 or 4 row coils (sizes $1\div5$) with the possibility to add a 1 or 2 row coil (3+1, 4+1, 3+2, 4+2 versions for 4 pipe systems), and 4 or 6 row coils (sizes 6-7) with the possibility to add a 2 row coil (4+2, 6+2 versions for 4 pipe systems).

ECM version comes in 5 sizes and its ability to continuously vary the air flow gives great regulation and control flexibility, at the same time ensuring excellent environmental conditions and extremely low electrical consumption.





WM-3V

Remote three speeds controller

WC-3V + Electronic thermostat and Summer/Winter switch

JWC-AU Automatic JWC-T

T9000 Series • Red Dot Product Design Award Winner 2020

Touch Screen Display

- 2 or 4 pipes FCU
- 3-speed motors or ECM motors
- 2-wiring/3-wiring on/off valves or proportional valves
 Relay designed for 100,000 switching
- cycles
 - Modbus or BACnet protocols

T7600 Series

- LCD Screen Display
- 2 or 4 pipes FCU
- On/off or proportional
- 3-speed motors or ECM motors
- Modbus RTU

SMART



2.5

TUC03+ Terminal unit controller

BacNET and N2 Metasys network compatible

Features

- 7 sizes
- From 4.0 to 30.63 kW cooling
- Concealed version
- Low noise operation
- 5 speed fan
- A wide range of thermostats and accessories
- Available with left or right connections

Optionally the main valve, auxiliary valve (4 tubes), controller and wiring can be assembled from factory, for an easy installation in a centralized management system.



Selection software



RFHP-O High static pressure blower 4.1 kW to 30.6 kW



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·2011



PEHP-O model 2 pipes (4 row)	coil)		14	24	24	14	54 (*)	6A (*)	74 (*)
KFHF-O model 2 pipes (4 fow c	.011)			24	10.71	44	J4 ()	04()	74 ()
Tatal and the same site [100/]	(1)	max	5.92	8.15	10.71	13.60	1/./6	22.89	30.63
Iotal cooling capacity [KW]	(1)	med	5.21	7.01	9.76	12.40	16.19	18.73	25.33
		min	4.17	4.99	8.71	10.90	14.54	12.42	21.54
	(1)	max	5.03	6.62	8.65	10.90	14.37	17.98	24.53
Sensible cooling capacity [kW]	(1)	med	4.26	5.48	7.68	9.70	12.80	14.16	19.46
		mın	3.25	3.66	6.67	8.25	11.21	8.88	16.05
	(1)	max	9.6	16.8	23.4	20.9	19.4	22.6	27.6
Pressure drop in cooling [kPa]	(1)	med	7.6	12./	19.8	1/./	16.3	15.3	19.3
		min	5.1	6.9	16.0	13.9	13.3	/.4	14.4
	(-)	max	7.67	10.10	13.19	16.53	22.93	43.60	61.14
Heating capacity [kW]	(2)	med	6.44	8.27	11.75	14.92	20.32	33.52	47.85
		min	4.98	5.57	10.20	12.79	17.67	20.86	39.34
		max	11.3	18.3	24.8	21.3	22.8	14.7	18.8
Pressure drop in heating [kPa]	(2)	med	8.2	17.0	23.0	17.7	18.3	9.1	12.1
		min	5.2	6.2	15.6	13.4	14.2	3.9	8.5
		max	1410	1825	2440	3020	3850	4800	7100
Air flow [m ³ /h]		med	1125	1410	2075	2580	3280	3385	5070
		min	790	840	1710	2070	2740	1880	3925
		max	191	285	470	570	760	1304	2460
Fan [W]		med	154	230	420	490	617	778	1758
		min	115	170	350	390	500	574	1518
		max	58	61	65	66	70	77	81
Available pressure [Pa]		med	52	56	62	63	67	71	75
· · · · · · · · · · · · · · · · · · ·		min	44	44	57	59	63	63	71
		max	/9	52	56	57	61	68	72
Sound nower outlet $[dB(\Lambda)]$		med	43	17	53	5/	58	62	66
Sound power outlet [db(A)]		min	25	25	19	50	54	54	62
		max	75	30	70	70	70	150	150
Sound process outlot $[dP(A)]$	(4)	mod	7.5	60 E0	70 E0	70 E0	70 E0	150	150
Sound pressure outlet [dB(A)]	(4)	med	50	50	50	20	50	150	150
		min	25	15	30	35	35	150	150
Power supply [V-pn-Hz]			210	210	260	230/1/50 + E	125	100	500
D	Heigr	nt mm	310	310	360	360	435	488	588
Dimensions	Width	n mm	1133	1133	1133	1445	1445	1535	1535
	Depti	n mm	698	698	698	853	853	1100	1100
PEHP-O model 4 pipes (with a	ditional o	cil)	14+1	24+1	2/1+1	44+1	54+1 (*)	64+2 (*)	74+2 (*)
Kithe O model 4 pipes (with at		.011/		2411	10.59	12.46	16.72	22.52	20.26
Tatal and the same site [100/]	(1)	max	5.79	8.03	10.58	13.40	10.73	22.52	30.36
Iotal cooling capacity [kw]	(1)	mea .	5.11	6.95	9.67	12.34	15.31	18.56	25.25
		min	4.09	4.99	8.61	10.85	13.75	12.33	21.53
	(1)	max	4.87	6.49	8.51	10.72	13.56	17.62	24.28
Sensible cooling capacity [kW]	(1)	med	4.16	5.42	7.60	9.61	12.13	14.02	19.39
		mın	3.18	3.66	6.58	8.21	10.62	8.81	16.05
		max	9.20	16.30	22.90	20.50	17.40	22.00	27.10
Pressure drop in cooling [kPa]	(1)	med	7.30	12.50	19.40	17.40	14.70	15.00	19.10
		min	4.90	6.90	15.70	13.80	12.00	7.30	14.40
		max	5.47	7.16	9.20	12.00	15.28	37.13	51.31
Heating capacity [kW]	(3)	med	4.87	6.28	8.47	11.07	14.00	29.78	41.88
		min	3.96	4.63	7.62	9.83	12.67	19.81	35.50
		max	21.0	31.9	22.3	39.5	36.3	37.0	46.1
Pressure drop in heating [kPa]	(3)	med	17.0	25.2	19.3	34.1	31.1	24.9	32.0
		min	11.7	14.5	15.9	27.6	26.0	11.9	23.8
		max	1350	1775	2390	2960	3800	4680	6980
Air flow [m ³ /h]		med	1090	1390	2045	2545	3245	3330	5040
		min	770	840	1680	2055	2700	1860	3920
		max	191	285	470	570	760	1327	2376
Fan [W]		med	154	230	420	490	617	750	1727
		min	115	170	350	390	500	565	1/99
			113	1/0	550	550	500	505	1755

(1) Room temperature 27°C d.b., 19°C w.b. - Water temperature 7/12 °C.
(2) Room temperature 20°C - Water temperature 45/40 °C.
(3) Room temperature 20°C - Water temperature 65/55 °C.
(4) The sound pressure levels are 9 dB(A) lower than the sound power levels and apply to the reverberant field of a 100 m³ room and a reverberation time of 0.5 sec.
* Models not covered by EUROVENT certification program.





RFHPO-ECM Inverter high static pressure blower 4.0 kW to 18.2 kW





ECM the Energy Saving Technology

Brushless motor with inverter managed by dedicated controls. It permits to maintain extremly low electrical absorption and a continuous modulation of the air flow.

Technical features

REHPO-ECM model 2 pipes (4			14	24	24	44	54 (*)
KrnPO-ECM model 2 pipes (4)		22.21	14 F.C1	7.04	10.01	12.00	J4 ()
Total cooling capacity [k/M]	(1)	max	D.01	7.94	0.70	13.99	16.17
Total cooling capacity [KW]	(1)	mea	D.11	0.80	9.70	12.39	10.70
		min	4.14	5.44	7.87	11.22	13./3
Consible cooling consoit [[///]	(1)	IIIdX	4.72	0.44	0.72	0.00	14.75
Sensible cooling capacity [kw]	(1)	mea	4.18	2.30	7.01	9.05	13.20
		min	3.24	4.08	2.93	7.90	21.40
Dressure dress is easing [I/De]	(1)	Xbm	8.7	11.0	21.0	21.7	21.4
Pressure drop in cooling [kPa]	(1)	mea	1.2	11.8	11.4	10.9	17.9
		min	4.9	1./	11./	12.2	12.3
Lipsting conscitut [I/)//]	(2)	max	/./6	10.62	13.06	18.08	23.25
Heating capacity [KW]	(2)	mea	0.8U	6.04	0.04	10.10	20.51
		min	5.18	0.42	8.04	12.13	15.90
Dressure dress is besting [LDs]	(2)	Xbm	0.7	10.0	21.4	23.9	20.4
Pressure drop in neading [kPa]	(2)	mea	8.7	12.9	10.4	11.4	20.3
		min	5.3	/.5	10.1	11.0	12.8
A in G [max	1310	1780	2390	3080	3920
Air flow [m²/n]		mea	700	1360	1950	2440	3320
		min	780	940	1380	1840	2400
- D.d		max	144	225	340	530	702
Fan [VV]		med	88	110	195	253	383
		min	40	44	80	110	166
		max	59	61	64	67	/1
Sound power outlet [dB(A)]		med	52	55	60	62	6/
		min	45	45	52	55	58
	(.)	max	50	52	55	58	62
Sound pressure outlet [dB(A)]	(4)	med	43	46	51	53	58
		min	36	36	43	46	49
		max	/2	85	/5	80	68
Available pressure [Pa]		med	50	50	50	50	50
		min	26	24	25	28	26
Power supply [V-ph-Hz]					230/1/50+E		
	Heig	ht mm	310	310	360	360	435
Dimensions	Widt	h mm	1133	1133	1133	1445	1445
	Dept	th mm	698	698	698	853	853
DEUDO ECM madel 4 sizes (si	ale a datata		44.4	24.4	24.4	44.4	E4.4 (+)
RFHPO-ECM model 4 pipes (wi	th additio	onal coil)	14+1	24+1	34+1	44+1	54+1 (*)
	(.)	max	5.46	/.8/	10.70	13.90	18.00
Total cooling capacity [kW]	(1)	med	4.94	6.79	9.59	12.27	16.62
		min	4.04	5.36	7.76	10.36	13.66
	(1)	max	4.55	6.35	8.61	11.13	14.58
Sensible cooling capacity [kW]	(1)	med	4.01	5.30	/.51	9.53	13.19
		mın	3.14	4.01	5.83	7.79	10.39
		max	8.3	15.5	21.2	21.4	19.4
Pressure drop in cooling [kPa]	(1)	med	6.8	11.6	17.1	16.6	16.3
		min	4.6	7.5	11.4	12.0	11.2
		max	4.62	6.25	8.02	10.75	13.77
Heating capacity [kW]	(3)	med	4.18	5.42	7.20	9.48	12.67
		min	3.43	4.33	5.90	8.06	10.53
		max	16.0	26.4	17.3	33.0	29.9
Pressure drop in heating [kPa]	(3)	med	13.4	20.4	14.3	26.3	25.7
		min	9.4	13.6	9.9	19.6	18.5
		max	1250	1750	2350	3040	3860
Air flow [m ³ /h]		med	1040	1340	1920	2400	3300
		min	750	920	1350	1810	2380
		max	144	225	340	530	695
Fan [W]		med	88	115	200	253	384
		min	40	44	80	110	168

Room temperature 27°C d.b., 19°C w.b. - Water temperature 7/12 °C.
 Room temperature 20°C - Water temperature 45/40 °C.
 Room temperature 20°C - Water temperature 65/55 °C.
 The sound pressure levels are 9 dB(A) lower than the sound power levels and apply to the reverberant field of a 100 m³ room and a reverberation time of 0.5 sec.
 Models not covered by EUROVENT certification program.





RFHP-O and RFHPO-ECM High static pressure blower with centrifugal fan Compatibility tables



Compatibility table / Codes

Controls for RFHP-O models	14	24	34	44	54	64	74
Remote three speed control WM-3V (1) (4)				9066642			
Remote three speed control + electronic thermostat and manual S/W switch JWC-T (2) $$				9066630K			
Remote three speed control + electronic thermostat and centralized/manual S/W switch JWC-TQR (2) (3)				9066631K			
Automatic speed control with electronic thermostat and S/W switch – JWC–AU (to be used with UPM–AU and UP–AU only) (2) (3)				9066632K			
Automatic remote control with electronic thermostat, S/W switch and liquid crystall display T-MB (2) (3)				9066331E			
Receiving board for centralized control SEL-S				9079109			
Power unit UPOM1-AU for JWC-AU and T-MB remote controls, fitted on the unit	9034	4170			-		
Power unit UPOM3-AU for JWC-AU and T-MB remote controls, fitted on the unit	-	-			9034180		
Power unit UPO1-AU for JWC-AU and T-MB remote controls, not fitted on the unit	9034	4169			-		
Power unit UPO3-AU for JWC-AU and T-MB remote controls, not fitted on the unit		-			9034179		
Electronic controls for MB boards							
Mounted power unit MB-M (T-MB wall control included)				9066332			
Not mounted power unit MB-S (T-MB wall control included)				9066333			
Multifunction wall control up to 60 units PSM-DI				3021293			
Change-over 15-25 for control JWC-TQR				9053049			
Receiver board for control JWC-T and JWC-TQR				9066311			
Management system for a network of fan coils with MB electronic board	d						
Hardware/software supervisory system (to be used with MB board only) NET				9079118			
Router-S for NET (default) or for BMS systems no provided by YORK				3021290			
Relay output board SIOS				3021292			
			1				
Controls for RFHPO-ECM models	14	24	34	44	54	-	-
Automatic speed control with electronic thermostat and S/W switch – JWC–AU (to be used with UPM–AU and UP–AU only) (2) (3)				9066632K			
Automatic remote control with electronic thermostat, S/W switch and liquid crystall display T–MB (to be used with UPM–AU and UP–AU only) (2) (3)				9066331E			
Power unit UPOM1-AU for JWC-AU and T-MB remote controls, fitted on the unit				9034170			
Power unit UPO1-AU for JWC-AU and T-MB remote controls, not fitted on the unit				9034169			
Electronic controls for MB boards							
Mounted power unit MB-M (T-MB wall control included)				9066332			
Not mounted power unit MB-S (T-MB wall control included)				9066333			
Multifunction wall control up to 60 units PSM-DI				3021293			
Change-over 15-25 for control JWC-TQR				9053049			
Receiver board for control JWC-T and JWC-TQR				9066311			
Management system for a network of fan coils with MB electronic board	d						
Hardware/software supervisory system (to be used with MB board only) NET				9079118			
Router-S for NET (default) or for BMS systems no provided by YORK				3021290			
Relay output board SIOS				3021292			

Not to be used with valves.
 Can be used with valves and/or low temperature cut-out.
 Can be used with Change Over.
 Not suitable with -E electric heater.
 Can be used with valve and not to be used with low temperature cut-out.

Model RFHP-O	14	24	34	44	54	64	74
Model RFHPO-ECM	14	24	34	44	54	-	-
Accessories (supplied loose)							
Main coil valve kit (220V On/Off)	9034255	9034	1256	9034	1257	9034	259
Auxiliary coil valve kit (220V On/Off)			-			9034	258
Main coil 3 way valve kit 24V actuator	9034250	9034	1251	9034	1252	9034270	9034272
Auxiliary coil 3 way valve kit 24V actuator		9034253		9034	1254	9034271	9034273
External auxiliary condensate collection tray				9034029			
Electric heater 230V	9034201	9034210			-		
Electric heater 400V	9034202	9034211	9034222	9034232	9034242	9034204	9034205
Intake/supply spigot plenum	9034	200	9034220	9034230	9034240	9034280	9034290
ePM10 50% - G4 class synthetic filter	6034	1050	6034052	6034053	6034054	6034056	6034057
ePM10 70% - F6 class Synthetic Filter			-			6034197	6034198
Antivibrating connection	6034	200	6034201	6034202	6034203	6034204	6034205



YEFB High static pressure blower

2 and 4 pipe system A complete range from 4.3 kW up to 27.5 kW





CSR00 (Wall mounted) Fan speed selector



CMR00 (Wall mounted) Thermostat with manual fan speed and S/W change over



CER00 (Wall mounted) Thermostat with manual fan speed and automatic change over

CER20 (Wall mounted) Thermostat with auto. fan speed and automatic change over

CER30 (Wall mounted)

Thermostat with auto. fan speed and automatic change over for modulating valve

YEFB Blower units are available in 6 sizes for horizontal concealed installations: thanks to their high ESP fans that can handle up to 250Pa, they are the ideal solution for air conditioning large spaces.



Selection software

Features

- 6 unit sizes for horizontal mounting
- · Handles high external static pressure up to 250Pa
- Choice of 2 or 4 pipe systems
- Twin centrifugal fans
- Horizontal air return
- Air distribution plenum
- Electric heater option
- Optional paint finish
- F5 grade filter option
- 5 Row cooling coil option on sizes 060, 070
- EUROVENT Certified

termak



TUC03+ Terminal unit controller BacNET and N2 Metasys network compatible



YEFB High static pressure blower

4.3 kW to 27.5 kW





Unit performance at different Pa external static pressure, with 4 row cooling coil

Model YEFB			020-4	030-4	040-4	050-4	060-4*	070-4*
		max	6.95	9.49	11.77	13.72	23.83	27.52
Total cooling capacity [kW]	(1)	med	5.90	8.23	10.35	12.6	21.59	25.55
		min	4.30	7.11	8.91	11.36	17.15	23.56
		max	4.99	7.91	9.94	11.80	18.89	22.00
Sensible cooling capacity [kW]	(1)	med	4.14	6.7	8.61	10.60	16.84	20.27
		min	2.98	5.68	7.17	9.44	12.93	18.54
		max	1195	1632	2024	2360	4099	4699
Water flow in cooling [I/h]	(1)	med	1015	1416	1780	2167	3714	4361
		min	740	1223	1533	1954	2950	4018
		max	17.4	31.5	30.6	40.4	28.0	37.5
Pressure drop in cooling [kPa]	(1)	med	12.2	24.1	23.3	33.8	23.2	33.0
		min	6.5	18.4	17.9	28.3	15.1	28.7
		max	7.08	11.40	14.32	17.4	28.08	33.85
Heating capacity 2 pipes [kW]	(2)	med	6.20	9.62	12.19	15.53	24.95	30.95
		min	4.55	8.20	10.4	13.85	18.9	28.09
		max	1219	1962	2465	2727	4495	5855
Water flow in heating 2 pipes [I/h]	(2)	med	1067	1656	2098	2673	4034	5354
		min	783	1411	1788	2392	3047	4858
		max	13.3	34.0	36.1	51.0	30.2	49.6
Pressure drop in heating 2 pipes [kPa]	(2)	med	10.3	25.7	26.9	41.3	23.5	42.4
		min	4.8	19.2	20.0	33.4	14.6	35.7
		max	1145	1910	2680	3250	4120	5512
Air flow [m ³ /h]		med	920	1520	2130	2870	3610	4936
		min	620	1205	1655	2470	2580	4383
		max	64.0	65.0	69.0	72.0	77.0	81.0
Sound power level [dB(A)]		med	58.0	61.0	63.0	68.0	74.0	79.0
		min	48.0	57.0	57.0	65.0	65.1	76.0
		max	53.0	54.0	58.0	61.0	66.0	70.0
Sound pressure level [dB(A)]	(3)	med	47.0	50.0	52.0	57.0	63.0	68.0
		min	37.0	46.0	46.0	54.0	54.0	65.0
Power supply [V-ph-Hz]					230	/ 1 / 50		
Power input [W]		max	171	352	451	588	1007	1 781
Absorbed current [A]		max	0.74	1.62	2.05	2.83	4.47	7.90
	Height	mm	407.6	407.6	407.6	407.6	517.6	517.6
Dimensions	Width	mm	902	902	902	902	1 160	1 160
	Depth	mm	989.6	989.6	1 239.6	1 239.6	1 634.6	1 634.6

(1) Room temperature 27°C d.b., 19°C w.b. – Water temperature 7/12 °C (2) Room temperature 20°C – Water inlet temperature: 45/40°C

(3) Lp= Total sound pressure level in open field at 1 m from the source

For each unit size there are 2, 3 and 4 row coils available; for 4 pipe systems it is possible to install a 2 or 3 row coil. It is therefore possible to have a combination of maximum 7 rows (4 row cooling + 3 row heating). For models 060 and 070 are also 5 row coils available, which can be combined with additional 2 or 3 row coils. * Models not covered by EUROVENT certification program.





YEFB-ECM Inverter high static pressure blower

2 and 4 pipe system A complete range from 4.2 kW up to 23.8 kW





YEFB-ECM high pressure ducted fan coils with energy saving motors, are specifically designed for ducted installations, with external static pressure up to 300 Pa. Their high pressure fan decks permit to satisfy every request of heating and cooling application in big environments.

The YEFB-ECM high pressure fan coil units are available in 5 sizes for concealed horizontal installation, in 2 and 4 pipe systems. For each unit size there are 2, 3 and 4 row coils available and models 060 are also 5 row coils available, which can be combined with additional 2 or 3 row coils.



EDCR (Wall mounted) Thermostat with manual or automatic fan speed and automatic change over for modulating valve



TUC03+ Terminal unit controller BacNET and N2 Metasys network compatible



Features

- 5 unit sizes for horizontal mounting
- Handles high external static pressure up to 300Pa
- Choice of 2 or 4 pipe systems
- Twin centrifugal fans
- Horizontal air return
- Air distribution plenum
- Electric heater option
- Optional paint finish
- F5 grade filter option
- 5 Row cooling coil option on size 060
- EUROVENT Certified

termak



Selection software



YEFB-ECM Inverter high static pressure blower

4.2 kW to 23.8 kW



ECM the Energy Saving Technology

000

Brushless motor with inverter managed by dedicated controls. It permits to maintain extremly low electrical absorption and a continuous modulation of the air flow.

Unit performance at different Pa external static pressure, with 4 row cooling coil

				· · · ·		0	
Model YEFB			020-4	030-4	040-4	050-4	060-4*
		max	6.75	9.94	13.64	14.40	23.82
Total cooling capacity [kW]	(1)	med	5.62	8.13	11.22	13.25	20.32
		min	4.23	7.11	8.43	11.90	18.79
		max	5.27	7.98	11.17	11.94	18.76
Sensible cooling capacity [kW]	(1)	med	4.30	6.34	10.82	10.82	15.78
		min	3.16	5.47	6.46	9.56	14.49
		max	1162	1711	2348	2478	4088
Water flow in cooling [I/h]	(1)	med	812	1399	1931	2281	3488
		min	728	1224	1451	2048	3224
		max	16.5	35.4	45.0	50.9	30.8
Pressure drop in cooling [kPa]	(1)	med	11.6	24.0	30.6	42.9	23.4
		min	6.8	18.8	17.7	34.7	20.5
		max	7.07	11.52	16.24	18.07	28.00
Heating capacity 2 pipes [kW]	(2)	med	5.65	9.07	12.87	16.25	23.25
		min	4.11	7.81	9.35	14.37	21.23
		max	1217	1983	2795	3110	4866
Water flow in heating 2 pipes [I/h]	(2)	med	972	1561	2215	2797	4041
water now in nearing 2 pipes [ini]		min	707	1344	1609	2473	3689
		max	15.4	39.1	53.2	65.7	32.1
Pressure drop in heating 2 pipes [kPa]	(2)	med	10.4	25.4	34.8	54	23.2
		min	5.8	19.3	19.3	43.1	19.8
		max	1040	1948	2848	3217	4521
Air flow [m ³ /h]		med	796	1471	2160	2834	3599
		min	549	1241	1484	2442	2972
		max	65	68	71	75	76
Sound power level [dB(A)]		med	58	61	66	72	77
		min	49	57	57	69	74
		max	54	57	60	64	70
Sound pressure level [dB(A)]	(3)	med	47	50	55	61	66
		min	38	46	46	58	63
Power supply [V-ph-Hz]					230 - 1 - 50/60 **		
Power input [W]		max	161	261	405	478	926
Absorbed current [A]		max	1.08	1.12	1.85	2.17	4.16
	Height	mm	407.6	407.6	407.6	407.6	517.6
Dimensions	Width	mm	902	902	902	902	1 160
	Depth	mm	989.6	989.6	1 239.6	1 239.6	1 634.6

(1) Room temperature 27°C d.b., 19°C w.b. - Water temperature 7/12 °C

(2) Room temperature 20°C - Water inlet temperature: 45/40°C

(3) Lp= Total sound pressure level in open field at 1 m from the source

4 pipe system not available with 4R heating coil
 * Models not covered by EUROVENT certification program.

** For a correct selection at 60 Hz of the units, pls use the YORK software for selection.





YEFB Hydro Blower YEFB-ECM Inverter Hydro Blower



Compatibility tables

Compatibility Options / Accessories / Models

		YEFB / YEFB-ECM								
Code	Designation	020	030	040	050	060	070			
Coils and hea	tors**									
BA2	Additional 2 row heating	•	•	•	•	•	•			
BA3	Additional 3 row heating	•	•	•	•	•	•			
KREI	Kit electrical heater with safety thermostat and relay	•	•	•	•	•	•			
Factory fitted	electric box			1						
CBL10	Transformer 230/24V	•	•	•	•	•	•			
CBL20	Parallel connection for ON/OFF valve	•	•	•	•	•	•			
CBL30	Parallel connection for modulating valve	•	•	•	•	•	•			
Remote contr	rollers and thermostats (wall mounted)									
CSR00	Fan speed selector (wall mounted)	•	•	•	•	•	•			
CMR00	Thermostat with manual fan speed and S/W change over	•	•	•	•	•	•			
CER00	Thermostat with manual fan speed, dead band, automatic change over		Co	mpatible with	electrical hea	ters				
CER20	Thermostat with automatic fan speed, dead band, automatic change over		Co	mpatible with	electrical hea	ters				
CER30	Thermostat with automatic fan speed, dead band, automatic change over for modulating valves	•	٠	•	•	•	•			
EDCR	Thermostat with manual or automatic fan speed, dead band, automatic change over for modulating valves - Only for ECM models		Compatib	le with electri	cal heaters					
OxT+OC716	Omnibus control + Remote Analogue Plus		Co	mpatible with	electrical hea	ters				
OxT+OC216	Omnibus control + Remote Display console		Со	mpatible with	electrical hea	ters				
Values (Suppl	ind lanco) / Condensate nume / Water concer (Eastery Stad)									
	2-way 4-parts on/off valves for 2-pipe systems	•	•							
13B2 (2p)	3-way 4-ports on/off valves for 2-pipe systems	•	•	•						
13C2 (2p)	3-way 4-ports on/off valves for 2-pipe systems	•	-		-	•	•			
13C2 (4p)	3-way 4-ports on/off valves for 4-pine systems					•				
138M (2n)	3-way 4-ports modulating valves for 2-pine systems	•	•	•	•	-				
13BM (4p)	3-way 4-ports modulating valves for 4-pipe systems	•	•	•	•					
13CM (2p)	3-way 4-norts modulating valves for 2-nine systems		-		-	•	•			
13CM (4p)	3-way 4-ports modulating valves for 4-pipe systems					•	•			
12B2 (2p)	2-way on/off valves for 2-nine systems	•	•	•	•	-				
12B2 (2p)	2-way on/off valves for 2-pipe systems	•	•	•	•					
12C2 (2p)	2-way modulating values for 2-nine systems		-		-	•	•			
12C2 (4p)	2-way modulating valves for 2-pipe systems					•	•			
DTB (2p)	Shut-off valves for 2-pipe systems supplied loose in addition to J3B2 and	•	•	•	•					
DTB (4n)	Shut-off valves for A-nine systems (in addition to I3B2/I3BM valves)	•	•	•	•					
PC	Condensate numn	•	•	•	•	•	•			
	Air sensor	•	•	•	•	•	•			
WS	Water sensor		C	ompatible wit	h CEL/CER/ED	CR				
				e · · · · · · · ·						
Plenums										
PAS	Air intake plenum collars	•	•	•	•	•	•			
PM	Air delivery plenum with collars	•	•	•	•	•	•			
PM + Grill	Air delivery plenum painted with air outlet grill	•	•	•	•	•	•			

Compatible

Compatible with conditions Not compatible

Dimensions & Weights





All dimensions in mm. Drawings not in scale.

Model YEFB / YEFB-ECM	Л	020-4	030-4	040-4	050-4	060-4	070-4
А	mm	407.6	407.6	407.6	407.6	517.6	517.6
В	mm	902	902	902	902	1160	1160
С	mm	989.6	989.6	1239.6	1239.6	1634.6	1634.6
D	mm	365.6	365.6	365.6	365.6	475.6	475.6
E	mm	926.6	926.6	1176.6	1176.6	1571.6	1571.6
F	mm	634	634	634	634	892	892
G	mm	418.5	418.5	418.5	418.5	446.5	446.5
Н	mm	1019.6	1019.6	1269.6	1269.6	1664.6	1664.6
Weight (3R - 3 rows)	kg	64.3	64.3	79.3	79.3	126.0	126.0
Model YEFB		(2-3-4 rows)	(2-3-4 rows)	(2-3-4 rows)	(2-3-4 rows)	(2-3-4-5 rows)	(2-3-4-5 rows)
Model YEFB Weight of the coil	kg	(2-3-4 rows) 4.8 - 5.8 - 7.6	(2-3-4 rows) 4.8 - 5.8 - 7.6	(2-3-4 rows) 5.6 - 7.4 - 9.6	(2-3-4 rows) 5.6 - 7.4 - 9.6	(2-3-4-5 rows) 9.4 - 12.8 - 17.4 - 21.5	(2-3-4-5 rows) 9.4 - 12.8 - 17.4 - 21.5
Model YEFB Weight of the coil Water connection	kg	(2-3-4 rows) 4.8 - 5.8 - 7.6 G1/2" F	(2-3-4 rows) 4.8 - 5.8 - 7.6 G1/2" F	(2-3-4 rows) 5.6 - 7.4 - 9.6 G1/2" F	(2-3-4 rows) 5.6 - 7.4 - 9.6 G1/2" F	(2-3-4-5 rows) 9.4 - 12.8 - 17.4 - 21.5 G1" M	(2-3-4-5 rows) 9.4 - 12.8 - 17.4 - 21.5 G1" M
Model YEFB Weight of the coil Water connection Model YEFB-ECM	kg	(2-3-4 rows) 4.8 - 5.8 - 7.6 G1/2" F (2-3-4 rows)	(2-3-4 rows) 4.8 - 5.8 - 7.6 G1/2" F (2-3-4 rows)	(2-3-4 rows) 5.6 - 7.4 - 9.6 G1/2" F (2-3-4 rows)	(2-3-4 rows) 5.6 - 7.4 - 9.6 G1/2" F (2-3-4 rows)	(2-3-4-5 rows) 9.4 - 12.8 - 17.4 - 21.5 G1" M (2-3-4-5 rows)	(2-3-4-5 rows) 9.4 - 12.8 - 17.4 - 21.5 G1" M -
Model YEFB Weight of the coil Water connection Model YEFB-ECM Weight of the coil	kg kg	(2-3-4 rows) 4.8 - 5.8 - 7.6 G1/2" F (2-3-4 rows) 4.8 - 5.8 - 7.6	(2-3-4 rows) 4.8 - 5.8 - 7.6 G1/2" F (2-3-4 rows) 4.8 - 5.8 - 7.6	(2-3-4 rows) 5.6 - 7.4 - 9.6 G1/2" F (2-3-4 rows) 5.6 - 7.4 - 9.6	(2-3-4 rows) 5.6 - 7.4 - 9.6 G1/2" F (2-3-4 rows) 5.6 - 7.4 - 9.6	(2-3-4-5 rows) 9.4 - 12.8 - 17.4 - 21.5 G1" M (2-3-4-5 rows) 9.4 - 12.8 - 17.4 - 21.5	(2-3-4-5 rows) 9.4 - 12.8 - 17.4 - 21.5 G1" M - -
Model YEFB Weight of the coil Water connection Model YEFB-ECM Weight of the coil Water connection	kg kg	(2-3-4 rows) 4.8 - 5.8 - 7.6 G1/2" F (2-3-4 rows) 4.8 - 5.8 - 7.6 G1/2" F	(2-3-4 rows) 4.8 - 5.8 - 7.6 G1/2" F (2-3-4 rows) 4.8 - 5.8 - 7.6 G1/2" F	(2-3-4 rows) 5.6 - 7.4 - 9.6 G1/2" F (2-3-4 rows) 5.6 - 7.4 - 9.6 G1/2" F	(2-3-4 rows) 5.6 - 7.4 - 9.6 G1/2" F (2-3-4 rows) 5.6 - 7.4 - 9.6 G1/2" F	(2-3-4-5 rows) 9.4 - 12.8 - 17.4 - 21.5 G1" M (2-3-4-5 rows) 9.4 - 12.8 - 17.4 - 21.5 G1" M	(2-3-4-5 rows) 9.4 - 12.8 - 17.4 - 21.5 G1" M - - - -
Model YEFB Weight of the coil Water connection Model YEFB-ECM Weight of the coil Water connection Model YEFB	kg kg	(2-3-4 rows) 4.8 - 5.8 - 7.6 G1/2" F (2-3-4 rows) 4.8 - 5.8 - 7.6 G1/2" F (2-3-4 rows)	(2-3-4 rows) 4.8 - 5.8 - 7.6 G1/2" F (2-3-4 rows) 4.8 - 5.8 - 7.6 G1/2" F (2-3-4 rows)	(2-3-4 rows) 5.6 - 7.4 - 9.6 G1/2" F (2-3-4 rows) 5.6 - 7.4 - 9.6 G1/2" F (2-3-4 rows)	(2-3-4 rows) 5.6 - 7.4 - 9.6 G1/2" F (2-3-4 rows) 5.6 - 7.4 - 9.6 G1/2" F (2-3-4 rows)	(2-3-4-5 rows) 9.4 - 12.8 - 17.4 - 21.5 G1" M (2-3-4-5 rows) 9.4 - 12.8 - 17.4 - 21.5 G1" M (2-3-4-5 rows)	(2-3-4-5 rows) 9.4 - 12.8 - 17.4 - 21.5 G1" M - - (2-3-4-5 rows)
Model YEFB Weight of the coil Water connection Model YEFB-ECM Weight of the coil Water connection Model YEFB Water content	kg kg l	(2-3-4 rows) 4.8 - 5.8 - 7.6 G1/2" F (2-3-4 rows) 4.8 - 5.8 - 7.6 G1/2" F (2-3-4 rows) 1.4 - 2.2 - 2.9	(2-3-4 rows) 4.8 - 5.8 - 7.6 G1/2" F (2-3-4 rows) 4.8 - 5.8 - 7.6 G1/2" F (2-3-4 rows) 1.4 - 2.2 - 2.9	(2-3-4 rows) 5.6 - 7.4 - 9.6 G1/2" F (2-3-4 rows) 5.6 - 7.4 - 9.6 G1/2" F (2-3-4 rows) 1.9 - 2.8 - 3.8	(2-3-4 rows) 5.6 - 7.4 - 9.6 G1/2" F (2-3-4 rows) 5.6 - 7.4 - 9.6 G1/2" F (2-3-4 rows) 1.9 - 2.8 - 3.8	(2-3-4-5 rows) 9.4 - 12.8 - 17.4 - 21.5 G1" M (2-3-4-5 rows) 9.4 - 12.8 - 17.4 - 21.5 G1" M (2-3-4-5 rows) 3.4 - 5.0 - 6.7 - 8.4	(2-3-4-5 rows) 9.4 - 12.8 - 17.4 - 21.5 G1" M - - - (2-3-4-5 rows) 3.4 - 5.0 - 6.7 - 8.4
Model YEFB Weight of the coil Water connection Model YEFB-ECM Weight of the coil Water connection Model YEFB Water content Model YEFB-ECM	kg kg I	(2-3-4 rows) 4.8 - 5.8 - 7.6 G1/2" F (2-3-4 rows) 4.8 - 5.8 - 7.6 G1/2" F (2-3-4 rows) 1.4 - 2.2 - 2.9 (2-3-4 rows)	(2-3-4 rows) 4.8 - 5.8 - 7.6 G1/2" F (2-3-4 rows) 4.8 - 5.8 - 7.6 G1/2" F (2-3-4 rows) 1.4 - 2.2 - 2.9 (2-3-4 rows)	(2-3-4 rows) 5.6 - 7.4 - 9.6 G1/2" F (2-3-4 rows) 5.6 - 7.4 - 9.6 G1/2" F (2-3-4 rows) 1.9 - 2.8 - 3.8 (2-3-4 rows)	(2-3-4 rows) 5.6 - 7.4 - 9.6 G1/2" F (2-3-4 rows) 5.6 - 7.4 - 9.6 G1/2" F (2-3-4 rows) 1.9 - 2.8 - 3.8 (2-3-4 rows)	(2-3-4-5 rows) 9.4 - 12.8 - 17.4 - 21.5 G1" M (2-3-4-5 rows) 9.4 - 12.8 - 17.4 - 21.5 G1" M (2-3-4-5 rows) 3.4 - 5.0 - 6.7 - 8.4 (2-3-4-5 rows)	(2-3-4-5 rows) 9.4 - 12.8 - 17.4 - 21.5 G1" M - - (2-3-4-5 rows) 3.4 - 5.0 - 6.7 - 8.4 -



YKEY and YKEY900 Hydro Cassette

2 and 4 pipe system A complete range from 1.1 kW to 10 kW



The YORK YKEY Cassette units are designed for installation on a false ceiling, suitable for cooling and heating applications.

The ambient air drawn through the central air intake grill is blown into the circular heat exchanger, composed by copper pipes and aluminium fins, and then it comes out from the 4 sides of the cassette unit. Thanks to the special combination of air intake/air outlet grilles it is possible to obtain the pleasant COANDA effect.



YKEY/M Special version with micro-drilled metallic grill





YKEY/H-Special version with natural condensate water discharge



CSR00 (Wall mounted) Fan speed selector



CMR00 (Wall mounted) Thermostat with manual fan speed and S/W change over



CER00 (Wall mounted) Thermostat with manual fan speed and automatic change over

CER20 (Wall mounted) Thermostat with auto. fan speed and automatic change over

CER30 (Wall mounted) Thermostat with auto. fan speed and automatic change over for modulating valve



TUC03+ Terminal unit controller BacNET and N2 Metasys network compatible

Features

- Cooling duty from 1.4 to 10 kW
- 2 and 4 pipes systems in all range
- Central air intake grill
- 4 sides air outlet plenum
- 2 panel sizes: 600 x 600 & 900 x 900

SMART

- Possible choice between 6 fan speeds
- Condensate pump integrated in all range
- 2/3 way valves fitted or supplied loose in all range
- Coloured versions, possible to change the colour of the grill and the frame
- Possible to select a complete range of controls
- Electric heater fitted as an option for 2 pipe range
- All metal parts insulated to avoid condensations
- EUROVENT Certified



COANDA effect

The particular shape of the air outlet plenum is designed specifically in order to obtain the Coanda effect, a phenomenon for which the air outlet flow tends to adhere to the ceiling and falls down smoothly, without blowing directly towards people in the room: the optimal solution for an uniform and pleasant air diffusion.

Selection software



YKEY and YKEY900 Hydro Cassette

1.1 kW to 10 kW





Technical features

YKEY model -2 pipes			621	622	623	921	922
		max	2.52	3.68	4,72	8.63	9,99
Total cooling capacity [kW]	(1)	med	1.78	2.84	3.82	6.49	8.24
	(-)	min	1 42	2 27	2 51	3.86	5.65
		max	2.12	2.79	3.7	6.1	7.64
Sensible cooling capacity [kW]	(1)	med	1.4	2.06	2.89	4.49	6.2
	(-)	min	1.08	1.63	1.81	2.61	4 13
		max	433	633	812	1484	1718
Water flow in cooling [I/h]	(1)	med	306	488	657	1116	1417
	(-)	min	244	390	432	664	972
		max	7.8	10.9	16.5	20.1	26
Pressure drop in cooling [kPa]	(1)	med	4.6	7 3	11.5	12.3	19
	(-)	min	3.2	5.2	6	4 5	9
		max	2.66	3 65	4 89	8 3 3	10 18
Heating capacity [kW]	(2)	med	1 78	27	3.8	5.7	7 91
field and capacity [111]	(=)	min	1 38	2.09	2 39	3 25	5.04
		max	458	628	841	1433	1751
Water flow in heating [I/h]	(2)	med	306	464	654	980	1361
	(_/	min	237	359	411	559	867
		max	7	9.4	14.9	12.1	17.4
Pressure drop in heating [kPa]	(2)	med	3.4	5.3	9.5	6.1	11
· · · · · · · · · · · · · · · · · · ·	(=)	min	2.2	2	4.1	2.2	4.9
Water content []]			1.34	2.12	2.12	4.26	4.26
YKEY model -4 pipes			641	642	643	941	942
		max	1 76	3 11	3.88	7 49	9.04
Total cooling capacity [kW]	(1)	med	1 34	2 48	3.23	5.67	7 5
rotal cooling capacity [kwy]	(1)	min	11	2.10	2 25	3.07	5.2
		max	1.62	2.01	3 24	5.98	7 46
Sensible cooling capacity [kW]	(1)	med	1 17	1 91	2 61	4.42	6.08
Sensible cooling capacity [kwy]	(1)	min	0.94	1.51	1 73	2.58	4.08
		max	303	535	667	1288	1555
Water flow in cooling [I/h]	(1)	med	230	427	556	975	1290
	(1)	min	189	351	387	587	894
		max	7.5	11 2	16.7	23.2	32
Pressure drop in cooling [kPa]	(1)	med	4.8	7.8	11.9	14.1	23
	(1)	min	3.6	5.7	6.6	5	12
		max	2.01	2.69	3 31	6.66	7.86
Heating capacity [kW]	(3)	med	1 47	2.05	2.84	5 32	6.75
fielding capacity [itte]	(0)	min	1.23	1.82	2.01	3.49	4 95
		max	173	231	285	573	676
Water flow in heating [I/h]	(3)	med	126	189	244	458	581
	(-)	min	106	157	173	300	426
		max	5.8	10.6	15.2	25	33.2
Pressure drop in heating [kPa]	(3)	med	3.3	7.4	11.8	15.9	25.6
	(-)	min	2.4	5.2	6.3	7.9	14.7
Water content [I]			1.34	2.12	2.12	4.26	4.26
Common features			641	642	643	941	942
		max	566	566	717	1420	1530
Air flow [m ³ /h]		med	351	351	525	813	960
		min	182	182	308	410	477
		max	49	49	58	54	63
Sound power level [dB(A)]		med	34	40	50	45	55
		min	30	34	37	30	40
		max	39.5	39.5	48.5	44.5	53.5
Sound pressure level [dB(A)]		med	24.5	30.5	40.5	35.5	45.5
		min	20.5	24.5	27.5	20.5	30.5
Power supply [V-ph-Hz]					230/1/50		
Power input [W]		max	52	52	86	127	161
Absorbed current [A]		max	0.25	0.25	0.38	0.62	0.68
	Height	mm	328	328	328	360	360
Dimensions	Width	mm	575	575	5/5	820	820
	Depth	mm	575	575	5/5	820	820

Room temperature 27°C d.b., 19°C w.b. - Water temperature 7/12 °C
 Room temperature 20°C - Water temperature: 45/40 °C
 Room temperature 20°C - Water inlet temperature: 65/55°C
 The sound pressure levels are 9 dB(A) lower than the sound power levels and apply to the reverberant field of a 100 m³ room and a reverberation time of 0.5 sec.





YKEY-ECM and YKEY900-ECM Inverter Cassette

2 and 4 pipe system A complete range from 1.2 kW to 10.2 kW



The YORK YKEY-ECM Cassette units, with energy saving motors, are designed for installation on a false ceiling, suitable for cooling and heating applications.

The ambient air drawn through the central air intake grill is blown into the circular heat exchanger, composed by copper pipes and aluminium fins, and then it comes out from the 4 sides of the cassette unit. Thanks to the special combination of air intake/air outlet grilles it is possible to obtain the pleasant COANDA effect.



YKEY/M-ECM Special version with micro-drilled metallic grill





YKEY/H-ECM Special version with natural condensate water discharge

termak



EDCR (Wall mounted)

Thermostat with manual or automatic fan speed and automatic change over for modulating valve



TUC03+ Terminal unit controller BacNET and N2 Metasys network compatible



Features

- Cooling duty from 1.2 to 10.2 kW
- Brushless motor and inverter technology
- 2 and 4 pipes systems in all range
- Central air intake grill
- 4 sides air outlet plenum
- 2 panel sizes: 600 x 600 & 900 x 900
- Possible choice between 6 fan speeds
- Condensate pump integrated in all range
- 2/3 way valves fitted or supplied loose in all range
- Coloured versions, possible to change the colour of the grill and the frame
- Possible to select a complete range of controls
- Electric heater fitted as an option for 2 pipe range
- All metal parts insulated to avoid condensations
- EUROVENT Certified



COANDA effect

The particular shape of the air outlet plenum is designed specifically in order to obtain the Coanda effect, a phenomenon for which the air outlet flow tends to adhere to the ceiling and falls down smoothly, without blowing directly towards people in the room: the optimal solution for an uniform and pleasant air diffusion.

Selection software

YKEY-ECM and YKEY900-ECM Inverter Cassette 1.2 kW to 10.2 kW





ECM the Energy Saving Technology

Brushless motor with inverter managed by dedicated controls. It permits to maintain extremly low electrical absorption and a continuous modulation of the air flow.

Technical features

YKEY-ECM model -2 pipes			621	622	624	922.1
		max	2.85	4.85	5.43	10.15
Total cooling capacity [kW]	(1)	med	2.37	3.64	3.99	7.61
		min	1.63	2.56	2.76	4.66
		max	2.42	3.79	4.17	7.87
Sensible cooling capacity [kW]	(1)	med	1.93	2.69	2.98	5.66
		min	1.26	1.85	1.99	3.34
		max	491	835	935	1747
Water flow in cooling [I/h]	(1)	med	408	627	687	1310
		min	281	441	475	802
		max	9.2	17.2	40.5	23.2
Pressure drop in cooling [kPa]	(1)	med	6.9	10.6	23.2	13.9
		min	3.9	6.1	12.3	5.8
		max	2.99	4.91	5.44	10.31
Heating capacity [kW]	(2)	med	2.38	3.52	3.98	7.51
		min	1.59	2.33	2.62	4.45
		max	515	845	936	1775
Water flow in heating [I/h]	(2)	med	410	606	686	1293
		min	274	401	455	766
		max	9	16.2	35.7	21.0
Pressure drop in heating [kPa]	(2)	med	5.9	8.9	20.4	12.0
		min	2.9	4.2	9.5	4.5
Water content [I]			1.34	2.12	2.15	4.26

YKEY-ECM model -4 pipes			641	642	644	942.1
		max	1.87	3.52	4.30	9.10
Total cooling capacity [kW]	(1)	med	1.68	2.75	3.30	6.85
		min	1.22	2.03	2.32	4.32
		max	1.73	3.32	3.53	7.34
Sensible cooling capacity [kW]	(1)	med	1.52	2.5	2.58	5.33
		min	1.08	1.73	1.71	3.21
		max	322	678	740	1566
Water flow in cooling [I/h]	(1)	med	289	530	568	1179
		min	210	391	399	744
		max	7.9	17	19.8	24.3
Pressure drop in cooling [kPa]	(1)	med	6.6	11	12.5	14.5
- -		min	4.1	6.7	7.3	6.3
		max	2.21	3.3	3.72	7.48
Heating capacity [kW]	(3)	med	1.84	2.64	2.98	6.13
		min	1.37	2.04	2.23	4.41
		max	190	284	320	644
Water flow in heating [I/h]	(3)	med	158	227	256	528
		min	118	176	192	380
		max	7.1	15.6	19.6	26.2
Pressure drop in heating [kPa]	(3)	med	5.2	10.5	13.4	18.5
		min	3	6.6	8.1	10.2
Water content [I]			1.34	2.12	2.12	4.26

Common features		641	642	644	942.1
	max	605	734	809	1497
Air flow [m ³ /h]	med	425	492	536	867
	min	235	260	260	384
	max	55	59	62	62
Sound power level [dB(A)]	med	47	49	51	51
	min	32	39	39	34
	max	45.6	49.6	52.6	52.6
Sound pressure level [dB(A)]	med	37.6	39.6	41.6	41.6
	min	22.6	29.6	29.6	24.6
Power supply [V-ph-Hz]			230 /	1 /50	
Power input [W]	max	27	43	53	98
Absorbed current [A]	max	0.25	0.39	0.46	0.80
	Height mm	328	328	328	360
Dimensions	Width mm	575	575	575	820
	Depth mm	575	575	575	820

Room temperature 27°C d.b., 19°C w.b. - Water temperature 7/12 °C
 Room temperature 20°C - Water temperature: 45/40 °C
 Room temperature 20°C - Water inlet temperature: 65/55°C

The sound pressure levels are 9 dB(A) lower than the sound power levels and apply to the reverberant field of a 100 m³ room and a reverberation time of 0.5 sec.





YKEY and YKEY900 Cassette YKEY-ECM and YKEY900-ECM Inverter Cassette

Compatibility tables

Compatibility Options / Accessories / Models

	YKEY models		621	622	623	-	921	922	641	642	643	-	941	942
Code	Designation YKEY-ECM models		621	622	-	624	-	922	641	642	-	644	-	942
Heaters														
KRFI	Kit electrical heater with safety t	hermostat and relay	•	•	•	•	•	•						
Remote contr	ollers and thermostats (wall me	ounted)												
CSR00	Fan speed selector (wall mour	•	•	•		•	•	•	•	•		•	•	
CMR00	Thermostat with manual fan spe (not for ECM models)	eed and S/W change over	•	•	•		•	•	•	•	•		•	•
CER00	Thermostat with manual fan spe change over (not for ECM mode	eed, dead band, automatic Is)					Compati	ble with	electric	al heater	S			
CER20	Thermostat with automatic fan s change over (not for ECM mode	speed, dead band, automatic Is)					Compati	ble with	electrica	al heater	S			
CER30	Thermostat with automatic fan s change over for modulating valv	speed, dead band, automatic /es (not for ECM models)	•	•	•		•	•	•	•	•		•	•
EDCR	Thermostat with manual or auto automatic change over for mod models	omatic fan speed, dead band, ulating valves - Only for ECM					Compati	ble with	electric	al heater	S			
OxU+OC716	Omnibus control + Remote Ana	logue Plus					Compati	ble with	electrica	al heater	S			
OxU+OC216	Omnibus control + Remote Disp	lay console					Compati	ble with	electrica	al heater	S			
Valves (Suppli	ed loose) / Condensate pump /	Air sensor / Water sensor (Fa	actory fit	ted)										
DTH2B2 (2p)	2-way on/off valves for 2-pipe	systems, 230V	•	•	•	•	•	•						
DTH2B2 (4p)	2-way on/off valves for 4-pipe	systems, 230V							•	•	•	•	•	•
DTH3B2 (2p)	3-way 4-ports on/off valves for	2-pipe systems, 230V	•	•	•	•	•	•						
DTH3B2 (4p)	3-way 4-ports on/off valves for	4-pipe systems, 230V							•	•	•	•	•	•
DTH2B0 (2p)	2-way on/off valves for 2-pipe	systems, 24V	•	•	•	•	•	•						
DTH2B0 (4p)	2-way on/off valves for 4-pipe	systems, 24V							•	•	•	•	•	•
DTH3B0 (2p)	3-way 4-ports on/off valves for	2-pipe systems, 24V	•	•	•	•	•	•						
DTH3B0 (4p)	3-way 4-ports on/off valves for	4-pipe systems, 24V							•	•	•	•	•	•
DTJ2BM (2p)	2-way modulating valves for 2-	pipe systems, 24V	•	•	•	•	•	•						
DTJ2BM (4p)	2-way modulating valves for 4-	pipe systems, 24V							•	•	•	•	•	•
DTJ3BM (2p)	3-way 4-ports modulating valve	es for 2-pipe systems, 24V	•	•	•	•	•	•						
DTJ3BM (4p)	3-way 4-ports modulating valve	es for 4-pipe systems, 24V							•	•	•	•	•	•
QEC10	230V/24V transformer		•	•	•	•	•	•	•	•	•	•	•	•
QEC20	Relay box for parallel connection (not for ECM models)	n for 230V actuators	•	•	•		•	•	•	•	•		•	•
QEC30	Relay box for parallel connection (not for ECM models)	•	•	•		•	•	•	•	•		•	•	
DT (2p)	Shut-off valves for 2-pipe syste	•	•	•	•	•	•							
DT (4p)	Shut-off valves for 4-pipe syste							•	•	•	•	•	•	
۵S	A.											•	•	
AS	Air sensor				-	•	-	•	-	-	-	-		

Compatible

Compatible with conditions

Not compatible



Dimensions and Weights



YKEY600 and YKEY600-ECM



Model YKEY		621-641	622-642	623-643
А	mm	615	615	615
В	mm	328	328	328
С	mm	575	575	575
D	mm	75	75	75
Weight	kg	24 - 25,6	24 - 25,6	24 - 25,6
2 pipes installation		621	622	623
Water inlet		3/4 F	3/4 F	3/4 F
Water outlet		3/4 F	3/4 F	3/4 F
4 pipes installation		641	642	643
Cooling water inlet		3/4 F	3/4 F	3/4 F
Cooling water outlet		3/4 F	3/4 F	3/4 F
Heating water inlet		1/2 F	1/2 F	1/2 F
Heating water outlet		1/2 F	1/2 F	1/2 F

YKEY900 and YKEY900-ECM







Model YKEY		921-941	922-942
А	mm	985	985
В	mm	360	360
С	mm	820	820
D	mm	75	75
Weight	kg	45	45
2 pipes installation		621	622
Water inlet		3/4 F	3/4 F
Water outlet		3/4 F	3/4 F
4 pipes installation		641	642
Cooling water inlet		3/4 F	3/4 F
Cooling water outlet		3/4 F	3/4 F
Heating water inlet		1/2 F	1/2 F
Heating water outlet		1/2 F	1/2 F



YHK Hydro Cassette

2 and 4 pipe system A complete range from 1.3 kW to 11 kW



23.s *



Wired controls T9000 Series

- Red Dot Product Design
- Award Winner 2020 Touch Screen Display
- 2 or 4 pipes FCU
- 3-speed motors or ECM motors
- 2-wiring/3-wiring on/off valves or proportional valves
- Relay designed for 100,000 switching cycles
- Modbus or BACnet protocols

T7600 Series

- LCD Screen Display
 - 2 or 4 pipes FCU
 - On/off or proportional
 - 3-speed motors or ECM motors
 - Modbus RTU

SMART



Coloured versions available as an option

YHK Hydro Cassette units are simple and elegant, discreet in their design. High standards of quality and reliability, combined with a wide range of accessories ensure a total solution for all comfort cooling and heating requirements.



Infrared control



TUC03+ Terminal unit controller BacNET and N2 Metasys network compatible

Features

- Cooling duty from 1.3 to 11 kW
- 2 and 4 pipes systems in all range
- 2 sizes: 600 x 600 & 800 x 800
- Possible choice between 6 fan speeds
- Condensate pump integrated in all range
- 2/3 way valves fitted or supplied loose in all range
- Coloured versions, possible to change the colour of the grill and the frame
- Possible to select a complete range of controls
- Electric heater fitted as an option for all range (2 pipe only)
- · All metal parts insulated to avoid condensations
- EUROVENT Certified

termak



Selection software
YHK Hydro Cassette

1.3 kW to 11 kW



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Technical features

YHK model -2 pipes			20-2		25-2	40	-2	50-2	6	5-2	95-2		110-2
		max	1.92		2.64	4.2	26	4.93	6	.08	9.39		10.93
Total cooling capacity [kW]	(1)	med	1.60		2.31	3.3	30	3.82	4	.86	6.72		8.36
····· ································	(-)	min	1 25		1.82	2.2	23	2 91	4	18	5.27		5 27
		may	1.20		2.00	2.2	1	2.51	1	51	6.26		0.00
Sonsible cooling conscitu [kW]	(1)	mod	1.30		2.00	2.1		2.05		E2	4.42		6.00
Sensible cooling capacity [KW]	(1)	mea	1.29		1.72	Z.3	55	2.75	3	.53	4.42		0.00
		min	0.99		1.33	1.5	5	2.05	3	.00	3.42		3.67
		max	340		461	74	-5	863	1	060	1 636		1 909
Water flow in cooling [I/h]	(1)	med	280		402	57	4	667	8	345	1 166		1 453
0		min	219		316	38	37	506	7	24	913		913
		max	10		9.7	20	9	19.7	2	1.6	26.9		35.6
Prossure drep in cooling [kPa]	(1)	mod	7		7.6	12	0	12.7	1	12	117		21.0
Tressure drop in cooling [ki a]	(1)	meu	/		1.0	15	.0	7 5	1	4.5	14.7		21.0
		min	4.5		4.9	0.	4	/.5	1	0.9	9.4		9.4
		max	2.24		2.80	4.3	37	5.15	6	.50	9.23		11./2
Heating capacity [kW]	(2)	med	1.80		2.42	3.2	28	3.85	5	.03	6.40		8.55
		min	1.38		1.85	2.1	12	2.85	4	.27	4.92		5.12
		max	340		461	74	5	863	1	060	1 636		1 909
Water flow in heating [I/h] *	(2)	med	280		402	57	4	667	8	845	1 166		1 453
Water now in neuting [i/i]	(2)	min	200		316	38	27	506		121	013		913
		111111	10.7		0.0	10	2	17.0	1	Z4 F 0	22.0		22.0
	(2)	max	10.7		9.0	10	.∠	17.8	1	5.0	22.0		33.8
Pressure drop in heating [kPa]	(2)	med	1.2		6.9	6.	1	10.6		9.4	11.4		19.2
		min	4.4		4.3	2.	8	6.2		7.0	7.1		7.6
		max	4.6		5.7	9.	3	10.6	1	3.1	19.8		23.7
Heating capacity [kW]	(3)	med	3.7		4.9	7		8.3	1	0.7	13.4		17.3
	(-)	min	2.8		12	1	9	6.1		3.6	10.3		10.3
		may	2.0		189	4.	5	Q1 /	1	130	1 600		2 037
Water flow in brating [1/b]	(2)	Xbiii	233		400	/9	10	700	1	130	1 1 1 1		1 404
water flow in neating [i/n]	(3)	mea	315		422	59	8	709	5	3/4	1 155		1 484
		min	240		360	41	.5	524	/	41	882		882
		max	9.9		8.4	12	.5	16	1	7.5	20.9		28.9
Pressure drop in heating [kPa]	(3)	med	6.5		6.4	7.	6	10	1	1.3	10.6		16
		min	4		4.8	4	ļ l	5.9	2	8.4	6.7		6.7
Water content [I]			0.8		14	2	1	2.1		3.0	4.0		4.0
			0.0		1.1	2.	1	2.1		5.0	1.0		1.0
YHK model -4 nines			20-4	25-4	40-4	40-6	50-4	50-6	65-4	95-4	95-6	110-4	110-6
		m 21/	2.27	2.66	2.27	2.96	2.72	4.4.4	6.26	7 5 0	9.6E	0 7 2	0.60
Tatal and in a second the [LAA/]	(1)	IIIdX	2.27	2.00	3.27	3.00	3.72	4.44	0.20	7.59	0.05	0.72	9.09
Total cooling capacity [KW]	(1)	mea	1.93	2.33	2.61	3.02	2.96	3.47	4.98	5.60	6.Z7	6.84	1.75
		mın	1.49	1.83	1.83	2.07	2.33	2.69	4.11	4.48	4.95	4.48	4.95
		max	1.84	1.94	2.49	2.88	2.88	3.37	4.61	5.71	6.37	6.67	7.26
Sensible cooling capacity [kW]	(1)	med	1.52	1.68	1.94	2.20	2.23	2.56	3.60	4.09	4.49	5.09	5.64
8 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	. ,	min	1 1 3	1 32	1 32	1 47	1 72	1 94	2 93	3 21	3 4 9	3 21	3 49
		may	401	161	574	664	655	764	1 000	1 2 2 6	1 /00	1 5 2 0	1 667
Water flow in easting [1/h]	(1)	ADIII	227	404	374	C10	C33	704 F07	1050	074	1 400	1 102	1 2 2 2
water flow in cooling [i/n]	(1)	mea	337	406	456	519	519	597	865	974	1078	1 192	1 3 3 3
		min	260	318	318	355	406	462	/12	///	851	///	851
		max	13.5	8.8	13.4	10.5	17	14.0	18.9	26.9	25.0	34.7	32.0
Pressure drop in cooling [kPa]	(1)	med	10	6.9	8.8	7.0	11.2	9.0	12.5	15.4	14.0	22.1	20.0
, , , , , , , , , , , , , , , , , , , ,		min	6	4.6	4.6	4.0	7.2	6.0	8.8	10.3	9.0	10.3	9.0
		may	2.66	3.04	3.86	2 91	/ 19	3 20	8.02	9.66	7.50	11 16	9.48
Lipsting apposity [L/M/]	(4)	mand	2.00	2.04	3.00	2.71	4.15	3.25	6.02	7.15	7.50	0.00	0.40
Heating capacity [KW]	(4)	mea	2.23	2.00	3.04	2.71	3.33	2.00	0.33	7.15	5.03	8.80	0.78
		min	1.72	2.13	2.13	1.73	2.61	2.14	5.21	5.69	4.59	5.69	4.59
		max	261	298	378	250	426	283	783	946	645	1 092	815
Water flow in heating [I/h] *	(4)	med	219	260	298	233	341	229	618	697	484	858	583
-		min	169	209	209	149	267	184	508	555	395	555	395
								- U I				000	
Pressure drop in heating [kDa]		max	11.4	87	13.3	6.7	15.0	8.4	17 2	24.0	11.8	31.2	15.0
	(1)	max	11.4	8.7 6.8	13.3	6.7	15.0 9.9	8.4	17.2 11.2	24.0	11.8	31.2	15.0 9.9
incoding [ki u]	(4)	max med	11.4 8.3	8.7 6.8	13.3 8.7	6.7 4.6	15.0 9.9	8.4 5.7	17.2 11.2	24.0 14.0	11.8 7.0	31.2 20.3	15.0 9.9
	(4)	max med min	11.4 8.3 5.2	8.7 6.8 4.6	13.3 8.7 4.6	6.7 4.6 2.6	15.0 9.9 6.4	8.4 5.7 3.9	17.2 11.2 7.9	24.0 14.0 9.3	11.8 7.0 4.9	31.2 20.3 9.3	15.0 9.9 4.9
Cooling water content [I]	(4)	max med min	11.4 8.3 5.2 1.0	8.7 6.8 4.6 1.4	13.3 8.7 4.6 1.4	6.7 4.6 2.6 1.7	15.0 9.9 6.4 1.4	8.4 5.7 3.9 1.7	17.2 11.2 7.9 3.0	24.0 14.0 9.3 3.0	11.8 7.0 4.9 3.6	31.2 20.3 9.3 3.0	15.0 9.9 4.9 3.6
Cooling water content [I] Heating water content [I]	(4)	max med min	11.4 8.3 5.2 1.0 0.6	8.7 6.8 4.6 1.4 0.7	13.3 8.7 4.6 1.4 0.7	6.7 4.6 2.6 1.7 0.5	15.0 9.9 6.4 1.4 0.7	8.4 5.7 3.9 1.7 0.5	17.2 11.2 7.9 3.0 1.4	24.0 14.0 9.3 3.0 1.4	11.8 7.0 4.9 3.6 1.0	31.2 20.3 9.3 3.0 1.4	15.0 9.9 4.9 3.6 1.1
Cooling water content [I] Heating water content [I]	(4)	max med min	11.4 8.3 5.2 1.0 0.6	8.7 6.8 4.6 1.4 0.7	13.3 8.7 4.6 1.4 0.7	6.7 4.6 2.6 1.7 0.5	15.0 9.9 6.4 1.4 0.7	8.4 5.7 3.9 1.7 0.5	17.2 11.2 7.9 3.0 1.4	24.0 14.0 9.3 3.0 1.4	11.8 7.0 4.9 3.6 1.0	31.2 20.3 9.3 3.0 1.4	15.0 9.9 4.9 3.6 1.1
Cooling water content [I] Heating water content [I] Common features	(4)	max med min	11.4 8.3 5.2 1.0 0.6 20-4	8.7 6.8 4.6 1.4 0.7 25-4	13.3 8.7 4.6 1.4 0.7 40-4	6.7 4.6 2.6 1.7 0.5 40-6	15.0 9.9 6.4 1.4 0.7 50-4	8.4 5.7 3.9 1.7 0.5 50-6	17.2 11.2 7.9 3.0 1.4 65-4	24.0 14.0 9.3 3.0 1.4 95-4	11.8 7.0 4.9 3.6 1.0 95-6	31.2 20.3 9.3 3.0 1.4 110-4	15.0 9.9 4.9 3.6 1.1 110-6
Cooling water content [1] Heating water content [1] Common features	(4)	max med min max	11.4 8.3 5.2 1.0 0.6 20-4 610	8.7 6.8 4.6 1.4 0.7 25-4 520	13.3 8.7 4.6 1.4 0.7 40-4 710	6.7 4.6 2.6 1.7 0.5 40-6 710	15.0 9.9 6.4 1.4 0.7 50-4 880	8.4 5.7 3.9 1.7 0.5 50-6 880	17.2 11.2 7.9 3.0 1.4 65-4 1 140	24.0 14.0 9.3 3.0 1.4 95-4 1 500	11.8 7.0 4.9 3.6 1.0 95-6 1 500	31.2 20.3 9.3 3.0 1.4 110-4 1 820	15.0 9.9 4.9 3.6 1.1 110-6 1 820
Cooling water content [I] Heating water content [I] Common features Air flow [m ³ /h]	(4)	max med min max med	11.4 8.3 5.2 1.0 0.6 20-4 610 420	8.7 6.8 4.6 1.4 0.7 25-4 520 420	13.3 8.7 4.6 1.4 0.7 40-4 710 500	6.7 4.6 2.6 1.7 0.5 40-6 710 500	15.0 9.9 6.4 1.4 0.7 50-4 880 610	8.4 5.7 3.9 1.7 0.5 50-6 880 610	17.2 11.2 7.9 3.0 1.4 65-4 1 140 820	24.0 14.0 9.3 3.0 1.4 95-4 1 500 970	11.8 7.0 4.9 3.6 1.0 95-6 1 500 970	31.2 20.3 9.3 3.0 1.4 110-4 1 820 1 280	15.0 9.9 4.9 3.6 1.1 110-6 1 820 1 280
Cooling water content [I] Heating water content [I] Common features Air flow [m ³ /h]	(4)	max med min max med min	11.4 8.3 5.2 1.0 0.6 20-4 610 420 310	8.7 6.8 4.6 1.4 0.7 25-4 520 420 310	13.3 8.7 4.6 1.4 0.7 40-4 710 500 320	6.7 4.6 2.6 1.7 0.5 40-6 710 500 320	15.0 9.9 6.4 1.4 0.7 50-4 880 610 430	8.4 5.7 3.9 1.7 0.5 50-6 880 610 430	17.2 11.2 7.9 3.0 1.4 65-4 1 140 820 630	24.0 14.0 9.3 3.0 1.4 95-4 1 500 970 710	11.8 7.0 4.9 3.6 1.0 95-6 1 500 970 710	31.2 20.3 9.3 3.0 1.4 110-4 1 820 1 280 710	15.0 9.9 4.9 3.6 1.1 110-6 1 820 1 280 710
Cooling water content [I] Heating water content [I] Common features Air flow [m ³ /h]	(4)	max med min max med min	11.4 8.3 5.2 1.0 0.6 20-4 610 420 310 49	8.7 6.8 4.6 1.4 0.7 25-4 520 420 310 45	13.3 8.7 4.6 1.4 0.7 40-4 710 500 320 53	6.7 4.6 2.6 1.7 0.5 40-6 710 500 320 53	15.0 9.9 6.4 1.4 0.7 50-4 880 610 430 59	8.4 5.7 3.9 1.7 0.5 50-6 880 610 430 59	17.2 11.2 7.9 3.0 1.4 65-4 1 140 820 630 48	24.0 14.0 9.3 3.0 1.4 95-4 1 500 970 710 53	11.8 7.0 4.9 3.6 1.0 95-6 1 500 970 710 53	31.2 20.3 9.3 3.0 1.4 110-4 1 820 1 280 710 58	15.0 9.9 4.9 3.6 1.1 110-6 1 820 1 280 710 58
Cooling water content [I] Heating water content [I] Common features Air flow [m ³ /h]	(4)	max med min max med max max	11.4 8.3 5.2 1.0 0.6 20-4 610 420 310 49 49	8.7 6.8 4.6 1.4 0.7 25-4 520 420 310 45	13.3 8.7 4.6 1.4 0.7 40-4 710 500 320 53 45	6.7 4.6 2.6 1.7 0.5 40-6 710 500 320 53 45	15.0 9.9 6.4 1.4 0.7 50-4 880 610 430 59	8.4 5.7 3.9 1.7 0.5 50-6 880 610 430 59	17.2 11.2 7.9 3.0 1.4 65-4 1 140 820 630 630 48	24.0 14.0 9.3 3.0 1.4 95-4 1 500 970 710 53	11.8 7.0 4.9 3.6 1.0 95-6 1 500 970 710 53 40	31.2 20.3 9.3 3.0 1.4 110-4 1 820 1 280 710 58 49	15.0 9.9 4.9 3.6 1.1 110-6 1 820 1 280 710 58 48
Cooling water content [I] Heating water content [I] Common features Air flow [m ³ /h] Sound power level [dB(A)]	(4)	max med min max med min max med	11.4 8.3 5.2 1.0 0.6 20-4 610 420 310 49 40 22	8.7 6.8 4.6 1.4 0.7 25-4 520 420 310 45 40	13.3 8.7 4.6 1.4 0.7 40-4 710 500 320 53 45	6.7 4.6 2.6 1.7 0.5 40-6 710 500 320 53 45	15.0 9.9 6.4 1.4 0.7 50-4 880 610 430 59 49	8.4 5.7 3.9 1.7 0.5 50-6 880 610 430 59 49	17.2 11.2 7.9 3.0 1.4 65-4 1 140 820 630 48 48 40	24.0 14.0 9.3 3.0 1.4 95-4 1 500 970 710 53 40	11.8 7.0 4.9 3.6 1.0 95-6 1 500 970 710 53 40	31.2 20.3 9.3 3.0 1.4 110-4 1 820 1 280 710 58 48	15.0 9.9 4.9 3.6 1.1 110-6 1 820 1 280 710 58 48
Cooling water content [I] Heating water content [I] Common features Air flow [m ³ /h] Sound power level [dB(A)]	(4)	max med min max med min max med min	11.4 8.3 5.2 1.0 0.6 610 420 310 49 40 33	8.7 6.8 4.6 1.4 0.7 25-4 520 420 310 45 40 33	13.3 8.7 4.6 1.4 0.7 40-4 710 500 320 53 45 33	6.7 4.6 2.6 1.7 0.5 40-6 710 500 320 53 45 33	15.0 9.9 6.4 1.4 0.7 50-4 880 610 430 59 49 41	8.4 5.7 3.9 1.7 0.5 50-6 880 610 430 59 49 41	17.2 11.2 7.9 3.0 1.4 65-4 1 140 820 630 48 40 33	24.0 14.0 9.3 3.0 1.4 95-4 1 500 970 710 53 40 34	11.8 7.0 4.9 3.6 1.0 95-6 1 500 970 710 53 40 34	31.2 20.3 9.3 3.0 1.4 110-4 1 820 1 280 710 58 48 34	15.0 9.9 4.9 3.6 1.1 110-6 1 820 1 280 710 58 48 34
Cooling water content [I] Heating water content [I] Common features Air flow [m ³ /h] Sound power level [dB(A)]	(4)	max med min max med min max med min max	11.4 8.3 5.2 1.0 0.6 20-4 610 420 310 49 40 33 40	8.7 6.8 4.6 1.4 0.7 25-4 520 420 310 45 40 33 36	13.3 8.7 4.6 1.4 0.7 40-4 710 500 320 53 45 33 44	6.7 4.6 2.6 1.7 0.5 40-6 710 500 320 53 45 33 45	15.0 9.9 6.4 1.4 0.7 50-4 880 610 430 59 49 41 50	8.4 5.7 3.9 1.7 0.5 50-6 880 610 430 59 49 41 50	17.2 11.2 7.9 3.0 1.4 65-4 1 140 820 630 48 40 33 39	24.0 14.0 9.3 3.0 1.4 95-4 1 500 970 710 53 40 34	11.8 7.0 4.9 3.6 1.0 95-6 1 500 970 710 53 40 34	31.2 20.3 9.3 3.0 1.4 110-4 1 820 1 280 710 58 48 34 49	15.0 9.9 4.9 3.6 1.1 110-6 1 820 1 280 710 58 48 34 49
Cooling water content [I] Heating water content [I] Common features Air flow [m ³ /h] Sound power level [dB(A)] Sound pressure level [dB(A)]	(4)	max med min max med min max med min max med	11.4 8.3 5.2 1.0 0.6 20-4 610 420 310 49 40 33 40 31	8.7 6.8 4.6 1.4 0.7 25-4 520 420 310 45 40 33 33 6 31	13.3 8.7 4.6 1.4 0.7 40-4 710 500 320 53 45 33 45 33 44 36	6.7 4.6 2.6 1.7 0.5 40-6 710 500 320 53 45 33 45 33 44 36	15.0 9.9 6.4 1.4 0.7 50-4 880 610 430 59 49 41 50 40	8.4 5.7 3.9 1.7 0.5 50-6 880 610 430 59 49 41 50 40	17.2 11.2 7.9 3.0 1.4 65-4 1 140 820 630 48 40 33 39 31	24.0 14.0 9.3 3.0 1.4 95-4 1 500 970 710 53 40 34 40 34 44 31	11.8 7.0 4.9 3.6 1.0 95-6 1 500 970 710 53 40 34 40 34 44 31	31.2 20.3 9.3 3.0 1.4 110-4 1 820 1 280 710 58 48 34 49 39	15.0 9.9 4.9 3.6 1.1 110-6 1 820 1 280 710 58 48 34 49 39
Cooling water content [I] Heating water content [I] Common features Air flow [m ³ /h] Sound power level [dB(A)] Sound pressure level [dB(A)]	(4)	max med min max med min max med min max med min	11.4 8.3 5.2 1.0 0.6 20-4 610 420 310 49 40 33 40 31 24	8.7 6.8 4.6 1.4 0.7 25-4 520 420 310 45 40 33 36 31 24	13.3 8.7 4.6 1.4 0.7 40-4 710 500 320 53 45 33 45 33 44 36 24	6.7 4.6 2.6 1.7 0.5 40-6 710 500 320 53 45 33 45 33 44 24	15.0 9.9 6.4 1.4 0.7 50-4 880 610 430 59 49 41 50 40 32	8.4 5.7 3.9 1.7 0.5 50-6 880 610 430 59 49 41 50 40 32	17.2 11.2 7.9 3.0 1.4 65-4 1 140 820 630 630 48 40 33 39 31 24	24.0 14.0 9.3 3.0 1.4 95-4 1 500 970 710 53 40 34 40 34 44 31 25	11.8 7.0 4.9 3.6 1.0 95-6 1 500 970 710 53 40 34 40 34 44 31 25	31.2 20.3 9.3 3.0 1.4 1820 1280 710 58 48 34 49 39 25	15.0 9.9 4.9 3.6 1.1 110-6 1 820 1 280 710 58 48 34 48 34 49 39 25
Cooling water content [I] Heating water content [I] Common features Air flow [m ³ /h] Sound power level [dB(A)] Sound pressure level [dB(A)] Power supply [V-ph-Hz]	(4)	max med min max med min max med min max med min	11.4 8.3 5.2 1.0 0.6 20-4 610 420 310 49 40 33 40 31 24	8.7 6.8 4.6 1.4 0.7 25-4 520 420 310 45 40 33 36 31 24	13.3 8.7 4.6 1.4 0.7 40-4 710 500 320 53 45 33 45 33 44 36 24	6.7 4.6 2.6 1.7 0.5 40-6 710 500 320 53 45 33 44 45 33 44	15.0 9.9 6.4 1.4 0.7 50-4 880 610 430 59 41 50 40 32	8.4 5.7 3.9 1.7 0.5 50-6 880 610 430 59 49 41 50 40 32 230/1/50	17.2 11.2 7.9 3.0 1.4 65-4 1 140 820 630 48 40 0 33 39 31 24	24.0 14.0 9.3 3.0 1.4 95-4 1 500 970 710 53 40 34 44 31 25	11.8 7.0 4.9 3.6 1.0 95-6 1 500 970 710 53 40 34 44 31 25	31.2 20.3 9.3 3.0 1.4 110-4 1 820 710 58 48 34 49 39 25	15.0 9.9 4.9 3.6 1.1 110-6 1 820 1 280 710 58 48 34 49 39 25
Cooling water content [I] Heating water content [I] Common features Air flow [m ³ /h] Sound power level [dB(A)] Sound pressure level [dB(A)] Power supply [V-ph-Hz] Power ipput [W]	(4)	max med min max med min max med min max med min	11.4 8.3 5.2 1.0 0.6 20-4 610 420 310 49 40 33 40 31 24	8.7 6.8 4.6 1.4 0.7 25-4 520 420 310 45 40 33 36 31 24	13.3 8.7 4.6 1.4 0.7 40-4 710 500 320 53 45 33 45 33 44 36 24	6.7 4.6 2.6 1.7 0.5 40-6 710 500 320 320 320 320 345 33 44 36 24	15.0 9.9 6.4 1.4 0.7 50-4 880 610 430 55 9 9 9 49 41 50 40 32	8.4 5.7 3.9 1.7 0.5 50-6 880 610 430 59 49 41 50 40 32 230 /1 /50 102 5	17.2 11.2 7.9 3.0 1.4 65-4 1 140 820 630 48 40 33 39 31 24 80 F	24.0 14.0 9.3 3.0 1.4 95-4 1 500 970 710 53 40 34 40 34 44 31 25	11.8 7.0 4.9 3.6 1.0 95-6 1 500 970 710 53 40 34 40 34 44 31 25	31.2 20.3 9.3 3.0 1.4 110-4 1 280 710 58 48 34 49 39 25	15.0 9.9 4.9 3.6 1.1 110-6 1 820 1 280 710 58 48 34 49 39 25
Cooling water content [I] Heating water content [I] Common features Air flow [m ³ /h] Sound power level [dB(A)] Sound pressure level [dB(A)] Power supply [V-ph-Hz] Power input [W]	(4)	max med min max med min max med min max med min max med	11.4 8.3 5.2 1.0 0.6 20-4 610 420 310 49 40 33 40 31 24 69.5 0.40	8.7 6.8 4.6 1.4 0.7 25-4 520 420 310 45 40 33 36 31 24 56.5 0.25	13.3 8.7 4.6 1.4 0.7 40-4 710 500 320 53 45 33 45 33 44 24 80.5	6.7 4.6 2.6 1.7 0.5 40-6 710 500 320 53 45 33 45 33 44 36 24	15.0 9.9 6.4 1.4 0.7 50-4 880 610 430 59 49 41 50 40 32 102.5	8.4 5.7 3.9 1.7 0.5 50-6 880 610 430 59 49 41 50 40 32 230 /1 /50 102.5	17.2 11.2 7.9 3.0 1.4 65-4 1 140 820 630 48 40 33 39 31 24 89.5 6.0	24.0 14.0 9.3 3.0 1.4 95-4 1 500 970 710 53 40 34 40 34 44 31 25 132.5	11.8 7.0 4.9 3.6 1.0 95-6 1 500 970 710 53 40 34 40 34 44 31 25	31.2 20.3 9.3 3.0 1.4 110-4 1.820 710 58 48 34 49 39 25 182.5 0.00	15.0 9.9 4.9 3.6 1.1 110-6 1 820 1 280 710 58 48 34 49 39 25 182.5
Cooling water content [I] Heating water content [I] Common features Air flow [m ³ /h] Sound power level [dB(A)] Sound pressure level [dB(A)] Power supply [V-ph-Hz] Power input [W] Absorbed current [A]	(4)	max med min max med min max med min max med min max max	11.4 8.3 5.2 1.0 0.6 20-4 610 420 310 49 40 33 40 31 24 69.5 0.40	8.7 6.8 4.6 1.4 0.7 25-4 520 420 310 45 40 33 36 31 24 56.5 0.35	13.3 8.7 4.6 1.4 0.7 710 500 320 53 45 33 45 33 44 36 24 80.5 0.45	6.7 4.6 2.6 1.7 0.5 40-6 710 500 320 53 45 33 44 36 24 80.5 0.45	15.0 9.9 6.4 1.4 0.7 50-4 880 610 430 59 41 50 40 32	8.4 5.7 3.9 1.7 0.5 50-6 880 610 430 59 49 41 50 40 32 230/1/50 102.5 0.60	17.2 11.2 7.9 3.0 1.4 65-4 1 140 820 630 48 40 630 48 40 33 39 31 24 89.5 0.50	24.0 14.0 9.3 3.0 1.4 95-4 1 500 970 710 53 40 34 44 31 25 132.5 0.65	11.8 7.0 4.9 3.6 1.0 95-6 1 500 970 710 53 40 34 44 31 25 132.5 0.65	31.2 20.3 9.3 3.0 1.4 110-4 1 820 710 58 48 34 49 39 25 182.5 0.90	15.0 9.9 4.9 3.6 1.1 110-6 1 820 1 280 710 58 48 34 49 39 25 182.5 0.90
Cooling water content [I] Heating water content [I] Common features Air flow [m ³ /h] Sound power level [dB(A)] Sound pressure level [dB(A)] Power supply [V-ph-Hz] Power input [W] Absorbed current [A]	(4) (5)	max med min max med min max med min max med min max max max max	11.4 8.3 5.2 1.0 0.6 20-4 610 420 310 49 40 33 40 31 24 69.5 0.40 275	8.7 6.8 4.6 1.4 0.7 25-4 520 420 420 420 45 40 33 36 31 24 56.5 0.35 275	13.3 8.7 4.6 1.4 0.7 710 500 320 53 45 33 45 33 44 36 24 80.5 0.45 275	6.7 4.6 2.6 1.7 0.5 40-6 710 500 320 53 45 33 44 36 24 80.5 0.45 275	15.0 9.9 6.4 1.4 0.7 50-4 880 610 430 430 430 430 432 49 41 50 40 32	8.4 5.7 3.9 1.7 0.5 50-6 880 610 430 59 49 41 50 40 32 230/1/50 0.60 275	17.2 11.2 7.9 3.0 1.4 65-4 1 140 820 630 48 40 33 39 31 24 89.5 0.50 303	24.0 14.0 9.3 3.0 1.4 95-4 1 500 970 710 53 40 34 44 31 25 132.5 0.65 303	11.8 7.0 4.9 3.6 1.0 95-6 1 500 970 710 53 40 34 40 34 44 31 25 132.5 0.65 303	31.2 20.3 9.3 3.0 1.4 110-4 1.820 1.280 710 58 48 34 49 39 25 182.5 0.90 303	15.0 9.9 4.9 3.6 1.1 110-6 1 820 1 280 710 58 48 34 49 39 25 182.5 0.90 303
Cooling water content [I] Heating water content [I] Common features Air flow [m ³ /h] Sound power level [dB(A)] Sound pressure level [dB(A)] Power supply [V-ph-Hz] Power input [W] Absorbed current [A] Dimensions	(4) (5) Height Width	max med min max med min max med min max med min max max max max	11.4 8.3 5.2 1.0 0.6 610 420 310 49 40 33 40 31 24 69.5 0.40 275 575	8.7 6.8 4.6 1.4 0.7 25-4 520 420 310 45 40 33 36 31 24 56.5 0.35 275 575	13.3 8.7 4.6 1.4 0.7 40-4 710 500 320 53 45 33 45 33 44 24 80.5 0.45 275 575	6.7 4.6 2.6 1.7 0.5 40-6 710 500 320 53 45 33 45 33 44 24 80.5 0.45 275 575	15.0 9.9 6.4 1.4 0.7 50-4 880 610 430 59 49 41 50 40 32 102.5 0.60 275 575	8.4 5.7 3.9 1.7 0.5 50-6 880 610 430 59 49 41 50 40 32 230 /1 /50 102.5 0.60 275 575	17.2 11.2 7.9 3.0 1.4 65-4 1 140 820 630 48 40 33 39 31 24 89.5 0.50 303 820	24.0 14.0 9.3 3.0 1.4 95-4 1 500 970 710 53 40 34 40 34 44 31 25 132.5 0.65 303 820	11.8 7.0 4.9 3.6 1.0 95-6 1 500 970 710 53 40 34 40 34 44 31 25 132.5 0.65 303 820	31.2 20.3 9.3 3.0 1.4 110-4 1 820 1 280 710 58 48 34 49 39 25 182.5 0.90 303 820	15.0 9.9 4.9 3.6 1.1 110-6 1 820 1 280 710 58 48 34 49 39 25 182.5 0.90 303 820
Cooling water content [I] Heating water content [I] Common features Air flow [m ³ /h] Sound power level [dB(A)] Sound pressure level [dB(A)] Power supply [V-ph-Hz] Power input [W] Absorbed current [A] Dimensions	(4) (5) Height Width Depth	max med min max med min max med min max med min max max max max mm mm	11.4 8.3 5.2 1.0 0.6 20-4 610 420 310 49 40 33 40 31 24 69.5 0.40 275 575	8.7 6.8 4.6 1.4 0.7 25-4 520 420 420 45 40 45 40 33 6 31 24 56.5 0.35 275 575	13.3 8.7 4.6 1.4 0.7 40-4 710 500 320 53 45 33 45 33 45 33 45 33 45 33 45 33 45 33 575 575	6.7 4.6 2.6 1.7 0.5 40-6 710 500 320 53 45 33 44 36 24 80.5 0.45 275 575	15.0 9.9 6.4 1.4 0.7 50-4 880 610 430 59 41 50 40 32 102.5 0.60 275 575	8.4 5.7 3.9 1.7 0.5 50-6 880 610 430 59 49 41 50 40 32 230/1/50 102.5 0.60 275 575 575	17.2 11.2 7.9 3.0 1.4 65-4 1 140 820 630 48 40 0 33 39 31 24 89.5 0.50 303 820 820	24.0 14.0 9.3 3.0 1.4 95-4 1 500 970 710 53 40 34 44 31 25 132.5 0.65 303 820 820	11.8 7.0 4.9 3.6 1.0 95-6 1 500 970 710 53 40 34 40 34 44 31 25 132.5 0.65 303 820 820	31.2 20.3 9.3 3.0 1.4 110-4 1 820 710 58 48 34 49 39 25 182.5 0.90 303 820	15.0 9.9 4.9 3.6 1.1 110-6 1 820 1 280 710 58 48 34 49 39 25 182.5 0.90 303 820 820

(1) Room temperature 27°C d.b., 19°C w.b. - Water temperature 7/12 °C
(2) Room temperature 20°C - Water temperature: 45/40 °C
(3) Room temperature 20°C - Water inlet temperature: 70/60°C
(4) Room temperature 20°C - Water inlet temperature: 65/55°C
(5) The sound pressure levels are 9 dB(A) lower than the sound power levels and apply to the reverberant field of a 100 m³ room and a reverberation time of 0.5 sec.
* Water flow values as Cooling, accordingly to the EUROVENT standards and UNI ENV 1397





YHK-ECM Inverter Hydro Cassette

2 and 4 pipe system A complete range from 1.8 kW to 15.1 kW





Coloured versions available as an option

YHK ECM water cassette is the result of significant technical and design research focused on providing an avant-garde product in terms of performance, low noise and control flexibility. YHK ECM series uses an innovative brushless electric motor controlled by an inverter card that varies the air flow continuously by means of a 1-10 V signal. The extreme efficiency, also at a low speed, makes it possible to greatly reduce electrical consumption (more than 75% less in comparison to a traditional motor) with absorption values, under normal operating conditions, that are no greater than 10 Watt in the entire range.







Wired controls

- Award Winner 2020
- Touch Screen Display
- 2 or 4 pipes FCU
- 3-speed motors or ECM motors
- 2-wiring/3-wiring on/off valves or proportional valves
- Relay designed for 100,000 switching cycles
- Modbus or BACnet protocols

T7600 Series

- LCD Screen Display
- 2 or 4 pipes FCU
- On/off or proportional
- 3-speed motors or ECM motors
- Modbus RTU



Infrared control



TUC03+ Terminal unit controller BacNET and N2 Metasys network compatible

Features

- Cooling duty from 1.8 to 15.1 kW
- YHK: models with infrared control (standard)
- YHK-MP: models with wired control (accessory)

SMART -

- 2 (-2) & 4 (-4 or -6) pipes systems
- 3 sizes: 600 x 600, 800 x 800 & 870 x 870
- Condensate pump integrated in all range
- 2/3 way valves fitted or supplied loose in all range
- Coloured versions, possible to change the colour of the grid and the frame
- · All metal parts insulated to avoid condensations
- Inverter fan motor for a very quiet operation
- Electrical consumption reduced by up to 75%
- Specific range of controllers with master-slave function
- EUROVENT Certified



Selection software



YHK-ECM Inverter Hydro Cassette

1.8 kW to 15.1 kW



ECM the Energy Saving Technology

Brushless motor with inverter managed by dedicated controls. It permits to maintain extremly low electrical absorption and a continuous modulation of the air flow.

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Technical features

YHK-ECM model -2 pipes			25-2	40-2	50-2	65-2	95-2	125-2	150-2
		max 10v	2.73	4.30	4.96	6.30	10.69	12.60	15.13
Total cooling capacity [kW]	(1)	med 5v	2.16	3.04	3.85	5.13	7.69	9.43	11.38
		min 1v	1.84	2.24	2.55	4.20	5.28	6.36	7.86
		max	2.07	3.15	3.68	4.69	7.83	9.31	11.41
Sensible cooling capacity [kW]	(1)	med	1.60	2.16	2.79	3.75	5.50	6.77	8.30
		min	1.35	1.57	1.80	3.02	3.68	4.45	5.58
		max	473	744	864	1 089	1 848	2167	2602
Water flow in cooling [I/h]	(1)	med	373	524	666	885	1 328	1622	1957
_		min	317	385	441	723	909	1094	1352
		max	10.1	15.1	19.7	22.7	33.0	22.7	31.8
Pressure drop in cooling [kPa]	(1)	med	6.6	9.4	12.4	15.6	18.5	13.4	18.8
		min	4.9	4.6	5.9	10.9	9.4	6.6	9.6
		max	2.87	4.36	5.15	6.70	10.56	13.39	16.40
Heating capacity [kW]	(2)	med	2.22	2.98	3.85	5.30	7.34	9.59	11.86
		min	1.85	2.12	2.46	4.27	4.90	6.18	7.82
		max	9.4	13.2	17.8	21.6	28.1	21.5	31.0
Pressure drop in heating [kPa]	(2)	med	5.9	6.6	10.6	14.2	14.6	11.8	17.3
		min	4.3	3.6	4.7	9.6	7.0	5.4	8.2
Water content [I]			1.4	2.1	2.1	3.0	4.0	4.6	4.6
YHK-ECM model -4 pipes			25-4	40-6	50-6	65-4	95-6	125-4	150-4
			2 75	2.00	4 47	C 40	0.70	11 (1	12 50

		max	2.75	3.90	4.47	6.48	9.76	11.61	13.59
Total cooling capacity [kW]	(1)	med	2.17	2.81	3.51	5.29	7.14	8.86	10.59
		min	1.85	2.09	2.37	4.29	4.97	6.07	7.45
	max	2.06	2.92	3.40	4.80	7.29	8.87	10.68	
Sensible cooling capacity [kW]	(1)	med	1.59	2.03	2.60	3.82	5.17	6.53	7.96
	min	1.34	1.49	1.70	3.07	3.51	4.33	5.4	
Water flow in cooling [l/h] (1)	max	476	676	779	1 120	1 697	1997	2337	
	med	375	483	608	908	1 233	1524	1821	
	min	318	359	409	740	856	1044	1281	
	max	9.5	10.3	13.1	19.8	30.1	22.6	30.4	
Pressure drop in cooling [kPa]	(1)	med	6.2	5.6	8.4	13.6	17.0	13.8	19.1
		min	4.6	3.3	4.1	9.4	8.8	7.0	10.1
		max	3.18	2.91	3.29	8.24	8.33	10.55	12.17
Heating capacity [kW]	(3)	med	2.51	2.20	2.66	6.65	6.27	8.4	9.8
		min	2.13	1.73	1.92	5.41	4.58	6.01	7.19
		max	311	288	326	805	818	907	1047
Water flow in heating [I/h]	(3)	med	245	217	263	649	616	722	843
		min	209	170	189	528	449	517	618
		max	9.4	6.7	8.4	18.1	14.3	19.9	25.7
Pressure drop in heating [kPa]	(3)	med	6.1	4.1	5.7	12.3	8.6	13.2	17.4
		min	4.6	2.6	3.2	8.5	4.9	7.2	10.0

Common features			25-4	40-6	50-6	65-4	95-6	125-4	150-4
		max	535	710	880	1 165	1 770	1 905	2480
Air flow [m ³ /h]		med	380	445	610	870	1 130	1 2 9 0	1 650
		min	310	310	360	630	710	790	1 025
Sound power level [dB(A)]		max	47	54	60	48	57	58	64
		med	39	43	50	39	47	49	55
		min	33	33	37	33	34	38	44
		max	38	45	51	39	48	49	55
Sound pressure level [dB(A)]	(4)	med	30	34	41	30	38	40	46
	()	min	24	24	28	24	25	29	35
Power supply [V-ph-Hz]						230 /1 /50			
Power input [W]		max	28.5	44.0	81.0	43.5	126.0	105.0	195.0
Absorbed current [A]		max	0.25	0.40	0.70	0.40	1.10	0.80	1.30
He		t mm	275	275	275	303	303	304	304
Dimensions	Width	n mm	575	575	575	820	820	869	869
	Depth	n mm	575	575	575	820	820	869	869

Room temperature 27°C d.b., 19°C w.b. - Water temperature 7/12 °C
 Room temperature 20°C - Water temperature: 45/40 °C
 Room temperature 20°C - Water inlet temperature: 65/55°C

(4) The sound pressure levels are 9 dB(A) lower than the sound power levels and apply to the reverberant field of a 100 m³ room and a reverberation time of 0.5 sec.

* Water flow values as Cooling, accordingly to the EUROVENT standards and UNI ENV 1397

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Condensate pump integrated in all sizes



Metal parts insulated to avoid condensation





2 or 3 way valves fitted or supplied loose in all sizes



Outer casing as an option to integrate the water cassette into any enviroment



Compatibility table / Codes

Model with AC motor (without air diffuser)		YHK 20	YHK 25	YHK 40	YHK 50	YHK 65	YHK 95	YHK 110	-	-
	2 pipe system	0079100K	0079000K	0079001K	0079002K	0079003K	0079004K	0079005K	-	-
Cassette YHK	4 pipe system	0079110K	0079010K	0079011K	0079012K	0079013K	0079014K	0079015K	-	-
Cassette YHK-MP	2 pipe system	0079170K	0079171K	0079172K	0079173K	0079174K	0079175K	0079176K	-	-
(IR remote control and sensor NOT included)	4 pipe system	0079180K	0079181K	0079182K	0079183K	0079184K	0079185K	0079186K	-	-
Cassette YHK-E – with electric resistance	ette YHK-E - with electric resistance 2 pipe system						0079064K	0079065K	-	-
Cassette YHK-MP-E - with electric resistance	2 pipe system	-	0079191K	0079192K	0079193K	0079194K	0079195K	0079196K	-	-
Cassette YHK-REB with remote electric board	2 pipe system	0079120K	0079020K	0079021K	0079022K	0079023K	0079024K	0079025K	-	-
Redel with FCRA meters (with out oil different)	4 pipe system	0079130K		0079031K	0079032K			0079035K	- VUV 125	-
Model with ECM motor (without air dimuser)	2 nino system		00709016	00709028	00709024	0070904K	00709054		00709078	00709098
Cassette YHK-ECM - basic model	2 pipe system	-	0079801K	0079802K	0079803K	0079804K	0079805K	-	0079807K	0079818K
Cassette VHK-MD- ECM	2 pipe system	-	0079911K	0079912K	0079913K	0079914K	0079915K	-	0079917K ⁽⁶⁾	0079918K ⁽⁶⁾
(IR remote control and sensor NOT included)	4 pipe system	-	0079921K	0079922K	0079923K	0079924K	0079925K	-	0079927K ⁽⁶⁾	0079928K ⁽⁶⁾
Cassette YHK-ECM-E - with electric resistance	2 pipe system	-	0079841K	0079842K	0079843K	0079844K	0079845K	-	0079847K	0079848K
Cassette YHK-ECM-MP-E - with electric resistance	2 pipe system	-	0079901K	0079902K	0079903K	0079904K	0079905K	-	0079907K	0079908K
Mandatory accessories (units cannot work with	out them)									
Air diffuser - intake grid, frame and louvres in RAL 900	3 white colour		AKPA	4 600			AKPA 800		AKPA	900
Accessories (factory fitted)										
Valves (220V On/Off)										
3 way valve + mounting kit for 2 pipe models (factory f	itted)		9079	9510			9079511		9079	9923
3 way valve + mounting kit for 4 pipe models (factory f	itted)		9079	9512			9079513		9079	9933
2 way valve + mounting kit for 2 pipe models (factory f	itted)		9079	9515			9079516		9079	9921
2 way valve + mounting kit for 4 pipe models (factory f	itted)		9079	9517		0070701	9079518		9079	9931
2 way DN 15 balance valve for main coll + connection kit (fa	act. fitted) *		907	9//1		9079791	007	-		
2 way DN 15 balance valve for additional coil + connection kt (ra	it (fact_fitted) *		9079	9773			9079793	5752		
Accessories (supplied loose)			507.	5115			5075755			
Air diffusers / Panels										
Air diffuser – other colours (*)					Cont	act Johnson	Controls			
Valves (220V On/Off)					Conta	Jet John 3011	Controls			
3 way valve + mounting kit for 2 nine models (not fitter	4)		9079	9500			9079501		9079	9922
3 way valve + mounting kit for 4 pipe models (not fitted	4)		9079	9502			9079503		9079	9932
2 way valve + mounting kit for 2 pipe models (not fitted	d)		9079	9505			9079506		9079	9920
2 way valve + mounting kit for 4 pipe models (not fitted	d)		9079	9507			9079508		9079	9930
2 way DN 15 balance valve for main coil + connection kit (n	ot fitted) *		9079	9761		9079781		-		-
2 way DN 20 balance valve for main coil + connection kit (n	ot fitted) *			-			907	9782		-
2 way DN 15 balance valve for additional coil + connection k	it (not fitted) *		9079	9763			9079783			-
Other type of valves					Conta	act Johnson	Controls			
Other Accessories										
Outer casing OCA 600			9079	9240			-			-
Outer casing OCA 800			0070	-			90/9250			-
3 way valve + mounting kit for units with outer casing OC.	4 (not fitted)		907	9155			9079221			
Fresh air kit 1 way not suitable for units with outer casing O	CA - FAK 600		9070	9230			-			
Fresh air kit 1 way not suitable for units with outer casing O	CA - FAK 800		507.	-			9079231			-
Fresh air kit 1 way not suitable for units with outer casing O	CA - FAK 900			-			-		9079	9235
MD-600 Metal Grid			9079	9420			-			-
MD-800 Metal Grid				-			9079417			-
CONTROLS for YHK (AC versions)										
Remote three speed control WM-3V (1) (4)						9066642	2			
Remote three speed control + electronic thermostat and $\frac{1}{2}$	id manual S/W					9066630	к			
switch JWC-1 (2)	d C/M avvitab									
JWC-AU (to be used with UPM-AU and UP-AU only) (2) (3)					9066632	K			
Automatic remote control with electronic thermostat, S/W s crystall display T-MB (to be used with UPM-AU and UP-AU	witch and liquid only) (2) (3)					9066331	E			
Automatic speed control with electronic thermostat to be m light wall box WM-503-AC-EC (to be used with UP-503-AC	ounted in the C-EC only)					9066686	<u>.</u>			
Electromechanical thermostat T2T (4) (5)						9060174	1			
Power unit UPM-AU for JWC-AU and T-MB remote controls, fitte	ed on the unit					9066641				
Power unit UP-AU for JWC-AU and T-MB remote controls, not fi	tted on the unit					9066640)			
Power unit UP-503-AC-EC for WM-503-AC-EC remote control	oniy, not fitted					9066687	, 			
Control accessories for all versions (supplied with	th separate p	ackaging)				00520.12				
Low temperature cut-out for control JWC-1						9053048	>			
T2 sensor to be used as Change-over for UP-ALL nows	r unit					902521090)			
Change-over 15-25 for control IWC-TOR	i anne					9053040)			
Receiver SFI 2M						9079100)			

* For 4 pipes unit must consider both the valve for main coil than the valve for additional coil.
(1) Not to be used with valves.
(2) Can be used with valves and/or low temperature cut-out.
(3) Can be used with Change Over.
(4) Not suitable with -E electric heater.
(5) Not to be used with low temperature cut-out.
(6) Receiver included.



Compatibility table / Codes

CONTROLS for YHK-MP (AC versions)	YHK 20	YHK 25	YHK 40	YHK 50	YHK 65	YHK 95	YHK 110	YHK 125	YHK 150
Wall control T-MB				9066331E				-	
Wire, receiver and IR remote control kit RCS-RT03				9079117				-	
Infra red remote control RT-03				3021203				-	
Wire and receiver kit RCS				9079116				-	
Receiver for IR remote control for metal grid MD600 and MD800 RS		9066	5338			9066338		-	
Multifunction control PSM-DI					3021293				
T2 sensor (to be used as change over or min.temp. sensor) T2					9025310				
CONTROLS for YHK-ECM (ECM motor)									
Automatic speed control with electronic thermostat and S/W switch – JWC-AU (to be used with UPM-AU and UP-AU only) (2) (3)		9066	632K			9066632K		9066	632K
Automatic remote control with electronic thermostat, S/W switch and liquid crystall display T-MB (to be used with UPM-AU and UP-AU only) (2) (3)		9066	331E			9066331E		9066	331E
WM–S–ECM Continuous fan speed control with electronic thermostat, summer/winter switch and LCD display					9066644				
Power unit UPM-AU for JWC-AU and T-MB remote controls, fitted on the unit					9066641				
Power unit UP-AU for JWC-AU and T-MB remote controls, not fitted on the unit					9066640				
Control accessories for all versions (supplied with separate pac	kaging)								
Low temperature cut-out for UP-AU power unit					3021090				
T2 sensor to be used as Change-over for UP-AU power unit					9025310				
CONTROLS for YHK-MP-ECM (ECM motor)									
Wall control T-MB					9066331E				
Wire, receiver and IR remote control kit RCS-RT03				9079117				-	
Infra red remote control RT-03					3021203				
Wire and receiver kit RCS					9079116				
Receiver for IR remote control for metal grid MD600 and MD800 RS				9066338				-	
Multifunction control PSM-DI					3021293				
T2 sensor (to be used as change over or min.temp. sensor) T2					9025310				
Management system for a network of fan coils with MB electro	onic board								
Hardware / software supervisory system Net					9079118				
Router-S for NET (default) or for BMS systems no provided by YORK					3021290				
Relay output board SIOS					3021292				

Dimensions

Sizes 20 to 50 (Version 600 x 600)



All dimensions in mm. Drawings not a scale.

Sizes 65 to 110 (Version 800 x 800)

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Sizes 125 to 150 (Version 870 x 870)





YHVP and YHVP-ECM Hydro High Wall

2 pipe system A range from 1.17 kW to 3.81 kW





Wired Control T9000 Series • Red Dot Product Design Award

- Winner 2020
- Touch Screen Display
- 2 or 4 pipes FCU
- 3-speed motors or ECM motors
- 2-wiring/3-wiring on/off valves or proportional valves
- Relay designed for 100,000 switching cycles
- Modbus or BACnet protocols



Electronic Infrared Control



TUC03+ Terminal unit controller BacNET and N2 Metasys network compatible





2 Way Valve ON/OFF with thermoelectric actuator. Suitable for the connection with \emptyset 12 mm pipes

Features

- Available with standard AC motors or low energy EC motors
- Wired control or infrared control
- Automatic air sweep (-T and -MB variants only)
- Choice of 2 or 3 way valves fitted
- Condensate collection tray
- Air filter included
- Heat exchange coil
- EUROVENT Certified

Wired control (YHVP)

- 4 operation modes (Cool/Heat/Auto/Fan)
- Room temperature and setting
- Fan speed selector (Auto, low, medium and high)

Infrared control (YHVP-T)

- Wireless
- 5 operation modes
- (Cool/Heat/Auto/Dry/Fan)
- Sleep Mode
- Room Temperature setting
- Fan speed selection
- Timer
- Air flow direction setting
- LCD display

Note:

model shown is –T variant with automatic air sweep function

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YHVP and YHVP-ECM Hydro High Wall

1.17 kW to 3.81 kW





Technical features

Model			YHVP 1	YHVP 2	YHVP 3	YHVP 4
		max	1.85	2.16	3.00	3.76
Total cooling capacity [kW]	(1)	med	1.49	1.82	2.30	3.23
		min	1.23	1.42	1.87	2.60
		max	1.44	1.73	2.24	2.93
Sensible cooling capacity [kW]	(1)	med	1.13	1.41	1.67	2.44
		min	0.91	1.06	1.33	1.91
		max	2.18	2.62	3.23	4.28
Heating capacity [kW]	(2)	med	1.68	2.13	2.37	3.53
		min	1.34	1.58	1.89	2.73
		max	375	480	545	790
Air flow [m³/h]		med	270	365	375	610
		min	205	250	280	440
		max	48	53	48	57
Sound power level [dB(A)]		med	41	47	40	51
		min	35	39	35	43
		max	39	44	39	48
Sound pressure level [dB(A)]	(3)	med	32	38	31	42
		min	26	30	26	34
Power supply [V-ph-Hz]				230V/1p	ph/50Hz	
Power input [W]		max	30	32	46	48
Absorbed current [A]		max	0.16	0.16	0.23	0.23
	Height	mm	322	322	322	322
Dimensions	Width	mm	880	880	1 185	1 185
	Depth	mm	212	212	212	212

Room temperature 27°C d.b., 19°C w.b. - Water temperature 7/12 °C
 Room temperature 20°C - Water inlet temperature: 45/40°C.
 The sound pressure levels are 9 dB(A) lower than the sound power levels and apply to the reverberant field of a 100 m³ room and a reverberation time of 0.5 sec.

ECM the Energy Saving Technology

Brushless motor with inverter managed by dedicated controls. It permits to maintain extremly low electrical absorption and a continuous modulation of the air flow.

Technical features			extremity low electrical absorption and a continuous modulation of the air now.							
Model			YHVP-ECM 1	YHVP-ECM 2	YHVP-ECM 3	YHVP-ECM 4				
		max 10v	1.98	2.24	3.27	3.72				
Total cooling capacity [kW]	(1)	med 5v	1.57	1.86	2.52	3.03				
		min 1v	1.16	1.46	1.82	2.33				
		max	1.56	1.81	2.48	2.89				
Sensible cooling capacity [kW]	(1)	med	1.19	1.45	1.85	2.27				
		min	0.85	1.09	1.30	1.69				
		max	2.35	2.74	3.57	4.20				
Heating capacity [kW]	(2)	med	1.78	2.18	2.63	3.26				
		min	1.26	1.63	1.83	2.40				
		max	415	510	620	770				
Air flow [m ³ /h]		med	290	375	420	550				
		min	190	260	270	375				
		max	52	55	53	57				
Sound power level [dB(A)]		med	46	47	45	49				
		min	35	40	37	43				
		max	43	46	44	48				
Sound pressure level [dB(A)]	(3)	med	37	38	36	40				
		min	26	31	28	34				
Power supply [V-ph-Hz]				230V/1p	oh/50Hz					
Power input [W]		max	15	21	20	30				
Absorbed current [A]		max	0.14	0.19	0.18	0.26				
	Height	mm	322	322	322	322				
Dimensions	Width	mm	880	880	1 185	1 185				
	Depth	mm	212	212	212	212				

Room temperature 27°C d.b., 19°C w.b. - Water temperature 7/12 °C
 Room temperature 20°C - Water inlet temperature: 45/40°C.
 The sound pressure levels are 9 dB(A) lower than the sound power levels and apply to the reverberant field of a 100 m³ room and a reverberation time of 0.5 sec.





Air Handling Systems and Terminal Devices | Fan Coil Units

Unit without R control without valveY HYP 1Y HYP 2Y HYP 3Y HYP 4Unit codes00025001K00025002K00025003K00025003K00025001KUnit without R control with 2 way valveY HYP -2VY HYP -2VY HYP -2VY HYP -2VUnit codes00025101K00025102K00025201K00025201K00025201K0025201KUnit without R control with 3 way valveY HYP -1Y HYP -1Y HYP -1Y HYP -1Y HYP -1Unit with R control with 2 way valveY HYP -1Y HYP -12Y HYP -13Y HYP -14Y HYP -13Y HYP -13Y HYP -13Y HYP -14Y HYP -13Y HYP -14Y HYP -13Y HYP -14Y HYP -14Y HYP -14Y HYP -14Y HYP -14Y HYP -14 <th>Codes high wall fan coil units YHVP</th> <th></th> <th></th> <th></th> <th></th>	Codes high wall fan coil units YHVP				
Unit codes0025001K0025002K0025003K0025004KUnit without IR control with 2 way valveYHVP-2V 1YHVP-2V 2YHVP-2V 3YHVP-2V 4Unit codes00025101K0025102K0025102K0025103K0025103K0025103K002502KUnit with a control with 3 way valveYHVP-3V 1YHVP-1VYHVP-7VYHVP-7VYHVP-7VYHVP-7VUnit with R control with 2 way valveYHVP-72V 1YHVP-72V 2YHVP-72V 3YHVP-72V 4Unit codes00025021K00025021K00025022K00025024K00025024KUnit codes00025021K00025122K00025022K00025024K00025024KUnit codes00025012K00025124K0002502K00025024K00025024KUnit codes00025012K0002502K00025024K00025024K00025024KUnit with B board without valveYHVP-7B 1YHVP-7H3V 3YHVP-7H3V 3YHVP-7H2V 4Unit codes00025012K00025012K00025012K00025012K00025012KUnit codes00025011K0025012K00025013K00025014K00025012K00025014KUnit codes00025011K00025012K00025013K00025013K00025014KUnit codes00025011K00025012K00025013K00025034K00025034KUnit codes00025011K00025013K00025034K00025034K00025034KUnit codes00025014K00025013K00025034K00025034K00025034KUnit codes00025014K00025014K <t< th=""><th>Unit without IR control without valve</th><th>YHVP 1</th><th>YHVP 2</th><th>YHVP 3</th><th>YHVP 4</th></t<>	Unit without IR control without valve	YHVP 1	YHVP 2	YHVP 3	YHVP 4
Unit without IR control with 2 way valveYHVP-2V 1YHVP-2V 2YHVP-2V 3YHVP-2V 4Unit codes0025101K0025102K0025103K0025103K0025103K0025103K0025103K002503K0025203K0025203K0025203K0025203K0025203K00250203K00250203K00250203K0025023K0025023K0025023K0025023K00025023K0025023K0025023K0025023K0025023K0025023K0025023K0025023K0025023K0025023K0025023K0025023K0025023K0025023K0025023K0025023K0025023K0025023K0025023K002512K002512K002512K002512K002512K002512K002512K002512K002522K002522K002522K002522K002522K002522K002522K002522K002522K002522K002522K002522K002522K002522K002522K002522K002522K002522K002521K002514K002511K002513K002513K002513K002514K002514K002514K002514K002513K <td< th=""><th>Unit codes</th><th>0025001K</th><th>0025002K</th><th>0025003K</th><th>0025004K</th></td<>	Unit codes	0025001K	0025002K	0025003K	0025004K
Unit codes0025101K0025102K0025103K0025103KUnit without IR control with 3 way valveYHVP-31YHVP-32YHVP-32 (302520)KUnit with IR control without valveYHVP-11YHVP-12YHVP-13Unit with IR control without valve002501K0025202K0025023KUnit with IR control without valve002501K0025021K0025023K0025024KUnit with IR control with 2 way valveYHVP-12V1YHVP-72V3YHVP-72V3YHVP-72V4Unit with IR control with 3 way valveYHVP-73V1YHVP-73V2YHVP-73V30025124KUnit with IR control with 3 way valveYHVP-73V1YHVP-73V2YHVP-73V30025124KUnit with B board without valveYHVP-MB1YHVP-MB2YHVP-MB30025014KUnit with B board without valveYHVP-MB1YHVP-MB2V2YHVP-MB30025014KUnit with B board without valveYHVP-MB2YHVP-MB-2V2YHVP-MB-2V4Unit with B board with 2 way valveYHVP-MB3Y1YHVP-MB-2V2YHVP-MB-2V4Unit with B board with 2 way valveYHVP-MB3Y1YHVP-MB-3V2YHVP-MB-3V3Unit with B board with 3 way valveYHVP-MB3Y1YHVP-MB-3V2YHVP-MB-3V3Unit with B control with 4 way valveYHVP-F1YHVP-F2YHVP-MB-3V3Unit with B control with 4 way valve with electricalYHVP-F1YHVP-F2YHVP-F2Unit with B control with 3 way valve with electricalYHVP-F2YHVP-F23V3YHVP-F2-2V4Unit with B control with 3 way valve with electricalYHVP-F2YHVP-F2Y	Unit without IR control with 2 way valve	YHVP-2V 1	YHVP-2V 2	YHVP-2V 3	YHVP-2V 4
Unit without IR control with 3 way valveYHVP-3Y 1YHVP-3Y 2YHVP-3Y 3YHVP-3Y 4Unit codes0005201K0005202K0005203K0005203K0005203K0005024KUnit with IR control with 2 way valveYHVP-T2YYHVP-T2YYHVP-T2Y 3YHVP-T2Y 3YHVP-T2Y 4Unit with IR control with 2 way valveYHVP-T2Y 1YHVP-T2Y 2YHVP-T2Y 3YHVP-T3Y 4Unit with IR control with 3 way valveYHVP-T3Y 1YHVP-T3Y 2YHVP-T3Y 3YHVP-T3Y 4Unit with B control with 3 way valveYHVP-T3Y 1YHVP-T3Y 2YHVP-M3Y 3YHVP-T3Y 4Unit with B board without valveYHVP-T3Y 1YHVP-T3Y 2YHVP-M3Y 3YHVP-T3Y 4Unit codes0005211K00025012K00025013K00025014KUnit with MB board with 2 way valveYHVP-MB-2Y 1YHVP-MB-2Y 2YHVP-MB-2Y 3YHVP-MB-2Y 1Unit with MB board with 2 way valveYHVP-MB-2Y 1YHVP-MB-2Y 2YHVP-MB-2Y 30025114KUnit with MB board with 2 way valveYHVP-MB-2Y 1YHVP-MB-3Y 2YHVP-MB-3Y 30025114KUnit with MB board with 3 way valveYHVP-MB-2Y 1YHVP-MB-3Y 2YHVP-MB-3Y 30025114KUnit with IR control without valve with electrical coll0025011K0025012K0025013K002503K002503K002503KUnit with B board with 2 way valve with electrical coll0025013K002503K002503K002503K002503K002503K002503K002503KUnit with B control without valve with electrical collYHVP-E-2Y 1YHV	Unit codes	0025101K	0025102K	0025103K	0025104K
Unit codes00025201K00025202K00025203K00025203K00025024KUnit with IR control with 2 way valve00025021K00025022K00025023K00025024KUnit codes00025121KVHVP-T-2VVHVP-T-2V 3VHVP-T-2V 4Unit codes00025121K00025122K00025223K00025224KUnit codes0002521K0002522K00025223K00025224KUnit codes0002521K0002522K00025223K00025224KUnit codes0002521K0002501K0002501K0002501KUnit codes0002501K0002501K0002501K0002501KUnit codes00025011K0002501K0002501K00025014KUnit codes0002511K0002511K00025114K00025114KUnit with MB board with 2 way valveYHVP-MB-2VYHVP-MB-2VYHVP-MB-3VUnit with MB board with 3 way valveYHVP-FEYHVP-MB-2VYHVP-MB-3VUnit with MB board with 3 way valveYHVP-FEYHVP-FEYHVP-FEUnit with Control with 2 way valve with electricalYHVP-FEYHVP-FEYHVP-FEUnit without IR control with 2 way valve with electricalYHVP-FEYHVP-FEYHVP-FE-3VYHVP-FE-3VUnit codes0002511K0002513K0002513K0002513K0002513K0002513KUnit codes0002513K0002513K0002513K0002513K0002513K0002513KUnit codes0002511K0002513K0002513K0002513K0002513K0002513KUnit codes0002513K </th <th>Unit without IR control with 3 way valve</th> <th>YHVP-3V 1</th> <th>YHVP-3V 2</th> <th>YHVP-3V 3</th> <th>YHVP-3V 4</th>	Unit without IR control with 3 way valve	YHVP-3V 1	YHVP-3V 2	YHVP-3V 3	YHVP-3V 4
Unit with IR control without valveYHVP-T 1YHVP-T 2YHVP-T 3YHVP-T 4Unit codes00025021K00025022K00025023K00025024KUnit with IR control with 2 way valveYHVP-T-2V 1YHVP-T-2V 2YHVP-T-2V 3YHVP-T-2V 4Unit codes00025121K00025122K0002522K0002522K002522KUnit with IR control with 3 way valveYHVP-T3V 1YHVP-T3V 2YHVP-M3 3YHVP-T3V 4Unit codes0002511K00025012K00025013K00025013K00025114KUnit codes0002511K00025112K00025113K00025113K00025113K00025113KUnit with Bb bard with 2 way valveYHVP-MB 2 VYHVP-MB-2 VYHVP-MB-3 VYHVP-MB-3 VUnit codes0002511K00025112K00025113K00025113K00025113KUnit with Bb bard with 3 way valveYHVP-F1 VYHVP-MB-2 VYHVP-MB-3 VYHVP-MB-3 VUnit codes0002511K0002512K0002513K0002513K0002513KUnit without IR control without valveYHVP-F1 CYHVP-F1 CYHVP-F1 CYHVP-F1 CUnit without IR control without valve0002513K0002503K0002503K0002503KUnit without IR control without valveYHVP-F1 CYHVP-F1 CYHVP-F1 CYHVP-F1 CUnit with R control without valve0002511K0002503K0002503K0002503KUnit with R control without valve0002511K0002503K0002503K0002503KUnit with R control without valve0002504K0002504K	Unit codes	0025201K	0025202K	0025203K	0025204K
Unit codes00025021K00025022K00025023K00025024KUnit with IR control with 2 way valveYHVP-T-2V 1YHVP-T-2V 2YHVP-T-2V 3YHVP-T-2V 4Unit codes00025121K00025122K00025123K0025124KUnit with IR control with 3 way valveYHVP-T-3V 1YHVP-T-3V 1YHVP-T-3V 3YHVP-T-3V 1Unit codes00025221K0002522K0002502K0002502K0002502KUnit codes0002501K0002501K0002501K0002501K0002501K0002501KUnit with Bb board with 2 way valveYHVP-MB-2V 1YHVP-MB-2V 2YHVP-MB-2V 3YHVP-MB-3V 4Unit codes0002511K0002511K0025113K002511K002511KUnit codes0002521K0002512K0002513K0002511K002513KUnit codes00025031K9002503K00025031K0002503K0002503KUnit without IR control without valveYHVP-E3VYHVP-E3V 2YHVP-E3V 3YHVP-E3V 4Unit without IR control with 3 way valve with electrical collQ0025031K0025031K0025033K0025033K0025034KUnit with IR control with 3 way valve with electrical collQ0025031KYHVP-E3V 2YHVP-E3V 3YHVP-E3V 4Unit with IR control with 3 way valve with electrical collQ0025031K00025031K0025033K0025033K0025034KUnit with IR control with 3 way valve with electrical collQ0025031KYHVP-E3V 2YHVP-E3V 3YHVP-E3V 4Unit with IR control with 3 way valve with electrical coll	Unit with IR control without valve	YHVP-T 1	YHVP-T 2	YHVP-T 3	YHVP-T 4
Unit with IR control with 2 way valveYHVP-T-2V 1YHVP-T-2V 2YHVP-T-2V 3YHVP-T-2V 3Unit codes00025121K00025122K00025123K00025124KUnit codes0002521K00025221K00025223K0002523KUnit with MB board without valveYHVP-MB 1YHVP-MB 2YHVP-MB 3YHVP-MB 3Unit codes0002501K0002501K002501K002501K002501KUnit codes0002511K002511K002511K002511K002511K002511KUnit codes0002511K002511K002511K002511K002511K002511KUnit codes0002511K002511K002511K002511K002511K002511KUnit codes0002511K002511K002511K002511K002511K002511KUnit codes0002511K002501K002501K002501K002501KUnit codes0002511K002501K002503K002503K002503KUnit codes002503K002503K002503K002503K002503KUnit codes002513K002513K002513K002513K002513KUnit codes002503K002503K002503K002503K002503KUnit codes002523K002503K002503K002503K002503KUnit codes002503K002503K002503K002503K002503KUnit codes002503K002503K002503K002503K002503KUnit codes002503K002503K002503K002503K002503K <th>Unit codes</th> <th>0025021K</th> <th>0025022K</th> <th>0025023K</th> <th>0025024K</th>	Unit codes	0025021K	0025022K	0025023K	0025024K
Unit codes 00025121K 00025122K 00025123K 00025124K Unit with IR control with 3 way valve YHVP-73 V 1 YHVP-73 V 2 YHVP-73 V 3 YHVP-73 V 4 Unit codes 0002522K 0002522K 0002522AK 0002522K Unit with MB board without valve YHVP-MB 1 YHVP-MB 2 YHVP-MB 3 YHVP-MB 4 Unit codes 0025011K 0025012K 0025013K 0025014K Unit with MB board with 2 way valve YHVP-MB-2V 1 YHVP-MB-3V 2 YHVP-MB-3V 3 YHVP-MB-3V 4 Unit codes 00025011K 0025012K 0002513K 0025114K 0025113K 0025113K 0025113K 0025113K 002513K 002513K 0025031K 0025031K 0025031K 0025033K 0025034K 002513K	Unit with IR control with 2 way valve	YHVP-T-2V 1	YHVP-T-2V 2	YHVP-T-2V 3	YHVP-T-2V 4
Unit with IR control with 3 way valveYHVP-T-3V 1YHVP-T-3V 2YHVP-T-3V 3YHVP-T-3V 4Unit codes0025221K0025222K0025223K0025223K0025223K0025013K0025014KUnit codes0025011K0025012K0025013K0025014K0025014K0025011K0025113K0025114KUnit codesYHVP-MB-2V 1YHVP-MB-2V 2YHVP-MB-2V 3YHVP-MB-2V 4YHVP-MB-2V 3YHVP-MB-2V 4Unit codesYHVP-MB-3V 1YHVP-MB-3V 2YHVP-MB-3V 3YHVP-MB-3V 4YHVP-MB-2V 3YHVP-MB-2V 4Unit codesYHVP-MB-3V 1YHVP-MB-3V 2YHVP-MB-3V 3YHVP-MB-3V 4YHVP-MB-3V 3YHVP-MB-3V 4Unit with MB board with 3 way valveYHVP-MB-3V 1YHVP-MB-3V 2YHVP-MB-3V 3YHVP-MB-3V 4Unit codesYHVP-MB-3V 1YHVP-E 2YHVP-MB-3V 3YHVP-E 4Unit with R control without valveYHVP-E 3YHVP-E 2YHVP-E 3YHVP-E 4Unit codesYHVP-E 2YHVP-E 2YHVP-E 2V 4YHVP-E 2V 4Unit codesYHVP-E 3V 1YHVP-E 3V 3YHVP-E 3V 3YHVP-E 3V 4Unit codesYHVP-E 3V 1YHVP-E 3V 3YHVP-E 3V 4YHVP-E 3V 4Unit codesYHVP-Te 1YHVP-E 3V 3YHVP-E 3V 4YHVP-E 3V 4Unit codesYHVP-TE 1YHVP-TE 2V 3YHVP-E 3V 3YHVP-E 3V 4Unit codesYHVP-TE 2VYHVP-TE 2V 3YHVP-TE 2V 4YHVP-TE 2V 3YHVP-TE 2V 4Unit codesYHVP-TE 2V 1YHVP-TE 2V 3YHVP-TE 3V 3YHVP-TE 2V 4<	Unit codes	0025121K	0025122K	0025123K	0025124K
Unit codes00025221K00025223K00025223K00025223K00025223KUnit with MB board without valveYHVP-MB 1YHVP-MB 2YHVP-MB 3YHVP-MB 4Unit codes00025012K00025012K00025013K00025013K00025013K00025013K00025013K00025013K00025013K00025113K00025113K00025113K00025113K00025113K00025113K00025113K00025113K00025113K00025113K00025113K00025113K00025113K00025114K00025113K00025114K00025113K00025114K00025113K00025114K00025113K00025114K00025113K00025114K00025113K00025114K00025114K00025114K00025114K00025114K00025114K00025114K00025114K00025034K00025034K00025034K00025034K00025034K00025034K00025034K00025034K00025034K00025034K00025134K00025134K00025134K00025134K00025134K00025134K00025134K00025134K00025134K00025134K00025044K00025044K00025044K00025044K00025044K00025044K00025044K00025044K00025044K00025044K0002504	Unit with IR control with 3 way valve	YHVP-T-3V 1	YHVP-T-3V 2	YHVP-T-3V 3	YHVP-T-3V 4
Unit with MB board without valveYHVP-MB 1YHVP-MB 2YHVP-MB 3YHVP-MB 4Unit codes0025011K0025012K0025013K0025014KUnit with MB board with 2 way valveYHVP-MB-2V 1YHVP-MB-2V 2YHVP-MB-2V 3YHVP-MB-2V 4Unit codes0025111K0025111K0025111K0025113K07417Unit with MB board with 3 way valveYHVP-MB-3V 1YHVP-MB-3V 2YHVP-MB-3V 3YHVP-MB-3V 3Unit without IR control without valve0025211K0025212K0025213K0025214KUnit codes0025031K0025032K0025033K0025034KUnit without IR control without valve0025031K0025032K0025033K0025034KUnit codes0025131K0025132K0025133K0025134KUnit codes0025131K0025132K0025133K0025134KUnit without IR control with 3 way valve with electrical coilYHVP-E-3V 1YHVP-E-3V 2YHVP-E-3V 3Unit codes0025031K0025032K0025033K0025234KUnit codes0025031K0025032K0025033K0025234KUnit codes0025031K0025032K0025033K0025234KUnit codes002504K002504K002504K002504KUnit codes002504K002504K002504K002504KUnit codes002504K002504K0025143K0025144KUnit codes002504K0025142K0025143K0025144KUnit codes002504K0025142K0025143K0025144K <tr< th=""><th>Unit codes</th><th>0025221K</th><th>0025222K</th><th>0025223K</th><th>0025224K</th></tr<>	Unit codes	0025221K	0025222K	0025223K	0025224K
Unit codes 0025011K 0025012K 0025013K 0025013K 0025014K Unit with MB board with 2 way valve YHVP-MB-2V 1 YHVP-MB-2V 2 YHVP-MB-2V 3 YHVP-MB-2V 4 Unit with MB board with 3 way valve YHVP-MB-3V 1 YHVP-MB-3V 2 YHVP-MB-3V 3 YHVP-MB-3V 4 Unit with MB board with 3 way valve YHVP-MB-3V 1 YHVP-MB-3V 2 YHVP-MB-3V 3 YHVP-MB-3V 4 Unit with MB board with 3 way valve YHVP-MB-3V 1 YHVP-MB-3V 2 YHVP-MB-3V 3 YHVP-MB-3V 3 Unit without IR control without valve 0025211K 0025212K 0025231K 0025033K 0025034K Unit without IR control with 2 way valve with electrical coil YHVP-E-2V 1 YHVP-E-2V 2 YHVP-E-2V 3 YHVP-E-2V 4 Unit without IR control with 3 way valve with electrical coil YHVP-E-2V 1 YHVP-E-3V 2 YHVP-E-3V 3 YHVP-E-3V 4 Unit without IR control with 3 way valve with electrical coil YHVP-TE-2V 1 YHVP-E-3V 2 YHVP-E-3V 3 YHVP-E-3V 4 Unit with R control with 2 way valve with electrical coil YHVP-TE-E1 YHVP-TE-2 YHVP-TE-3 YHVP-TE-4 Unit with R control with 2 w	Unit with MB board without valve	YHVP-MB 1	YHVP-MB 2	YHVP-MB 3	YHVP-MB 4
Unit with MB board with 2 way valve YHVP-MB-2V 1 YHVP-MB-2V 2 YHVP-MB-2V 3 YHVP-MB-2V 3 Unit codes 00025111K 00025112K 00025113K 00025113K 00025113K Unit with MB board with 3 way valve YHVP-MB-3V 1 YHVP-MB-3V 2 YHVP-MB-3V 3 YHVP-MB-3V 4 Unit with MB to ard with 3 way valve YHVP-MB-3V 1 YHVP-MB-3V 2 YHVP-MB-3V 3 0002511K Unit without IR control without valve YHVP-E YHVP-E 2 YHVP-E 3 YHVP-E 4 Unit without IR control with 2 way valve with electrical YHVP-E-2V 1 YHVP-E-2V 2 YHVP-E-2V 3 YHVP-E-2V 4 Unit without IR control with 3 way valve with electrical YHVP-E-2V 1 YHVP-E-2V 2 YHVP-E-2V 3 YHVP-E-2V 4 Unit without IR control with 3 way valve with electrical YHVP-E-2V 1 YHVP-E-2V 3 YHVP-E-3V 3 YHVP-E-3V 4 Unit with IR control with 3 way valve with electrical YHVP-E-3V 1 YHVP-E-3V 3 YHVP-E-3V 3 YHVP-E-3V 4 Unit with IR control with 2 way valve with electrical 0025231K 0025233K 0025234K 002524K Unit with IR control with 2 way valve with electrical	Unit codes	0025011K	0025012K	0025013K	0025014K
Unit codes 0025111K 0025112K 0025113K 0025113K 0025113K 0025113K Unit with MB board with 3 way valve YHVP-MB-3V 1 YHVP-MB-3V 2 YHVP-MB-3V 3 YHVP-MB-3V 4 Unit without IR control without valve MM 002511K 00025212K 0025213K 0025213K 0025213K 0025213K 002503K Unit without IR control without valve YHVP-E 1 YHVP-E 2 YHVP-E 3 YHVP-E 4 YHVP-E 4 Unit without IR control with 2 way valve with electrical coil YHVP-E-2V 1 YHVP-E-2V 2 YHVP-E-2V 3 YHVP-E-2V 4 Unit without IR control with 3 way valve with electrical coil YHVP-E-3V 1 YHVP-E-3V 2 YHVP-E-3V 3 YHVP-E-3V 4 Unit codes 0025231K 0025132K 0025133K 0025134K Unit codes 0025231K 0025232K 0025233K 0025234K Unit with IR control without valve with electrical coil YHVP-T-E 1 YHVP-T-E 2 YHVP-T-E 3 YHVP-T-E 4 Unit with IR control with 2 way valve with electrical coil YHVP-T-E-2V 1 YHVP-T-E 2V 2 YHVP-T-E 2V 3 YHVP-T-E 2V 3 Unit with IR	Unit with MB board with 2 way valve	YHVP-MB-2V 1	YHVP-MB-2V 2	YHVP-MB-2V 3	YHVP-MB-2V 4
Unit with MB board with 3 way valve YHVP-MB-3V 1 YHVP-MB-3V 2 YHVP-MB-3V 3 YHVP-MB-3V 4 Unit codes 00025211K 00025212K 00025213K 00025214K Unit without IR control without valve with electrical coil YHVP-E 1 YHVP-E 2 YHVP-E 3 YHVP-E 4 Unit codes 00025031K 00025032K 00025033K 00025034K Unit without IR control with 2 way valve with electrical coil YHVP-E-2V 1 YHVP-E-2V 2 YHVP-E-2V 3 YHVP-E-2V 4 Unit without IR control with 3 way valve with electrical coil 00025131K 00025132K 0025133K 0025134K Unit without IR control with 3 way valve with electrical coil YHVP-E-3V 1 YHVP-E-3V 2 YHVP-E-3V 3 YHVP-E-3V 4 Unit with IR control without valve with electrical coil YHVP-T-E 1 YHVP-T-E 2 YHVP-T-E 3 YHVP-T-E 4 Unit with IR control with 2 way valve with electrical coil YHVP-T-E 2V 1 YHVP-T-E 2V 2 YHVP-T-E 2V 3 YHVP-T-E 2V 4 Unit with IR control with 2 way valve with electrical coil YHVP-T-E 2V 1 YHVP-T-E 2V 2 YHVP-T-E 2V 3 YHVP-T-E 2V 4 Unit with IR control with 2 way valve with elect	Unit codes	0025111K	0025112K	0025113K	0025114K
Unit codes 0025211K 0025212K 0025213K 0025214K Unit without IR control without valve with electrical coil YHVP-E 1 YHVP-E 2 YHVP-E 3 YHVP-E 4 Unit without IR control with 2 way valve with electrical coil 0025031K 0025032K 0025033K 0025034K Unit without IR control with 2 way valve with electrical coil YHVP-E-2V 1 YHVP-E-2V 2 YHVP-E-2V 3 YHVP-E-2V 4 Unit without IR control with 3 way valve with electrical coil 0025131K 0025132K 0025233K 0025234K Unit with IR control with 3 way valve with electrical coil YHVP-E-3V 1 YHVP-E-3V 2 YHVP-E-3V 3 YHVP-E-3V 4 Unit with IR control without valve with electrical coil 0025231K 0025232K 0025233K 0025234K Unit with IR control without valve with electrical coil YHVP-T-E 1 YHVP-T-E 2 YHVP-T-E 3 YHVP-T-E 4 Unit with IR control with 2 way valve with electrical coil YHVP-T-E-2V 1 YHVP-T-E-2V 2 YHVP-T-E-2V 3 YHVP-T-E-2V 4 Unit codes 0025141K 0025142K 0025143K 0025144K Unit codes 0025141K 0025142K	Unit with MB board with 3 way valve	YHVP-MB-3V 1	YHVP-MB-3V 2	YHVP-MB-3V 3	YHVP-MB-3V 4
Unit without is control without valve with electrical coilYHVP-E 1YHVP-E 2YHVP-E 3YHVP-E 4Unit codes0025031K0025032K0025033K0025034KUnit without IR control with 2 way valve with electrical coilYHVP-E-2V 1YHVP-E-2V 2YHVP-E-2V 3YHVP-E-2V 4Unit codes0025131K0025132K0025133K0025134KUnit codes0025131K0025132K0025133K0025134KUnit without IR control with 3 way valve with electrical coilYHVP-E-3V 1YHVP-E-3V 2YHVP-E-3V 3YHVP-E-3V 4Unit codes0025231K0025232K0025233K0025234K0025234KUnit with IR control without valve with electrical coilYHVP-T-E 1YHVP-T-E 2YHVP-T-E 3YHVP-T-E 4Unit with IR control with 2 way valve with electrical coilYHVP-T-E-2V 1YHVP-T-E-2V 2YHVP-T-E-2V 3YHVP-T-E-2V 4Unit codes0025141K0025142K0025143K0025144KUnit codes0025141K0025142K0025143K0025144KUnit codes0025141K0025142K0025143K0025144KUnit codes0025141K0025142K0025143K0025144KUnit codes0025241K0025242K0025243K0025244KUnit codes0025241K0025242K0025243K0025244K	Unit codes	0025211K	0025212K	0025213K	0025214K
Unit codes 0025031K 0025032K 0025033K 0025033K Unit without IR control with 2 way valve with electrical coil YHVP-E-2V 1 YHVP-E-2V 2 YHVP-E-2V 3 YHVP-E-2V 4 Unit codes 00025131K 00025132K 00025133K 00025133K 00025133K Unit codes YHVP-E-3V 2 YHVP-E-3V 2 YHVP-E-3V 3 YHVP-E-3V 4 Unit codes 00025031K 00025032K 0025233K 0025233K 0025233K Unit with IR control without valve with electrical coil YHVP-T-E 3V YHVP-T-E 3V YHVP-T-E 3V YHVP-T-E 4 Unit codes 00025041K 0025042K 0025043K 0025044K Unit codes YHVP-T-E2V 1 YHVP-T-E2V 2 YHVP-T-E2V 3 YHVP-T-E2V 4 Unit codes 00025141K 0025142K 0025143K 0025144K Unit codes 00025141K 0025142K YHVP-T-E-3V 3 YHVP-T-E-3V 4 Unit codes YHVP-T-E-3V 1 YHVP-T-E-3V 2 YHVP-T-E-3V 3 YHVP-T-E-3V 4 Unit codes 00025141K 00025242K 0025243K 0025243K	with electrical coil	YHVP-E 1	YHVP-E 2	YHVP-E 3	YHVP-E 4
Unit without IR control with 2 way valve with electrical coilYHVP-E-2V 1YHVP-E-2V 2YHVP-E-2V 3YHVP-E-2V 4Unit codes00025131K00025132K0025133K0025134KUnit without IR control with 3 way valve with electrical coilYHVP-E-3V 1YHVP-E-3V 2YHVP-E-3V 3YHVP-E-3V 4Unit codes00025231K00025232K00025233K00025234KUnit with IR control without valve with electrical coilYHVP-T-E 1YHVP-T-E 2YHVP-T-E 3YHVP-T-E 4Unit codes00025041K00025042K00025043K0025044KUnit codes0025141K0025142K0025143K0025144KUnit codes0025141K0025142K0025143K0025144KUnit codes0025141K0025142K0025143K0025144KUnit codes00025241K0025142K0025143K0025144KUnit codes00025241K0025242K0025243K0025244K	Unit codes	0025031K	0025032K	0025033K	0025034K
Unit codes0025131K0025132K0025133K0025134KUnit without IR control with 3 way valve with electrical coilYHVP-E-3V 1YHVP-E-3V 2YHVP-E-3V 3YHVP-E-3V 4Unit codes0025231K0025232K0025233K0025234KUnit with IR control without valve with electrical coilYHVP-T-E 1YHVP-T-E 2YHVP-T-E 3YHVP-T-E 4Unit codes0025041K0025042K0025043K0025044KUnit codesYHVP-T-E-2V 1YHVP-T-E-2V 2YHVP-T-E-2V 3YHVP-T-E-2V 4Unit codes0025141K0025142K0025143K0025144KUnit with IR control with 3 way valve with electrical CoilYHVP-T-E-3V 1YHVP-T-E-3V 2YHVP-T-E-3V 3YHVP-T-E-3V 4Unit codes00025241K0025142K0025243K0025244K0025244K	Unit without IR control with 2 way valve with electrical coil	YHVP-E-2V 1	YHVP-E-2V 2	YHVP-E-2V 3	YHVP-E-2V 4
Unit without IR control with 3 way value with electricalYHVP-E-3V 1YHVP-E-3V 2YHVP-E-3V 3YHVP-E-3V 4Unit codes00025231K00025232K00025233K0025234KUnit with IR control without value with electrical coilYHVP-T-E 1YHVP-T-E 2YHVP-T-E 3YHVP-T-E 4Unit codes00025041K00025042K00025043K00025044KUnit codesYHVP-T-E-2V 1YHVP-T-E-2V 2YHVP-T-E-2V 3YHVP-T-E-2V 4Unit codes00025141K0025142K0025143K0025144KUnit with IR control with 3 way value with electrical Unit codesYHVP-T-E-3V 2YHVP-T-E-3V 3YHVP-T-E-3V 4Unit codes00025241K0025242K0025243K0025244K	Unit codes	0025131K	0025132K	0025133K	0025134K
Unit codes 0025231K 0025232K 0025233K 0025234K Unit with IR control without valve with electrical coil YHVP-Te 1 YHVP-Te 2 YHVP-Te 3 YHVP-Te 4 Unit codes 0025041K 0025042K 0025043K 0025044K Unit with IR control with 2 way valve with electrical coil YHVP-Te-2V 1 YHVP-Te-2V 2 YHVP-Te-2V 3 YHVP-Te-2V 4 Unit codes 0025141K 0025142K 0025143K 0025144K Unit with IR control with 3 way valve with electrical coil YHVP-Te-3V 1 YHVP-Te-3V 2 YHVP-Te-3V 3 YHVP-Te-3V 4 Unit codes 0025241K 0025242K 0025243K 0025244K	Unit without IR control with 3 way valve with electrical coil	YHVP-E-3V 1	YHVP-E-3V 2	YHVP-E-3V 3	YHVP-E-3V 4
Unit with IR control without valve with electrical coil YHVP-T-E 1 YHVP-T-E 2 YHVP-T-E 3 YHVP-T-E 4 Unit codes 0025041K 0025042K 0025043K 0025044K Unit with IR control with 2 way valve with electrical coil YHVP-T-E-2V 1 YHVP-T-E-2V 2 YHVP-T-E-2V 3 YHVP-T-E-2V 4 Unit codes 0025141K 0025142K 0025143K 0025144K Unit with IR control with 3 way valve with electrical coil YHVP-T-E-3V 1 YHVP-T-E-3V 2 YHVP-T-E-3V 3 YHVP-T-E-3V 4 Unit codes 0025241K 0025242K 0025243K 0025244K	Unit codes	0025231K	0025232K	0025233K	0025234K
Unit codes 0025041K 0025042K 0025043K 0025044K Unit with IR control with 2 way valve with electrical coil YHVP-TE-2V 1 YHVP-TE-2V 2 YHVP-TE-2V 3 YHVP-TE-2V 4 Unit codes 0025141K 0025142K 0025143K 0025144K Unit with IR control with 3 way valve with electrical coil YHVP-TE-3V 1 YHVP-TE-3V 2 YHVP-TE-3V 3 YHVP-TE-3V 4 Unit codes 0025241K 0025242K 0025243K 0025244K	Unit with IR control without valve with electrical coil	YHVP-T-E 1	YHVP-T-E 2	YHVP-T-E 3	YHVP-T-E 4
Unit with IR control with 2 way value with electrical coil YHVP-T-E-2V 1 YHVP-T-E-2V 2 YHVP-T-E-2V 3 YHVP-T-E-2V 4 Unit codes 0025141K 0025142K 0025143K 0025144K Unit with IR control with 3 way value with electrical coil YHVP-T-E-3V 1 YHVP-T-E-3V 2 YHVP-T-E-3V 3 YHVP-T-E-3V 4 Unit codes 0025241K 0025242K 0025243K 0025244K	Unit codes	0025041K	0025042K	0025043K	0025044K
Unit codes 0025141K 0025142K 0025143K 0025144K Unit with IR control with 3 way valve with electrical coil YHVP-T-E-3V 1 YHVP-T-E-3V 2 YHVP-T-E-3V 3 YHVP-T-E-3V 4 Unit codes 0025241K 0025242K 0025243K 0025244K	Unit with IR control with 2 way valve with electrical coil	YHVP-T-E-2V 1	YHVP-T-E-2V 2	YHVP-T-E-2V 3	YHVP-T-E-2V 4
Unit with IR control with 3 way valve with electrical coil YHVP-T-E-3V 1 YHVP-T-E-3V 2 YHVP-T-E-3V 3 YHVP-T-E-3V 4 Unit codes 0025241K 0025242K 0025243K 0025244K	Unit codes	0025141K	0025142K	0025143K	0025144K
Unit codes 0025241K 0025242K 0025243K 0025244K	Unit with IR control with 3 way valve with electrical coil	YHVP-T-E-3V 1	YHVP-T-E-3V 2	YHVP-T-E-3V 3	YHVP-T-E-3V 4
	Unit codes	0025241K	0025242K	0025243K	0025244K
Unit with MB board without valve YHVP-MB-E 1 YHVP-MB-E 2 YHVP-MB-E 3 YHVP-MB-E 4	Unit with MB board without valve with electrical coil	YHVP-MB-E 1	YHVP-MB-E 2	YHVP-MB-E 3	YHVP-MB-E 4
Unit codes 0025051K 0025052K 0025053K 0025054K	Unit codes	0025051K	0025052K	0025053K	0025054K
Unit with MB board with 2 way valve with electrical Coil YHVP-MB-E-2V 1 YHVP-MB-E-2V 2 YHVP-MB-E-2V 3 YHVP-MB-E-2V 4	Unit with MB board with 2 way valve with electrical coil	YHVP-MB-E-2V 1	YHVP-MB-E-2V 2	YHVP-MB-E-2V 3	YHVP-MB-E-2V 4
Unit codes 0025151K 0025152K 0025153K 0025154K	Unit codes	0025151K	0025152K	0025153K	0025154K
Unit with MB board with 3 way valve with electrical YHVP-MB-E-3V 1 YHVP-MB-E-3V 2 YHVP-MB-E-3V 3 YHVP-MB-E-3V 4	Unit with MB board with 3 way valve with electrical coil	YHVP-MB-E-3V 1	YHVP-MB-E-3V 2	YHVP-MB-E-3V 3	YHVP-MB-E-3V 4
Unit codes 0025251K 0025252K 0025253K 0025254K	Unit codes	0025251K	0025252K	0025253K	0025254K

Controis	
WM-3V Wall control	9066642
JWC-T Wall control	9066630K
JWC-TQR Wall control	9066631K
T2T Wall control	9060174
T-MB Wall control (to be used with MB board only)	9066331E
RT03 infra-red remote control with receiver supplied with separate packaging (to be used with MB board only)	9025301
RT03 infra-red remote control supplied with separate packaging (to be used with MB board only)	3021203
Receiver for RT03 infra-red remote control supplied with separate packaging (to be used with MB board only)	9025300
PSM-DI Multifunction control (to be used with MB board only)	3021293
SEL-CVP Speed switch for controls: JWC-T and JWC-TQR	9025302
Electronic control accessories	
NTC low temperature cut-out thermostat for control JWC-TQR	3021090
TMM low temperature cut-out thermostat for control JWC-T	9053048
Change-Over CH 15-25 for control JWC-TQR	9053049
T2 Sensor (to be used as change–over or low temperature cut–out – for MB only	9025310
Management system for a network of fan coils with MB	electronic board
Hardware / software supervisory system Net	9079118
Router–S for NET (default) or for BMS systems no provided by YORK	3021290
Relay output board SIOS	3021292



Codes high wall fan coil units YHVP-ECM				
Unit without IR control without valve	YHVP-ECM 1	YHVP-ECM 2	YHVP-ECM 3	YHVP-ECM 4
Unit codes	0025501K	0025502K	0025503K	0025504K
Unit without IR control with 2 way valve	YHVP-ECM-2V 1	YHVP-ECM-2V 2	YHVP-ECM-2V 3	YHVP-ECM-2V 4
Unit codes	0025601K	0025602K	0025603K	0025604K
Unit without IR control with 3 way valve	YHVP-ECM-3V 1	YHVP-ECM-3V 2	YHVP-ECM-3V 3	YHVP-ECM-3V 4
Unit codes	0025701K	0025702K	0025703K	0025704K
Unit with IR control without valve	YHVP-ECM-T 1	YHVP-ECM-T 2	YHVP-ECM-T 3	YHVP-ECM-T 4
Unit codes	0025521K	0025522K	0025523K	0025524K
Unit with IR control with 2 way valve	YHVP-ECM-T-2V 1	YHVP-ECM-T-2V 2	YHVP-ECM-T-2V 3	YHVP-ECM-T-2V 4
Unit codes	0025621K	0025622K	0025623K	0025624K
Unit with IR control with 3 way valve	YHVP-ECM-T-3V 1	YHVP-ECM-T-3V 2	YHVP-ECM-T-3V 3	YHVP-ECM-T-3V 4
Unit codes	0025721K	0025722K	0025723K	0025724K
Unit with MB board without valve	YHVP-ECM-MB 1	YHVP-ECM-MB 2	YHVP-ECM-MB 3	YHVP-ECM-MB 4
Unit codes	0025511K	0025512K	0025513K	0025514K
Unit with MB board with 2 way valve	YHVP-ECM-MB-2V 1	YHVP-ECM-MB-2V 2	YHVP-ECM-MB-2V 3	YHVP-ECM-MB-2V 4
Unit codes	0025611K	0025612K	0025613K	0025614K
Unit with MB board with 3 way valve	YHVP-ECM-MB-3V 1	YHVP-ECM-MB-3V 2	YHVP-ECM-MB-3V 3	YHVP-ECM-MB-3V 4
Unit codes	0025/11K	0025712K	0025713K	0025714K
with electrical coil	YHVP-ECM-E 1	YHVP-ECM-E 2	YHVP-ECM-E 3	YHVP-ECM-E 4
Unit codes	0025531K	0025532K	0025533K	0025534K
Unit without IR control with 2 way valve with electrical coil	YHVP-ECM-E-2V 1	YHVP-ECM-E-2V 2	YHVP-ECM-E-2V 3	YHVP-ECM-E-2V 4
Unit codes	0025631K	0025632K	0025633K	0025634K
Unit without IR control with 3 way valve with electrical coil	YHVP-ECM-E-3V 1	YHVP-ECM-E-3V 2	YHVP-ECM-E-3V 3	YHVP-ECM-E-3V 4
Unit codes	0025731K	0025732K	0025733K	0025734K
Unit with IR control without valve with electrical coil	YHVP-ECM-T-E 1	YHVP-ECM-T-E 2	YHVP-ECM-T-E 3	YHVP-ECM-T-E 4
Unit codes	0025541K	0025542K	0025543K	0025544K
Unit with IR control with 2 way valve with electrical coil	YHVP-ECM-T-E-2V 1	YHVP-ECM-T-E-2V 2	YHVP-ECM-T-E-2V 3	YHVP-ECM-T-E-2V 4
Unit codes	0025641K	0025642K	0025643K	0025644K
Unit with IR control with 3 way valve with electrical coil	YHVP-ECM-T-E-3V 1	YHVP-ECM-T-E-3V 2	YHVP-ECM-T-E-3V 3	YHVP-ECM-T-E-3V 4
Unit codes	0025741K	0025742K	0025743K	0025744K
Unit with MB board without valve with electrical coil	YHVP-ECM-MB-E 1	YHVP-ECM-MB-E 2	YHVP-ECM-MB-E 3	YHVP-ECM-MB-E 4
Unit codes	0025551K	0025552K	0025553K	0025554K
Unit with MB board with 2 way valve with electrical coil	YHVP-ECM-MB-E-2V 1	YHVP-ECM-MB-E-2V 2	YHVP-ECM-MB-E-2V 3	YHVP-ECM-MB-E-2V 4
Unit codes	0025651K	0025652K	0025653K	0025654K
Unit with MB board with 3 way valve with electrical coil	YHVP-ECM-MB-E-3V 1	YHVP-ECM-MB-E-3V 2	YHVP-ECM-MB-E-3V 3	YHVP-ECM-MB-E-3V 4
Unit codes	0025751K	0025752K	0025753K	0025754K
Controls				
WM-S-ECM continuous fan speed control with S/W		0000	644	

WM–S–ECM continuous fan speed control with S/W switch and liquid crystall display	9066644
T-MB Wall control (to be used with MB board only)	9066331E
RT03 infra-red remote control with receiver supplied with separate packaging (to be used with MB board only)	9025301
RT03 infra-red remote control supplied with separate packaging (to be used with MB board only)	3021203
Receiver for RT03 infra-red remote control supplied with separate packaging (to be used with MB board only)	9025300
PSM-DI Multifunction control (to be used with MB board only)	3021293
Electronic control accessories	
T2 Sensor (to be used as change-over or low temperature cut-out - for MB only	9025310
Management system for a network of fan coils with	h MB electronic board
Hardware / software supervisory system Net	9079118
Router-S for NET (default) or for BMS systems no provided by YORK	3021290
Relay output board SIOS	3021292



YORK Close Control units

Maintaining a constant temperature, purity and humidity of air is essential for ensuring a stable environment for critical electronic and computer equipment, this is why there is the need for close control air conditioning. Unlike comfort air conditioning, close control systems must operate constantly 24/7 requiring high reliability and minimal power consumption. Johnson Controls knows that no two close control requirements are the same, this is why the YORK range of custom close control units offers quiet, compact and energy efficient equipment that can be configured to needed requirements.





An extensive offering

- cooling capacities of up to 160kw (chilled water) or 94kw (direct expansion) with optional free cooling models. Up flow or down flow configuration, either as self-contained packaged units or suitable for connection to remote condensers, are also available
- optional direct expansion units fitted with scroll compressors, which have much lower noise and energy consumption than reciprocating compressors
- R410A refrigerant units available
- optional Free Cooling coil to reduce energy consumption required through use of mechanical cooling

- plug fan with Electronically Commuted 'EC' fans option, to allow fully modulating control of airflow
- **low component face velocities**, for a lower total pressure drop and reduced energy consumption
- **minimised dimensions**, enabling one of the market's greatest ratios between sensible cooling capacity and base foot print





YORK YC-P Series Close Control Air Conditioners

A complete range from 8.0 kW up to 160.3 kW



High energy efficiency and minimum environmental impact

"P" Series air conditioners for close control applications are specialised machines with design and operating features which clearly differentiate them from standard air conditioning units.

The **"P" Series** air conditioners offer very high energy efficiency values in all operating conditions which translates into less CO₂ emissions and particularly low running costs. Though optimised for use in data centers and telephone exchanges, they are equally valid in special applications such as measurement laboratories, TV recording studios, museums, control rooms for electricity power stations and railway junctions and other areas where there are prevalent sensible thermal loads and crowding is negligible.

Their application is also ideal in widely varied industrial sectors: optics, electronics, electromedical equipment, electronic equipment production, musical instrument production etc.

Optimal efficiency

Johnson Controls' **"P" Series** design offers the highest sensible cooling capacity with the minimum footprint possible, which translates into optimal ratio levels of cooling capacity to footprint area. This is an important feature in reducing the space needed by machinery, allowing more room in the space for IT equipment. This advantage is especially important given the progressive increases in capacity required by data centers and other computer applications which, over time, need the addition of extra air conditioners.

Clean efficiency is also ensured by the use of the R410A refrigerant, respectful to the ozone layer.



Features and performance

Brushless DC compressors with inverter technology

- Adapting cooling capacity to the real requirements of the plant is one of the principal conditions of guaranteeing the flexibility required by the most advanced systems. By incorporating BRUSHLESS DC INVERTER technology into the compressors it is possible to maximize the performance of the motor, especially at partial loads, the control of which is integrated in the microprocessor.
- The cooling coils of the downflow units (YC-UP), both in chilled water and direct expansion versions, have aluminium fins with a hydrophylic treatment that alleviates the risk of condensation and the coil face being covered with water, which would compromise the thermal performance and therefore the air conditioning capacity.
- The use of the environmentally friendly refrigerant HFC R410A does not contribute to the depletion of the ozone layer.
- Thanks to its larger surface area, the filter on the coil allows lower face velocity, which results in lower pressure drop.
- The lower energy consumption of these air conditioners, at the same efficiency, results in a much reduced TEWI (Total Equivalent Warming Impact). The application of EC plug fans reduces both energy consumption and noise levels.

Microprocessor regulation

The Standard digital microprocessor

- allows management of all typical air-conditioning functions: cooling, heating, humidification, dehumidification and filtering
- ensures a regular and optimised operation as to both performance and consumption, providing as well alarm management and self-diagnosis.

Cooling circuit

The air conditioners with direct expansion coil have a frigorific circuit equipped with: scroll compressor with all necessary protective devices, high pressure (manual reset) and low pressure (automatic reset) switches, dehydrating filter with refrigerant sight glass.

YC-OPA, **YC-UPA** models for pairing with remote condensers, are already equipped with a pressurisation nitrogen charge. The refrigerant charge, and the oil top-up (if required), shall be made by the installer on site.

YC-OPA and **YC-UPA** air conditioners in self-contained packaged format with built-in water-cooled condensers (accessory), are supplied with full refrigerant and oil charge.

Local network management or remote control

YORK YC-P Series air conditioners are capable of standalone operation, local private network with multiple units (up to 12) or fully integrated with Metasys Building Management System from Johnson Controls.

The **YORK YC-P Series** are equipped with an innovative local network monitoring (LAN) system that simplifies management, simplifies maintenance, and optimizes operational safety.

The innovative smart net system allows to revolutionize the local network concept. In fact, taking advantage of the modulation capabilities of the components, this system allows you to actively share the workload between all units in the local network.

Thanks to the breakdown of the workload, it is possible to increase the efficiency of the system by partially requesting the main components such as fans, compressors, electric batteries and humidifiers.

This partitioning translates directly into energy savings of up to 60% compared to redundant networks. In fact, instead of having active units that work 100% of their performance while one (or more) machines are stationary, the smart net system allows the entire unit group to have 50 or 60% of their maximum workload.

In remote applications, the machines can be controlled from remote positions interfacing with common Building Management Protocols such as BacNET, LON and Modbus, either via GSM Modem or TCP/IP Internet Protocol.

For total integration with Johnson Control Metasys Building Management Systems (BMS) the units are equipped with an RS485 card working with BacNET MS/TP protocol.







Electronic expansion valve

Electronic expansion valves are one of the most recent pieces of equipment that enable us to improve the energy efficiency at partial loads of direct expansion machines. These valves are installed at the inlet of the evaporator, substituting the traditional thermostatic expansion ones: this allows more precise control of the quantity of refrigerant entering the evaporator, and guarantees good capacity regulation, typically between 100% and 50%. Electronic expansion valves also allows control of the amount of overheated gas at the outlet of the evaporator, thus allowing a significant reduction of the condensation pressure during winter or night-time operation whilst maintaining the evaporation pressure unchanged. Adoption of the electronic expansion valve (optional) guarantees a significant increase of the EER values.

One or two completely independent compressors

Models with "1" as the last digit of the unit model number have a single circuit and a single compressor. Those with "2" as the last digit on the other hand have two completely independent refrigerant circuits and two compressors.

The circuits are fitted with all the safety and regulation devices necessary for efficient and reliable operation.

The evaporator coil can be single or double circuit depending on the number of compressors.

Hydraulic circuit

Air conditioners with chilled water coil, **YC-OPU** and **YC-UPU**, include a finned coil and a three-way motorised valve for water flow regulation. The hydraulic circuit is provided with copper tubes. The coils are optimised for both water with a temperature of 7/12 and for higher ones such as 15/20.

Modulating regulation of the cooling capacity

If a very precise regulation and high response speed ar required, a modulating valve is installed as standard. This valve is recommended in case of functionment with a lot of fresh air.

Control Panel

All the units are equipped with a complete control panel with main isolator switch. Magnetothermic switches, contactors, and all necessary protection is provided, as required by legal codes and standards.

The control panel of the units equipped with compressors ("A" as third letter of the identification code) has as standard a phase sequencer, which prevents the compressor from getting damaged when counter running. Also, the control panel has 4 configurable input and output for remote signalling, as well as two terminals for starting up and stopping the unit from remote position.

The condenser fan speed controller (accessory) is installed in the unit and controlled with a 0-10V signal from the microprocessor. All the control parameter are managed by the microprocessor.

The controller is valid for all the AC 230V motors.

EC fans control and power lines available as alternatives.



Modulating controller display and keypad

Large surface filters

The units are equipped with self-extinguishing media class G4 filters. The filters are installed inclined before the cooling coil in order to offer a larger surface and allow lower air crossing speeds, with lower energy consumption.

M5 or F7 filters ON COILS available as accessories.

Design suitable to civil environments

YORK YC-P Series air conditioners have a pleasant and functional design, suitable for installation in civil environments. Their structure consists of aluminium profiles and closing panels hinged on them. Both panels and profiles are epossidic painting RAL 7024.

Two versions are available for up flow units (**YC-OP**): front grille & top air discharge (standard), or blind front panel, suction from the bottom and top discharge (optional).



Fan section

New generation of electronic fans

The ever-growing necessity to save energy has made the use of high-performance EC Plug Fans indispensable in reducing plant costs. The fans installed in **YC-P** close control air conditioners are fitted with **BRUSHLESS EC** (Electronically Commutated) **MOTORS** and a composite-material impeller to maximize performance.

Important advantages obtained as a result include:

- Power drawn by the fans is reduced by over 25% compared to fans using traditional AC technology.
- Power drawn by the fans is reduced by about 15% compared to the previous generation of EC fans.
- Noise levels are reduced by over 5 dB(A) at partial loads.
- Risk to the plant is reduced as the mechanical parts are subjected to less use.

Thanks to integration with the microprocessor, the EC fans can be controlled to:

- Reduce rotation speed and therefore air quantity as the cooling capacity requirement decreases, thus making possible a 50% energy saving, operating at partial loads, compared to a constant velocity system.
- Maintain constant air quantity controlled in real time by differential pressure sensors, optimal control if F7 filters are installed.
- Maintain constant air pressure in the raised floor or in the compartmented areas in order to optimize air distribution avoiding hot spots and guarantee maximum modularity of the plant plant.

Regulation Options

Johnson Controls provides four different alternatives for the regulation of the airflow of the EC fans depending on the requirements of the installation:

- 1. Constant fan rotation speed. The available high static pressure is ideal for most applications. The effective air flow depends on the real pressure drop of the aeraulic system of the installation, however it can be calculated through Johnson Controls computerised selection program.
- 2. Constant airflow independent of the pressure drop of the system. In order to maintain a constant airflow, an internal sensor guides the microprocessor management system to vary the airflow handled by the fan, depending on the degree of the system. This ensures that insufficient cooling does not occur due to reduced airflow arising from dirty filters.
- 3. Variable airflow depending on the cooling capacity required by the installation. This is the classic VAV (Variable Air Volume) plant arrangement which responds to increased demand by a proportionate increase in airflow and vice versa. This type of plant offers interesting energy advantages at partial loads, which occur extensively throughout the year, especially at night.
- 4. Airflow as a function of pressure in the raised floor. This regulation alternative is envisaged for plants with raised floors where the air is distributed under the floor itself. The microprocessor management system maintains constant under-floor pressure. In particular, in very large areas subdivided into multiple local zones with partition dampers driven by individual thermostats, constant regulation of the pressure is necessary to avoid imbalances in the distribution of the air.

Downflow supply (UPA-UPU models)



Standard version with suction with upper air intake and downflow, with raised floor stand.



Suction with upper air intake and front air outlet with distribution plenum with adjustable grilles.



Suction with upper air intake and front air delivery with grid front panel.



Upflow supply (OPA-OPU models)





Standard version with front air intake and upflow air delivery.

Front air intake and front air outlet delivery with distribution plenum with adjustable grilles.



Bottom air intake with raised floor support, blind front panel and upflow air delivery.

Special versions

"Water to air free cooling": using renewable energy sources

YC-OPA.../FC, YC-UPA.../FC air conditioners are equipped with a "Free cooling" system consisting of an additional chilled-water cooling coil integrated in the aluminium fins of the unit's direct expansion one, with a three-way modulating valve controlled by the controller. As long as the outside conditions allow the water to respond totally or partially to the cooling request, the controller cuts out or minimises the compressors' intervention, so reducing substantially the energy consumption.

The water cooled condensers of the frigorific circuit are equipped with a pressostatic system for the regulation of the condensing pressure (flooding valves).

The pumps and the expansion tank are not included in Johnson Control's supply. The system widely uses the outdoor air–a renewable energy source–in lieu of or in addition to the mechanical cooling.

'Two Sources' option utilising excess energy from building HVAC systems

This system consists of the same chilled-water cooling coil as the "Free cooling", but fed by the building water chiller. A built in frigorific circuit enters in operation in case of lack of chilled water. The result is the maximum security or a remarkable reduction of both consumption and running costs. This system can also use the direct-expansion coil circuit as primary cooling source and, in case of an emergency, the chilled-water coil connected with the tap water network.

The "Two Sources" version is available for units with direct expansion circuit **YC-OPA..../TS**, **YC-UPA..../TS** as well as units with built in water cooled condenser (accessory) and with double chilled water coil **YC-OPU.../TS**, **YC-UPU.../TS**: one for district water and the other for tap water or water from a chiller (emergency).



Focus on Free Cooling

High energy saving air conditioning unit

Using renewable energy sources is required to reduce the environmental impact of systems. Our innovative free cooling systems are able to achieve energy savings of over 50% compared to a conventional air conditioner.

Free Cooling from renewable sources

Using **outside air to cool environments** is the primary source of energy savings available in temperate climate areas.



YORK can now offer a range of **FREE COOLING** close control air conditioning units which ensure high energy savings combined with the efficiency and reliability that distinguish this type of product.

Intelligent energy saving

The high number of hours per year in which **FREE COOLING** systems can be used ensures that the air conditioning system energy consumption can be **reduced by over 50%**.

This is reflected in an immediate environmental sustainability increase, thanks to a significant reduction in CO2 emissions, and the system operating costs.

Free Cooling operating hours per year

	Amsterdam	Athens	Belgrade	Berlin	Brussels
Nbr. hours(1)	5,641	4,491	5,105	5,583	5,545
% (2)	64%	51%	58%	64%	63%
	Bucharest	Budapest	Copenhagen	Dublin	Helsinki
Nbr. hours(1)	5,503	5,279	5,861	7,161	5,796
% (2)	63%	60%	67%	82%	71%

	Istanbul	London	Madrid	Milan	Moscow
Nbr. hours(1)	4,779	5,575	4,643	5,281	6,046
% (2)	55%	64%	53%	60%	71%

	Oslo	Paris	Prague	Reykjavik	Vienna
Nbr. hours(1)	6,202	5,187	5,619	7,743	5,651
% (2)	73%	59%	64%	88%	65%

(1) Number of hours with temperatures lower than or equal to 18° C.

(2) Percentage calculated on a total of 8,760 hours per year.

Indirect Free Cooling

The indirect FREE COOLING system is characterised by

a hybrid unit, consisting of a primary water circuit and a secondary direct expansion or chilled water circuit. The primary water circuit is connected to a dry cooler that uses outside air – a source of renewable energy – to cool water. The secondary circuit on the other hand exploits the mechanical cooling.

Optimised operating procedures

Depending on the outside air temperatures, three possible operating procedures are possible:

Total Free Cooling

The unit completely operates in **FREE COOLING** without triggering mechanical cooling.



Partial Free Cooling

In addition to operating the **FREE COOLING** circuit, mechanical cooling can be triggered for the time strictly necessary to meet the demand for cooling.



No Free Cooling

Regulation is completely entrusted to mechanical cooling, excluding the **FREE COOLING** circuit.cooling.



Self-adaptive set-point of the dry cooler

In order to maximise the efficiency of the **FREE COOLING** system, the unit can handle the regulation of the dry cooler coupled to it directly. **Thanks to the self-adaptive set-point function, the fan speed can be regulated so that the water always has a temperature consistent with the outside air conditions.**

This leads to an **increase in the system efficiency**, allowing you to maximise the performance of both the **FREE COOLING** circuit and the direct expansion circuit, ensuring low condensing temperatures. In addition, the fans of the dry cooler will partially operate even with high temperatures, thereby increasing the energy savings of the system.



Focus on Two Sources

Dual circuit system

Some critical applications often require safety devices that prevent discontinuity of operation due to system failure. To allow for such an eventuality, YORK can offer **"Two Source" systems provided with two totally independent cooling sources.**

High operational safety

In an air conditioning system, the main cooling source may be insufficient to guarantee suitable environmental conditions. This may be due to an overload of the system, maintenance, possible seasonal closures or any type of emergency that may arise.

A reduction in the machine cooling capacity can lead to great instability in the system, reducing the ability to control the system thermo-hygrometric conditions.

So as to avoid these problems, specific **TWO SOURCES (TS)** units have been developed providing a second source of cooling, complete with its own control valve and totally independent from the primary one.

A safe, flexible system

The Two Sources system is very flexible and allows three different types of systems:

Chilled water + direct expansion Two Sources

The chilled water primary source of the unit is connected to a building chiller or to District Cooling, whereas the secondary, emergency, and direct expansion one is connected to remote air or in-built water condensers.



Direct expansion + chilled water Two Sources

The direct expansion primary source of the unit is connected to remote air or in-built water condensers, whereas the secondary, emergency, and water one is connected to a dedicated chiller, to a groundwater/aqueduct water distribution network or to District Cooling.



Chilled water + chilled water Two Sources

Both sources of the unit are chilled water coils. The primary one is normally connected to a building chiller or to District Cooling.

The emergency source can be connected to a dedicated chiller or a groundwater/aqueduct water distribution network.





Fittings and accessories

Numerous accessories and options are available for the **"P" Series** air conditioners to personalise the installation depending on the requirements of the plant and its design. Divided by function, they include:

Free cooling or two sources

- Additional Free cooling circuit.
- Additional Two sources circuit.

Alarms

- Water alarm (supplied loose).
- Out-of-range air discharge temperature alarm (standard).
- Smoke/fire alarm terminals (standard).

Water cooled condensers and pressostatic valves

- Welded stainless steel water cooled plate condenser.
- 2 way modulating valve (only if the water condenser is selected).

Sound proofing devices

• Sound damped duct for air suction or discharge (h=550 mm). Allows a reduction of approx 4 dB(A) of the SPL of the unit.

Panels and base

- Blind front panel (OP) and open base for bottom air intake.
- Front panel with grille in the lower part (UP) and closed base.

Plenum

• Plenum (h=550 mm) for air discharge or intake with adjustable grille.

Direct expansion unit cooling capacity regulation

- Electronic expansion valve (standard).
- INVERTER compressor available.

Heating, reheating and humidification

- Single-step or double-step low thermal inertia electrical heating/reheating coil.
- Immersed-electrode modulating humidifier and dehumidification control.
- · Humidity sensor for the single control of dehumidification.
- Humidity sensor and control signal for external humidification control not supplied by Johnson Controls.

Boards and sensors

• RS 485 communication board.

Dampers

- Gravity-operated overpressure dampers on the air outlet (OP series).
- Motorised overpressure dampers on the air intake (UP series).

Under bases

- Adjustable under base (OP only).
- Adjustable under base with air deflector (UP only).

Fans and filters

- Electronic EC fans with incorporated inverter for constant rotation speed regulation (standard).
- Electronic EC fans with incorporated inverter for the regulation of air flow in relation to the required cooling capacity (standard).
- Electronic EC fans with incorporated inverter for the regulation of constant pressure in the raised floor.
- M5 or F7 on the COIL.
- Monophase condenser-fan rotation speed variator



Performance at Johnson Controls test conditions*

Technical Characteristics

YC-OPA: direct expansion air conditioners with air cooled or water condensers and up-flow air supply														
Models		71	141	211	251	301	302	361	461	422	512	662	852	932
Performances														
Total cooling capacity	kW	8.0	14.8	21.4	26.4	33.2	31.1	37.9	47.9	43.7	54.7	68.9	86.8	94.4
Sensible cooling capacity	kW	7.6	13.1	21.4	25.7	32.0	31.1	37.9	47.4	43.7	53	66.9	75	85
EER		3.72	3.46	3.36	3.28	3.17	3.36	3.49	3.57	3.42	3.4	3.41	3.46	3.63
Airflow	m³/h	2 200	3 200	7 000	7 000	8 700	8 700	14 500	14 500	14 500	14 500	17 900	17 900	20 700
Sound pressure level	dB(A)	51	57	56	57	60	60	59	59	59	59	60	60	61
Dimensions & weight														
Lenght	mm	750	750	860	860	1 410	1 410	1 750	1 750	1 750	1 750	2 300	2 300	2 640
Depth	mm	601	601	880	880	880	880	880	880	880	880	880	880	880
Height	mm	1 990	1 990	1 990	1 990	1 990	1 990	1 990	1 990	1 990	1 990	1 990	1 990	1 990
Net weight	kg	180	210	270	270	320	340	440	450	450	500	640	660	860
Free Cooling		0	0	0	0	٠	•	0	0	0	0	•	•	0
Two Sources		0	0	•	0	•	•	0	0	0	0	•	•	0

* Performance refers to: R410A refrigerant; condensing temperature 45°C; incoming air 24°C-45%Rh; water 7/12°C; external static pressure 30 Pa. The declared performance does not take into account the heat generated by fans, which must be added to the system thermal load. EER (Energy Efficiency Ratio) = total cooling capacity / compressors power consumption + fans power consumption (air cooled condensers excluded). Sound levels at a 2 m distance, in a free field, as per UNI EN ISO 3744:2010.

Technical Characteristics

YC-UPA: direct expansion air conditioners with air cooled or water condensers and down-flow air supply														
Models		71	141	211	251	301	302	361	461	422	512	662	852	932
Performances														
Total cooling capacity	kW	8.0	14.8	21.4	26.4	33.2	31.1	37.9	47.9	43.7	54.7	68.3	86.8	94.4
Sensible cooling capacity	kW	7.6	13.1	21.4	25.7	32.0	31.1	37.9	47.4	43.7	53	66.9	75	85
EER		3.72	3.46	3.36	3.28	3.17	3.36	3.49	3.57	3.42	3.4	3.41	3.46	3.63
Airflow	m³/h	2 200	3 200	7 000	7 000	8 700	8 700	14 500	14 500	14 500	14 500	17 900	17 900	20 700
Sound pressure level	dB(A)	51	57	56	57	60	60	59	59	59	59	60	60	61
Dimensions & weight														
Lenght	mm	750	750	860	860	1 410	1 410	1 750	1 750	1 750	1 750	2 300	2 300	2 640
Depth	mm	601	601	880	880	880	880	880	880	880	880	880	880	880
Height	mm	1 990	1 990	1 990	1 990	1 990	1 990	1 990	1 990	1 990	1 990	1 990	1 990	1 990
Net weight	kg	180	210	270	270	320	340	440	450	450	500	640	660	860
Free Cooling		0	0	0	0	•	•	0	0	0	0	•	•	0
Two Sources		0	0	•	0	•	•	0	0	0	0	•	•	0

* Performance refers to: R410A refrigerant; condensing temperature 45°C; incoming air 24°C-45%Rh; water 7/12°C; external static pressure 30 Pa. The declared performance does not take into account the heat generated by fans, which must be added to the system thermal load. EER (Energy Efficiency Ratio) = total cooling capacity / compressors power consumption + fans power consumption (air cooled condensers excluded). Sound levels at a 2 m distance, in a free field, as per UNI EN ISO 3744:2010.



Performance at JOHNSON CONTROLS test conditions*

Technical Characteristics

YC-OPU: with chilled water coil and up-flow air supply												
Models		10a	20a	30	50	80	110	160	220			
Performances												
Total cooling capacity	kW	10.1	18.2	32.4	43.6	66.8	80.2	121.9	160.3			
Sensible cooling capacity	kW	9.4	15.7	29.8	38	62	72	110	144			
EER		36.07	33.09	27.93	24.36	27.83	28.04	27.09	28.02			
Airflow	m³/h	2 200	3 200	7 400	8 200	15 400	17 000	26 000	34 000			
Sound pressure level	dB(A)	51	57	58	61	60	61	63	64			
Dimensions & weight												
Lenght	mm	750	750	860	860	1 750	1 750	2 640	3 495			
Depth	mm	601	601	880	880	880	880	880	880			
Height	mm	1 990	1 990	1 990	1 990	1 990	1 990	1 990	1 990			
Net weight	kg	155	160	220	240	340	360	540	700			
Free Cooling		0	0	0	•	0	•	•	0			
Two Sources		0	0	0	•	0	•	•	0			

* Performance refers to: R410A refrigerant; condensing temperature 45°C; incoming air 24°C-45%Rh; water 7/12°C; external static pressure 30 Pa. The declared performance does not take into account the heat generated by fans, which must be added to the system thermal load. EER (Energy Efficiency Ratio) = total cooling capacity / compressors power consumption + fans power consumption (air cooled condensers excluded). Sound levels at a 2 m distance, in a free field, as per UNI EN ISO 3744:2010.

Technical Characteristics

YC-UPU: with chilled water coil and down-flow air supply												
Models		10	20	30	50	80	110	160	220			
Performances												
Total cooling capacity	kW	10.1	19.2	32.4	43.6	66.8	80.2	121.9	160.3			
Sensible cooling capacity	kW	9.4	15.7	29.8	38.1	62.1	72	109.7	144			
EER		36.07	33.09	27.93	24.36	27.83	28.04	27.09	28.02			
Airflow	m³/h	2 200	3 200	7 400	8 200	15 400	17 000	26 000	34 000			
Sound pressure level	dB(A)	51	57	58	61	60	61	63	64			
Dimensions & weight												
Lenght	mm	750	750	860	860	1 750	1 750	2 640	3 495			
Depth	mm	601	601	880	880	880	880	880	880			
Height	mm	1 990	1 990	1 990	1 990	1 990	1 990	1 990	1 990			
Net weight	kg	155	160	220	240	340	360	540	700			
Free Cooling		0	0	0	•	0	•	•	0			
Two Sources		0	0	0	•	0	•	•	0			

* Performance refers to: R410A refrigerant; condensing temperature 45°C; incoming air 24°C-45%Rh; water 7/12°C; external static pressure 30 Pa. The declared performance does not take into account the heat generated by fans, which must be added to the system thermal load. EER (Energy Efficiency Ratio) = total cooling capacity / compressors power consumption + fans power consumption (air cooled condensers excluded). Sound levels at a 2 m distance, in a free field, as per UNI EN ISO 3744:2010.



YORK YC-G Series Close Control Air Conditioners

A complete range from 43.3 kW up to 170.2 kW



Applications

"G" Series YORK air conditioners consist of a family of units specially designed to exploit the plant characteristics of the latest generation of large Data Centres.

In the design of air conditioning equipment for large Data Centres, the necessities of cable housing and for the distribution of the enormous quantities of air required to cool the servers have made it necessary to raise the height of the false floor to now reach the current 600-800 millimetres. This creates an ample space below the air conditioner destined to the installation of the plinth. This large space under the raised floor was therefore considered as the housing for the discharge fans. The air conditioners are supplied in two separate sections: the under-base containing the discharge fans to be installed under the floating floor, and the treatment unit with the exchanger coil, filters and the electrical panel. This large space under the raised floor is used to house the supply air fans. The air conditioners are therefore supplied in two separate sections:

- The treatment unit with enlarged heat exchanger coil, filters and electrical panel.
- The plinth containing the supply air fans, to be installed under the raised floor. The plinth with the fans is supplied to match the height indicated in the order from the customer.

The two sections, shipped separately, are easy to install on-site as they require only electrical connection of the two junction boxes in the air conditioner and the plinth.



Downflow supply



Standard version for perimetral installation inside the Data Centre: the height of the raised floor must be minimum 550 mm.



Version for perimetral installation inside the Data Centre with raised floor height less than 550 mm. In this case, the plinth with fixed height of 550 mm is supplied with lateral closure panels and must be installed above the floor. It is essential to check that the height of the ceiling is sufficient to ensure good air suction.



Version for installation outside the Data Centre, without raised floor, rear air supply. In this case the plinth (fixed height 550 mm) is supplied with side closure panels and rear supply air grilles. Installation of the plenum with rear reintake system is optional, if there is no ductwork.

Technical Characteristics

YC-UGA: direct expansion air conditioners with air-cooled or water-cooled condensers and downflow air supply										
Models		461	612	932						
Total cooling capacity (1)	kW	50.6	63.4	95.6						
Sensible cooling capacity (1)	kW	50.4	57	95.6						
EER (2)		3.98	3.32	3.8						
Airflow	m³/h	9 500	10 000	19 000						
Sound pressure level (3)	dB(A)	57	58	59						
Length	mm	1.490	1 490	2 390						
Depth	mm	921	921	921						
Height	mm	1 990	1 990	1 990						
Net weight	kg	630	680	870						

YC-UGU: chilled water coil air conditioners with downflow air supply											
Models		70	150	230	300						
Total cooling capacity (1)	kW	43.3	85.1	123	170.2						
Sensible cooling capacity (1)	kW	43.3	85.1	123	170.2						
EER (2)		31.15	32.48	34.55	39.13						
Airflow	m³/h	9 500	19 000	28 500	38 000						
Sound pressure level (3)	dB(A)	57	59	61	60						
Length	mm	1 320	2 220	3 120	4 020						
Depth	mm	921	921	921	921						
Height	mm	1 990	1 990	1 990	1 990						
Net weight	kg	610	750	930	1 250						

Performance refers to: R410A refrigerant; condensing temperature 45°C; incoming air 32°C-30%Rh; water 15/20°C; external static pressure 30 Pa. The declared performance does not take into account the heat generated by fans, which must be added to the system thermal load.
 ER (Energy Efficiency Ratio) = total cooling capacity / compressors power consumption + fans power consumption (air cooled condensers excluded).
 Sound levels at a 2 m distance, in a free field, as per UNI EN ISO 3744:2010.





YORK YC-R Series Close Control Air Conditioners

A complete range from 21.9 kW up to 36 kW



Applications

"R" Series YORK air conditioners consist of a family of units specially designed and constructed to have the same dimensions as the racks.

In the design of air conditioning plant for large Data Centres, the reduction of energy consumption is of ever increasing importance. For this reason the following concepts have become consolidated international standard practice:

- The racks containing the servers are more often positioned according to the "hot corridor aisle" and "cold corridor/aisle" layout.
- The working air temperatures are now allowed to go up to 30-35°C in the hot corridor and 20-25°C in the cold one, with very low humidity (never above 30%). Consequently, also the water temperature is allowed to rise up to 20-28°C, using the Free Cooling system to the best effect.
- Server capacities keep going up while their dimensions keep going down. This means that more servers can be installed in a rack so that some of these racks, remaining empty, can be removed. At the same time the heat dissipated rises and more capacity is required from the air conditioners.
- The servers work day and night albeit with a night time reduction of their capacity. It is therefore essential for the air conditioning installation to have an efficient modulating cooling capacity control and to be designed for minimum energy consumption and minimum environmental impact.



Horizontal supply



Version for in-row installation with front and lateral air supply.

Technical Characteristics

YC-HRA: direct expansion air conditioners with air-cooled or water-cooled condensers and horizontal air supply									
Models		231	361						
Total cooling capacity (1)	kW	21.9	35.1						
Sensible cooling capacity (1)	kW	21.8	33.9						
EER (2)		3.52	3.75						
Airflow	m³/h	6 000	6 800						
Sound pressure level (3)	dB(A)	52	54						
Length	mm	600	600						
Depth	mm	1 222	1 222						
Height	mm	1 985	1 985						
Net weight	kg	215	215						
Free Cooling		•	0						
Two Sources		•	0						

YC-HRU: chilled water coil air conditioners with horizontal air supply										
Models		20	40							
Total cooling capacity (1)	kW	24.1	36							
Sensible cooling capacity (1)	kW	24.1	36							
EER (2)		18.12	29							
Airflow	m³/h	6 000	9 000							
Sound pressure level (3)	dB(A)	56	61							
Length	mm	300	600							
Depth	mm	1 200	1 222							
Height	mm	1 970	1 985							
Net weight	kg	120	190							
Free Cooling		0	•							
Two Sources		0								

Performance refers to: R410A refrigerant; condensing temperature 45°C; incoming air 32°C-30%Rh; water 15/20°C; external static pressure 30 Pa. The declared performance does not take into account the heat generated by fans, which must be added to the system thermal load.
 ER (Energy Efficiency Ratio) = total cooling capacity / compressors power consumption + fans power consumption (air cooled condensers excluded).
 Sound levels at a 2 m distance, in a free field, as per UNI EN ISO 3744:2010.





YORK YC-H Series Close Control Air Conditioners

A complete range from 32.3 kW up to 141 kW



Features

- Compatibility with European Regulation 1253/2014/EU ErP NRVU 2018
- TÜV certification according to DIN1946/4
- EC fans
- R410A scroll compressors with inverter-controlled brushless DC motor
- RS485 Modbus RTU slave board for interface with BMS (Building Management System)
- Single block painted structure with epoxy resins 60µ RAL 9010
- Panels with thermal and acoustic insulation system using 50mm thick self-extinguishing material, equipped with handles with safety closing system and inspection window
- Motorised dampers on external air intake and gravitational ones on exhaust
- High levels of static pressure available based on the need for installing absolute terminal filters
- Section for air suction from the rooms, partial recycle or total exhaust to the outside
- Static or dynamic management of overpressure or depression in the controlled room compared to a reference environment

The **YORK YC-H Series** units, in their standard configuration, are complete with all adjustment components (heat recovery system, cooling, pre- and postheating, humidification and dehumidification), sized for the treatment of full fresh air or with partial recirculation.

A flexible configuration and a high number of accessories guarantee the use of **YC-H Series** units for applications such as: operating theatres, laboratories and clean rooms, image diagnosis rooms, wards and intensive care.

- Room emergency negative pressure activation system
- Three air filtration stages (external, supply and return). Tight seal filter and differential pressure switch supports for each filter
- Easy to sanitise and sterilise. No risk for Legionella Pneumophila
- Condensate drains of the independent sections and fitted with syphon that can be inspected
- Electrical panel complete with adjustment and safety devices
- Control microprocessor with graphical display
- Hydronic heat recovery system with invertercontrolled pump with thermal by-pass function
- Electronic expansion valves EEV
- Modulating 3-way valves
- Anti-freeze safety system
- Submerged electrode humidifier
- Nighttime machine standby and load reduction system for UPS power supply



Technical Characteristics

YC-H Models			2500	3800	4800	7000	9200	11200
Chilled water performance (YC-C	OHU)							
Total cooling capacity	(1)	kW	32,3	-	64,1	104,5	117,2	141,0
Direct expansion performance (Y	′С-ОНА)							
Water cooling capacity	(2)	kW	27,1	45,7	53,3	86,6	110,7	118,8
Air circulation								
Air flow	(3)	m3/h	2500	3800	4800	7000	9200	11200
Sound quality								
Sound pressure level	(4)	dB(A)	58	59	61	61	63	65
Dimensions and weights								
Length		mm	2600	2800	2800	2800	2800	2800
Depth		mm	930	1180	1180	1470	1820	2100
Height		mm	1740	2080	2080	2080	2080	2080
Net weight		kg	900	1200	1250	1600	1800	2000

(1) The performances, declared according to UNI EN 14511-1:2018, do not consider the heat generated by the fans which must be added to the thermal load of the system. The performances refer to the following conditions: incoming air: 35°C-40% UR; heat recovery with glycol at 27%; water: 7/12°C.

 (2) The performances, declared according to UNIEN 14511-1:2018, do not consider the heat generated by the fans which must be added to the thermal load of the system. The performances refer to the following conditions: incoming air: 35°C-40% UR; heat recovery with glycol at 27%; R410A refrigerant; condensation temperature: 45°C.
 (3) External static pressure: 800 Pa

(4) The sound pressure levels at a distance of 2 m, 1.5 m height, free field and with ducted supply outlets, declared according to UNI EN ISO 3744:2010.

Air conditioning plant for surgical room with unidirectional air filtration ceiling



Accessories

- Rectangular silencers for duct installation designed for hospital environments and clean rooms
- Motorised dampers on all outlets
- Motorised air recirculation damper
- Execution for external installation
- Modulating two-way valves instead of three-way
- Booster pump with anti-freeze function, for low outdoor temperatures
- Direct expansion post-cooling circuit for cardiac surgery
- System for regulating and distributing network steam
- · Constant pressure control in supply and return ducts

- Remote or duct installation room temperature and humidity probes
- Supply humidity probe
- Display system showing the percentage of filter clogging
- User terminal for remote installation
- LED lighting inside the compartments and electrical panel
- Power supply line with speed regulator for remote condenser
- Condensation regulation with 0-10V signal for remote condenser with EC fans

NEW EUROPEAN REGULATION ON NON-RESIDENTIAL VENTILATION ErP NRVU - Ecodesign Directive - European Regulation 1253/2014/EU

Within the legislative framework of the European Community ErP (Energy-related Products) 2009/125/EC, also called Ecodesign Directive, Regulation 1253/2014/EU came into force on 26 November 2014. This regulation concerns non-residential ventilation units (NRVU) and establishes the specific ecodesign requirements to be met before placing them on the market or putting them into service.





Factory fitted controls

As the need for ever more connected buildings and controls grows, and the Internet of Things approaches, factory fitted controls from Johnson Controls offers control solutions that reduce cost, enhance quality and optimise commissioning time.

Once on site, the equipment can be started immediately. Commissioning time is dramatically reduced, allowing to better control the project costs through simplifying equipment installation and commissioning.

Quality is ensured through application and testing to European Installation regulations at the factory. Pre-installed software is configured to deliver air at the specified volume, temperature and humidity.







Factory fitted controls for YORK Air Handling units

The Air Handling Unit arrives on site **ready to connect** to the site network, and final commissioning is simplified through the unit's keypad and display.

Panel Power wiring, controls wiring, Variable Speed Drive, pre-engineered controller and required peripheral devices are all supplied, factory fitted and tested.





Factory fitted controls for YORK Fan Coil units

YORK Fan Coil Units are available with factory fitted controls and numerous options for controllers and valves **to allow reduced installation time on site**.

A range of standard configurable or fully programmable controllers are offered along with a choice of Industry standard protocols. Valve requirements can also be met with a wide range of modulating and on/off actuators and isolation valves available and factory fitted.





Factory fitted controls for YORK Rooftop and Close Control units

Factory fitted controls' solution enable, to dramatically reduce on-site commissioning costs. Both are delivered to site with pre-installed controls, factory tested and ready to apply the power.

YORK Standard Control panel

Furthermore, Variable Speed Drives give **extra efficiency communicating** with the Johnson controller using industry standard protocols and providing for seamless communications with exisiting BAS control systems.

Advanced Control Made Easy

Comfort, productivity and up to half of the energy used in your building – these are all factors affected by how your chiller operates and how it interacts with other components in your HVAC&R system. To help maximize efficiency and keep you in control, some of our YORK Airside equipment is available with integrated SMART EQUIPMENT. This technology allows the equipment to connect seamlessly to building controls like our world-class Verasys system, where smart-enabled equipment can self-identify and interoperate. Verasys provides a truly plug-and-play experience, with no programming or commissioning tools required. Remote access over a secure internet connection and alarm notifications via email or text are possible through Verasys. The user-friendly graphical interface provides easy access to critical equipment and facility information to help minimize the risk of unplanned downtime and costly repairs. Verasys also provides enhanced energy efficiency control, allowing a facility owner to potentially move from an average Class D efficiency classification to a Class A efficiency classification according to the EN 15232 standard. The key to this efficiency is demand control, where Verasys routes the energy requirements of a room or space to the heating and cooling equipment – matching the demand-side and the supply-side to provide greater overall energy efficiency.





Air Distribution Products

By driving the efficient flow of air through the entire building, our air system products deliver healthy, comfortable, and visually appealing environments that increase work productivity and job satisfaction.

Johnson Controls offers a variety of air distribution products that will increase the performance of your HVAC system and deliver healthy, energy efficient environments.



RVP-C Series Circular VAV Terminal Boxes

A complete range from 37 m³/h to 12842 m³/h



VAV terminal boxes are capable of regulating and maintaining environmental comfort in a variable flow system by controlling the air flow in the best way.

This type of system allows you to control ventilation and air conditioning directly in rooms, according to the real flow needs and the cool-heat requirements.

This allows significant savings, especially in applications such as offices, classrooms and hotel rooms where there are large load differences during the various time intervals.



FX-PCV1630-1 Regulator with 8 physical points; 3UI, 3BO, 2CO; Integrated 4 Nm transducer and motor, 24 V AC power supply

FX-PCV1930-0

IP port controller for Bacnet IP communication (number 2) with 8 physical points; 3UI, 3BO, 2CO; Integrated 4 Nm transducer and motor, 24 V AC power supply.

Features

• Continuous flow regulation according to the set point.

NS-ATV7003-0

PCV Accessories

(must be ordered separately)

calibration

Room sensor for flow

- Assembled with factory calibrated FX-CVM regulators
- High adjustment accuracy
- No maintenance required
- Possibility of use with constant or variable flow
- Master-slave mode
- BACnet and N2Open protocols
- Adjustment of maximum-minimum cold flow, hot flow and k factor from the bus probe equipped with display and parameter adjustment knob. It is not necessary to reach the regulator itself, just connect this device to the bus probe cable

VAV Controller, PCV

The PCV family controllers are equipped with the BACnet protocol in accordance with all ASHRAE specifications. They are equipped with SA Bus and with various input/output configurations.

The regulator includes the differential air pressure transducer to calculate the flow rate and the 4 Nm rotary motor to control the damper. This regulator has been designed for the regulation of VAV terminal boxes with variable flow.

- Support peer to peer communication
- PID control with self-adaptive calculation of the regulation parameters
- Tested by BACnet Testing Labs (BTL)
- BACnet or N2open protocol selectable by software
- SA bus









Special configurations

The isolated version is also available, increase the radius by \sim 50 mm

Dimensions Circular VAV

Model	Dn-2 [mm]	L [mm]	Volume min [m³/h]	Volume max [m ³ /h]
BPN-RVP-C-F100	100	400	37	343
BPN-RVP-C-F125	125	400	54	540
BPN-RVP-C-F160	160	400	90	900
BPN-RVP-C-F200	200	400	145	1459
BPN-RVP-C-F250	250	500	217	2215
BPN-RVP-C-F315	315	600	380	3680
BPN-RVP-C-F355	355	600	482	4275
BPN-RVP-C-F400	400	600	615	6047
BPN-RVP-C-F500	500	750	973	9484
BPN-RVP-C-F630	630	850	1435	12482





Table of order codes

BPN-RVP- C – F1x0 models						
Code	BPN-RVP-C-F100	BPN-RVP-C-F125	BPN-RVP-C-F160			
MS-PCV1630	BPN-RVP-C-F100-PCV1630	BPN-RVP-C-F125-PCV1630	BPN-RVP-C-F160-PCV1630			
BPN-RVP- C - F2x0	models					
Code	BPN-RVP-C-F200	BPN-RVP-C-F250				
MS-PCV1630	BPN-RVP-C-F200-PCV1630	BPN-RVP-C-F250-PCV1630				
BPN-RVP- C - F3x5 models						
Code	BPN-RVP-C-F315	BPN-RVP-C-F355				
MS-PCV1630	BPN-RVP-C-F315-PCV1630	BPN-RVP-C-F355-PCV1630				

BPN-RVP- C – F400 models				
Code	BPN-RVP-C-F100			
MS-PCV1630	BPN-RVP-C-F400-PCV1630			
BPN-RVP- C - F500 models				
Code	BPN-RVP-C-F100			
MS-PCV1630	BPN-RVP-C-F500-PCV1630			
BPN-RVP- C - F630 models				
Code	BPN-RVP-C-F100			
MS-PCV1630	BPN-RVP-C-F630-PCV1630			



RVP-P Series Rectangular VAV Terminal Boxes

A complete range from 130 m³/h to 36000 m³/h



VAV terminal boxes are capable of regulating and maintaining environmental comfort in a variable flow system by controlling the air flow in the best way.

This type of system allows you to control ventilation and air conditioning directly in rooms, according to the real flow needs and the cool-heat requirements.

This allows significant savings, especially in applications such as offices, classrooms and hotel rooms where there are large load differences during the various time intervals.



FX-PCV1630-1 Regulator with 8 physical points; 3UI, 3BO, 2CO; Integrated 4 Nm transducer and motor, 24 V AC power supply

FX-PCV1930-0

IP port controller for Bacnet IP communication (number 2) with 8 physical points; 3UI, 3BO, 2CO; Integrated 4 Nm transducer and motor, 24 V AC power supply.

Features

• Continuous flow regulation according to the set point.

NS-ATV7003-0

PCV Accessories

(must be ordered separately)

calibration

Room sensor for flow

- Assembled with factory calibrated FX-CVM regulators
- High adjustment accuracy
- No maintenance required
- Possibility of use with constant or variable flow
- Master-slave mode
- BACnet and N2Open protocols
- Adjustment of maximum-minimum cold flow, hot flow and k factor from the bus probe equipped with display and parameter adjustment knob. It is not necessary to reach the regulator itself, just connect this device to the bus probe cable

VAV Controller, PCV

The PCV family controllers are equipped with the BACnet protocol in accordance with all ASHRAE specifications. They are equipped with SA Bus and with various input/output configurations.

The regulator includes the differential air pressure transducer to calculate the flow rate and the 4 Nm rotary motor to control the damper. This regulator has been designed for the regulation of VAV terminal boxes with variable flow.

- Support peer to peer communication
- PID control with self-adaptive calculation of the regulation parameters.
- Tested by BACnet Testing Labs (BTL)
- BACnet or N2open protocol selectable by software
- SA bus



YORK Air-Conditioning Products





Special configurations

The isolated version is also available with ~ 60 mm thickness

Dimensions Rectangular VAV

Model	Dimensions	Volume min [m³/h]	Volume max [m³/h]
BPN-RVP-P-200x100	200 mm x 100 mm	130	/20
BPN-RVP-P-300x100	300 mm x 100 mm	190	1,080
BPN-RVP-P-400x100	400 mm x 100 mm	255	1,440
BPN-RVP-P-500x100	500 mm x 100 mm	315	1,800
BPN-RVP-P-600x100	600 mm x 100 mm	380	2,160
BPN-RVP-P-200x200	200 mm x 200 mm	255	1,440
BPN-RVP-P-300x200	300 mm x 200 mm	380	2,160
BPN-RVP-P-400x200	400 mm x 200 mm	505	2,880
BPN-RVP-P-500x200	500 mm x 200 mm	630	3,600
BPN-RVP-P-600x200	600 mm x 200 mm	755	4,320
BPN-RVP-P-700x200	700 mm x 200 mm	880	4,320
BPN-RVP-P-800x200	800 mm x 200 mm	1,005	5,040
BPN-RVP-P-300x300	300 mm x 300 mm	570	3,240
BPN-RVP-P-400x300	400 mm x 300 mm	755	4,320
BPN-RVP-P-500x300	500 mm x 300 mm	940	5,400
BPN-RVP-P-600x300	600 mm x 300 mm	1,130	6,480
BPN-RVP-P-700x300	700 mm x 300 mm	1,320	7,560
BPN-RVP-P-800x300	800 mm x 300 mm	1,505	8,640
BPN-RVP-P-900x300	900 mm x 300 mm	1,695	9,720
BPN-RVP-P-1000x300	1000 mm x 300 mm	1,880	10,800
BPN-RVP-P-400x400	400 mm x 400 mm	1.005	5.760
BPN-RVP-P-500x400	500 mm x 400 mm	1.255	7.200
BPN-RVP-P-600x400	600 mm x 400 mm	1,505	8,640
BPN-RVP-P-700x400	700 mm x 400 mm	1,755	10,080
BPN-RVP-P-800x400	800 mm x 400 mm	2,005	11,520
BPN-RVP-P-900x400	900 mm x 400 mm	2,260	12,960
BPN-RVP-P-1000x400	1000 mm x 400 mm	2,510	14,400
BPN-RVP-P-500x500	500 mm x 500 mm	1 570	9.000
BPN-RVP-P-600x500	600 mm x 500 mm	1 880	10,800
BPN-RVP-P-700x500	700 mm x 500 mm	2 195	12,600
BPN-RVP-P-800x500	800 mm x 500 mm	2,510	14,400
BPN-RVP-P-900x500	900 mm x 500 mm	2.820	16.200
BPN-RVP-P-1000x500	1000 mm x 500 mm	3,135	18,000
PDN_D\/D_D_600v600	600 mm x 600 mm	2,260	12.060
BPN-RVP-P-000x000	700 mm x 600 mm	2,200	15 120
BPN-RVP-P-800x600	800 mm x 600 mm	3 010	17,280
BPN-RVP-P-900x600	900 mm x 600 mm	3 385	19.440
BPN-RVP-P-1000x600	1000 mm x 600 mm	3 760	21 600
	700 700	2,070	17.640
BPN-RVP-P-/00x/00	700 mm x 700 mm	3,070	17,640
BPN-RVP-P-800x700	800 mm x 700 mm	3,510	20,160
BPN-RVP-P-900X700	900 mm x 700 mm	3,950	22,080
DEM-KAL-L-TOOOX/00	1000 mm X /00 mm	4,385	25,200
BPN-RVP-P-800x800	800 mm x 800 mm	4,010	23,040
BPN-RVP-P-900x800	900 mm x 800 mm	4,510	25,920
BPN-RVP-P-1000x800	1000 mm x 800 mm	5,015	28,820
BPN-RVP-P-900x900	900 mm x 900 mm	5,075	29,160
BPN-RVP-P-1000x900	1000 mm x 900 mm	5,640	32,400
BPN-RVP-P-1000x1000	1000 mm x 1000 mm	6,265	36,000
		,	,





Installation with duct from top to bottom Flat duct installation


Table of order codes

BPN-RVP-Px00 x 100 models

Code	BPN-RVP-P-200x100	BPN-RVP-P-300x100	BPN-RVP-P-400x100
FX-PCV1630-1	BPN-RVP-P-200x100-PCV1630	BPN-RVP-P-300x100-PCV1630	BPN-RVP-P-400x100-PCV1630
Code	BPN-RVP-P-500x100	BPN-RVP-P-600x100	
FX-PCV1630-1	BPN-RVP-P-500x100-PCV1630	BPN-RVP-P-600x100-PCV1630	
BPN-RVP-Px00 x 200 models			
Code	BPN-RVP-P-200x200	BPN-RVP-P-300x200	BPN-RVP-P-400x200
FX-PCV1630-1	BPN-RVP-P-200x200-PCV1630	BPN-RVP-P-300x200-PCV1630	BPN-RVP-P-400x200-PCV1630
Code	BPN-RVP-P-500x200	BPN-RVP-P-600x200	BPN-RVP-P-700x200
FX-PCV1630-1	BPN-RVP-P-500x200-PCV1630	BPN-RVP-P-600x200-PCV1630	BPN-RVP-P-700x200-PCV1630
Code	BPN-RVP-P-800x200		
FX-PCV1630-1	BPN-RVP-P-800x200-PCV1630		
BPN-RVP-Px00 x 300 models			
Code	BPN-RVP-P-300x300	BPN-RVP-P-400x300	BPN-RVP-P-500x300
FX-PCV1630-1	BPN-RVP-P-300x300-PCV1630	BPN-RVP-P-400x300-PCV1630	BPN-RVP-P-500x300-PCV1630
Code	BPN-RVP-P-600x300	BPN-RVP-P-700x300	BPN-RVP-P-800x300
FX-PCV1630-1	BPN-RVP-P-600x300-PCV1630	BPN-RVP-P-700x300-PCV1630	BPN-RVP-P-800x300-PCV1630
Code	BPN-RVP-P-900x300	BPN-RVP-P-1000x300	
FX-PCV1630-1	BPN-RVP-P-900x300-PCV1630	BPN-RVP-P-1000x300-PCV1630	
BPN-RVP-Px00 x 400 models			
Code	BPN-RVP-P-400x400	BPN-RVP-P-500x400	BPN-RVP-P-600x400
FX-PCV1630-1	BPN-RVP-P-400x400-PCV1630	BPN-RVP-P-500x400-PCV1630	BPN-RVP-P-600x400-PCV1630
Code	BPN-RVP-P-700x400	BPN-RVP-P-800x400	BPN-RVP-P-900x400
FX-PCV1630-1	BPN-RVP-P-700x400-PCV1630	BPN-RVP-P-800x400-PCV1630	BPN-RVP-P-900x400-PCV1630
Code	BPN-RVP-P-1000x400		
FX-PCV1630-1	BPN-RVP-P-1000x400-PCV1630		
BPN-RVP-Px00 x 500 models			
Code	BPN-RVP-P-500x500	BPN-RVP-P-600x500	BPN-RVP-P-700x500
FX-PCV1630-1	BPN-RVP-P-500x500-PCV1630	BPN-RVP-P-600x500-PCV1630	BPN-RVP-P-700x500-PCV1630
Code	BPN-RVP-P-800x500	BPN-RVP-P-900x500	BPN-RVP-P-1000x500
FX-PCV1630-1	BPN-RVP-P-800x500-PCV1630	BPN-RVP-P-900x500-PCV1630	BPN-RVP-P-1000x500-PCV1630
BPN-RVP-Px00 x 600 models			
Code	BPN-RVP-P-600x600	BPN-RVP-P-700x600	BPN-RVP-P-800x600
FX-PCV1630-1	BPN-RVP-P-600x600-PCV1630	BPN-RVP-P-700x600-PCV1630	BPN-RVP-P-800x600-PCV1630
Code	BPN-RVP-P-900x600	BPN-RVP-P-1000x600	
FX-PCV1630-1	BPN-RVP-P-900x600-PCV1630	BPN-RVP-P-1000x600-PCV1630	
BPN-RVP-Px00 x 700 models			
Code	BPN-RVP-P-700x700	BPN-RVP-P-800x700	BPN-RVP-P-900x700
FX-PCV1630-1	BPN-RVP-P-700x700-PCV1630	BPN-RVP-P-800x700-PCV1630	BPN-RVP-P-900x700-PCV1630
Code	BPN-RVP-P-1000x700		
FX-PCV1630-1	BPN-RVP-P-1000x700-PCV1630		
BPN-RVP-Px00 x 800 models			
Code	BPN-RVP-P-800x800	BPN-RVP-P-900x800	BPN-RVP-P-1000x800
FX-PCV1630-1	BPN-RVP-P-800x800-PCV1630	BPN-RVP-P-900x800-PCV1630	PN-RVP-P-1000x800-PCV1630
BPN-RVP-Px00 x 900 models			
Code	BPN-RVP-P-900x900	BPN-RVP-P-1000x900	
FX-PCV1630-1	BPN-RVP-P-900x900-PCV1630	BPN-RVP-P-1000x900-PCV1630	
Modelli BPN-RVP-P- x00 x 1000	models		
Code	BPN-RVP-P-1000x1000		
FX-PCV1630-1	BPN-RVP-P-1000x1000-PCV1630		



DESV Series VAV Single Duct Terminals

A complete range from 382 m³/h to 13600 m³/h





Cutaway view of DESV terminal unit



Overview

Single duct terminals are the fundamental building blocks of Variable Air Volume (VAV) systems. Their primary function is to regulate airflow to a zone in response to zone temperature requirements. The Titus DESV is a unique as it incorporates many design features that increase performance, decrease service and installation costs, while offering increased value over and above this basic function.

DESV/Digital Electronic

- DESV can be installed horizontally, vertically or at any angle – unit operation is not affected by position
- Choice of right- or left-hand control location
- Standard AeroCross multi-point center averaging velocity sensor
- Standard dual-density insulation
- Controls supplied by Titus are factory calibrated for a quicker start-up
- Standard 22-gauge casing with slip and drive connection

DESV unit dimensions

Inlet Size	m³/h	D	F	G	н	L	М	w
Inch (mm)	Range	Inch (mm)	Inch (mm)	Inch (mm)	Inch (mm)	Inch (mm)	Inch (mm)	Inch (mm)
4 (100)	0-382	31⁄8 (98)	21⁄8 (54)	7¾ (187)	8 (203)	151⁄2 (394)	5¾ (137)	12 (305)
5 (125)	0-595	4% (124)	21/8 (54)	7¾ (187)	8 (203)	151⁄2 (394)	5¾ (137)	12 (305)
6 (150)	0-850	51⁄8 (149)	21⁄8 (54)	7¾ (187)	8 (203)	151⁄2 (394)	3¾ (86)	12 (305)
7 (180)	0-1105	6% (175)	11⁄8 (29)	7¾ (187)	10 (254)	151⁄2 (394)	3¾ (86)	12 (305)
8 (205)	0-1530	7% (200)	11⁄8 (29)	7¾ (187)	10 (254)	151⁄2 (394)	3¾ (86)	12 (305)
9 (230)	0-1785	8% (225)	-	5¾ (137)	121⁄2 (318)	151⁄2 (394)	3¾ (86)	14 (355)
10 (255)	0-2380	9% (251)	-	5¾ (137)	121⁄2 (318)	151⁄2 (394)	3¾ (86)	14 (355)
12 (305)	0-3400	11% (302)	-	5¾ (137)	15 (381)	15½ (394)	3¾ (86)	16 (405)
14 (355)	0-5100	137/8 (352)	-	3¾ (86)	17½ (445)	151⁄2 (394)	3¾ (86)	20 (508)
16 (405)	0-6800	15% (403)	-	3¾ (86)	18 (457)	151⁄2 (394)	3¾ (86)	24 (610)
24x16 (608x405)	0-13600	2378 - 1578 (606-403)	11/8 (29)	5¾ (137)	18 (457)	15 (381)	3¾ (86)	38 (965)

1. Inlet sizes 4 and 5 are with duct reducers attached to inlet opening.

2. Inlet size 24x16 sometimes may be referred to as inlet size 40.

3. Inlet size 24x16 is with double-skin casing - other sizes have single-skin casing.





Accessories

Integral Sound Attenuator

The unique integral product design minimizes casing leakage and disturbance to airflow with no casing or insulation seams.

Integral Electric Coil

With a rigid one-piece assembly, this unit locates the heating elements for optimal heat transfer and insets them for protection during shipment and installation.

Standard features

- Primary automatic reset thermal cutout (one per coil)
- Secondary manual reset thermal cutout
- Airflow switch (differential pressure)
- Derated nickel chrome heating elements
- Magnetic or safety contactors (as required)
- Line terminal block
- Control terminal block
- ETL listed
- 80/20 nickel chrome element wire

Optional features

- Class II, 24-volt control transformer
- Mercury contactors
- Door interlock disconnect switch
- Main supply fuses
- Dust-tight construction
- Removable flow sensor

Hot Water Reheat Coils

Details on water coil features are shown on performance pages.

Integral Sound Attenuator With **Optional Hot Water Reheat Coil**



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Slide View





Slide View

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End View

Inlet Size	Н	М	w	Wate	r Coil
Inch (mm)	Inch (mm)	Inch (mm)	Inch (mm)	L (1-2 Row) Inch (mm)	L (3-4 Row) Inch (mm)
4,5 (100, 125)	8 (203)	5¾ (137)	12 (305)	5 (127)	7½ (184)
6 (150)	8 (203)	3¾ (86)	12 (305)	5 (127)	7½ (184)
7,8 (180, 205)	10 (254)	3¾ (86)	12 (305)	5 (127)	7½ (184)
9,10 (230, 255)	121⁄2 (318)	3¾ (86)	14 (356)	5 (127)	7½ (184)
12 (305)	15 (381)	3¾ (86)	16 (406)	5 (127)	7½ (184)
14 (355)	171⁄2 (445)	3¾ (86)	20 (508)	7½ (191)	9¾ (184)
16 (405)	18 (457)	3¾ (86)	24 (610)	7½ (191)	9¾ (184)
24x16 (608x405)	18 (457)	3¾ (86)	38 (965)	5 (127)	71⁄2 (184)

The total length of the DESV basic unit and accessories (attenuators and coils) is the summation of basic unit length and the accessories length.



Accessories

Multi-Outlet Plenums for Single Duct Terminals





DEST	Outlet	2 Ou	itlets	3 Ou	itlets	4 Ou	tlets	5 Ou	tlets		
Unit	Size D	G	М	G	М	G	М	G	М	н	W
Sizes	Inch (mm)	Inch (mm)	Inch (mm)	Inch (mm)	Inch (mm)	Inch (mm)	Inch (mm)	Inch (mm)	Inch (mm)	Inch (mm)	Inch (mm)
4, 5, 6	57/8 (149)	4¾ (111)	-	4¾ (111)	-	-	-	-	-	8 (203)	12 (305)
7,8	71/8 (200)	5¾ (137)	-	5¾ (137)	-	5¾ (137)	12 (305)	-	-	10 (254)	12 (305)
8	71/8 (200)	-	-	-	-	-	-	5¾ (137)	12 (305)	10 (254)	12 (305)
9, 10	97⁄8 (251)	5¾ (137)	-	5¾ (137)	-	5¾ (137)	14 (355)	-	-	121⁄2 (318)	14 (355)
9, 10	7% (200)	-	-	5¾ (137)	-	5¾ (137)	12 (305)	-	-	121⁄2 (318)	14 (355)
12	117/8 (302)	6¾ (162)	-	6¾ (162)	-	-	-	-	-	15 (381)	16 (405)
12	9% (251)	-	-	6¾ (162)	-	6¾ (162)	14 (355)	6¾ (162)	14 (355)	15 (381)	16 (405)
14	117⁄8 (302)	6¾ (162)	-	6¾ (162)	-	-	-	-	-	17½ (445)	20 (508)
14	9% (251)	-	-	6¾ (162)	-	6¾ (162)	14 (355)	6¾ (162)	14 (355)	17½ (445)	20 (508)
16	117/8 (302)	6¾ (162)	-	6¾ (162)	-	-	-	-	-	18 (457)	24 (610)
16	9% (251)	-	-	6¾ (162)	-	6¾ (162)	14 (355)	6¾ (162)	-	18 (457)	24 (610)

Round Outlets





Unit Size	D Inch (mm)	H Inch (mm)	W Inch (mm)
4	37% (98)	8 (203)	12 (305)
5	41/8 (124)	8 (203)	12 (305)
6	5% (149)	8 (203)	12 (305)
7	67/8 (175)	10 (254)	12 (305)
8	7% (200)	10 (254)	12 (305)
9	87/8 (225)	121⁄2 (318)	14 (355)
10	9% (251)	121⁄2 (318)	14 (355)
12	11% (302)	15 (381)	16 (405)
14	137⁄8 (352)	171⁄2 (445)	20 (508)
16	15% (403)	18 (457)	24 (610)



Accessories



DESV with Access Door Option



Unit size 24 x 16 must be ordered with an attenuator if an access door is needed. All dimensions in inches.



Grilles



Overview

Titus grilles are the industry standard for high performance and high quality. The unique blade design provides maximum performance with a reduction in pressure drop and noise. With extruded aluminium construction, pleasing aesthetics and superior performance, Titus grilles are the ultimate choice for engineers and architects looking to maximize performance, looks, and functionality.

Titus grilles feature heavy gauge frames and solid aluminium blades to accommodate any commercial or industrial application. They are available in many configurations and different widths with blade spacing of 0 degree or 45 degree deflection. Optional opposed blade dampers are available in steel or aluminium material, and are factory installed.

Also Titus offers a complete line of specialty grilles for the various types of nonstandard applications that require special air distribution products. Titus specialty grilles are designed to provide the highest degree of quality and performance. The comprehensive line includes:

- Perforated and eggcrate return grilles to match the look and feel of perforated diffusers or parabolic lighting fixtures
- Heavy duty supply and return grilles for rugged applications like gymnasiums
- Transfer and door grilles with sight proof design
- Narrow blade reversible core grilles
- High capacity drum louvers in single or split vane design
- Spiral mount grilles designed to mount directly onto spiral ductwork without the need for saddle taps
- Heavy gauge supply grilles with lever operator for industrial applications

Double/Single Deflection Air Grilles









Features

- The quietest grilles in the industry
- High quality, competitively priced grilles
- · Available in aluminium construction
- Supply grilles and return grilles are available in different blade spacing options
- Available with concealed or standard fastening method
- Screw holes in the border are countersunk for smooth appearance
- · Available in several paint finish options including anodized colors







Manufacturer reserves the rights to change specifications without prior notice.

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Diffusers



Overview

By driving the efficient flow of air through the entire building, our range of air systems deliver healthy, comfortable, and visually appealing environments that increase work productivity and job satisfaction.

Johnson Controls offer a full range of diffusers to control the pattern and flow of air. Engineers, architects and contractors rely on our solutions to deliver the performance and efficiency they need while and creating comfortable environments for building occupants. We offer a wide of sizes and colors to enhance the décor for any building

Our diffusers are designed by an experienced staff of engineers that use the latest technology to test our products within current industry standards. Several diffusers are also GreenSpec Listed to help achieve LEED certification.

Into our wide range of diffusers you can find the solution that sure it will cover all your needs:

- Linear diffusers
- Round ceiling diffusers
- Perforated ceiling diffusers
- Square ceiling diffusers
- Architectural ceiling diffusers
- Square & rectangular ceiling diffusers louvered face
- Square & rectangular ceiling and side wall diffusers
- Low flow architectural ceiling diffusers
- Combination supply/return ceiling diffusers
- · Ceiling diffusers for special ceiling grids designs



Square Ceiling DiffuserCircular Ceiling DiffuserLinear Slot DiffuserImage: Circular Ceiling DiffuserImage: Circular Ceiling DiffuserImage: Circular Ceiling DiffuserFlow Bar DiffuserImage: Circul



FlowBar[™] Architectural linear diffuser





The FlowBar[™] architectural linear diffuser system maximizes maximizes engineering performance without sacrificing aesthetic considerations for the designer. FlowBar's outstanding performance allows higher air flows than conventional linear diffusers, with lower noise levels, making it ideal for high profile designs.

FlowBar also offers an installation alternative to the conventional linear diffuser. Conventional linear diffusers are supported by the duct system and in most cases are installed after the ceiling system is in place. For complete ceiling integration, the FlowBar system is offered with a large selection of flange styles compatible with various ceiling applications. Our unique clip/hanger support system allows for quick and easy installations.

The FlowBar system actually supports and becomes an integral part of the ceiling system and is installed along with the ceiling suspension system. Titus FlowBar offers a new concept of air distribution that fully integrates with all ceiling systems. The FlowBar system is available in continuous linear, incremental linear and square configurations. This entire series of diffusers is available with two unique pattern controllers.

The HighThrow pattern controller allows air to be directed to the left or right as well as downward when installed in a ceiling system. As air is directed in either direction horizontally, a surface effect is maintained, even at reduced volumes, to provide room air motion without drafts. This, along with its high induction characteristics, makes HighThrow an excellent choice for variable volume systems.

The JetThrow pattern controller allows the airstream to be directed to meet required comfort conditions. JetThrow is an excellent choice for high bay applications, perimeter zones requiring vertical projection and for side wall applications requiring extended throw. Both HighThrow and JetThrow pattern controllers can be combined within a single FlowBar system.





Additional features

- Single slot, large capacity linear diffuser offers the designer an alternative to other multi-slot linear diffusers
- Supports and fully integrates with various ceiling systems
- Reduces costs and installation difficulties associated with conventional linear diffusers
- · Manufactured entirely from heavy wall extruded aluminum
- Available in 6-foot or 12-foot segments
- Standard accessories ensure straight and true installations
- All FlowBar models are available custom curved to meet designer's requirements
- QuickClip[®] Mounting option allows installation after hard ceiling is installed

Finishes

- Standard finish: #26 white border (black pattern controller)
- Optional finish: wood grain & anodized finishes avalaible Border 22 and 55 are finished in #84 Black



Custom color options available

FL-10

Architectural linear diffuser / Aluminium / 1" Slot

Titus FlowBar architectural linear diffuser system maximizes engineering performance without sacrificing aesthetic considerations for the designer. FlowBar's outstanding performance allows higher airflows than conventional linear diffusers. The wide array of slot widths allow for more CFM per linear foot while minimizing noise and pressure loss. The Flowbar system is available in continuous linear, incremental linear and square configurations.

- Multiple frame styles available to complement various ceiling types
- · All FlowBar systems are available curved
- Directly connected to the ceiling support components ensuring straight and true installations
- Integral pattern controllers are on standard 24-inch centers, allowing the airstream to be directed left and right for horizontal and vertical airflow
- Mitered corners, mitered tees and butt ends are available

Models

- FL-10 1.0" Slot
- FL-15 1.5" Slot
- FL-20 2" Slot
- FL-25 2.5" Slot
- FL-30 3" Slot







Dampers and Louvers



Our products are the most accurate and innovative on the market. They are easy to install, simple to use, and customizable to the needs of your HVAC, building, and controls systems.

Ruskin[®] helps our partners build better buildings by ensuring the safe flow of healthy, comfortable air.

Our knowledgeable, dedicated rep network is alert to every customer's needs and provides expert advice and nimble service. Great products and excellent service – that is why we lead the air control industry.



Louver and Architectural Solutions

- Acoustical Louvers
- Adjustable Louvers
- Air Measuring Louvers
- Combination Louvers
- Extreme Performance Louvers and Grilles
- Glazing Louvers
- Hurricane and Wind-Driven Rain Louvers
- Penthouse Louvers
- Screens and Grilles
- Sightproof Louvers
- Specialty Shape Louvers
- Stationary Louvers
- Sun Control Sunshades
- Industrial Fiberglass Louvers



Life Safety Solutions

- Access Doors
- Addressable Controllers
- Ceiling Radiation Dampers
- Combination Fire and Smoke
- Dampers
- Corridor Dampers
- Fire Dampers
- Smoke Dampers



Commercial Control, Manual, and Backdraft Dampers

- Backdraft and Pressure Relief Dampers
- Commercial Control Dampers
- Insulating Control Dampers
- Balancing Dampers
- Concentric and Specialty Diffusers





Industrial-Process Control Solutions

- Backdraft and Pressure Relief Dampers
- Blast Suppression Dampers
- Bubble-Tight Isolation Dampers
- Control and Isolation Dampers
- Fiberglass Dampers
- Tunnel Fire/Ventilation Dampers
- Industrial Diffusers



Energy Recovery Ventilators (ERV)

- Indoor ERVs
- Outdoor ERVs
- MiniCore and MiniVent ERVs
- ERVs with heating and cooling options



Airflow Measuring and Control

- Electronic Airflow Measuring (Thermal Dispersion Technology)
- Velocity Pressure Airflow Measuring (Differential Pressure Technology)
- Complete Turn-Key Airflow Measurement and Control Packages – built, assembled, and calibrated by Ruskin
- Airflow Measurement Actuators (BACnet Interface)
- Airflow Measuring Louvers
- · Airflow, Velocity, and Differential Pressure Flow Meter
- IAQ Accessories



Noise Control Solutions

- Acoustical Louvers
- Rectangular Silencers
- Elbow Silencers
- Tubular Silencers
- Transfer Silencers
- Tunnel Ventilation Silencers
- Modular Acoustic Panels



Products for Data Centers

Many businesses today rely on data centers. Relocating data to these storage facilities means operations can free up vital resources for their on-site servers. Data centers run constantly, which means business owners face two important considerations: running costs (including power consumption), and HVAC equipment maintenance.

Manage airflow and reduce energy costs

Data centers must manage the external airflow in and out of a facility to reduce energy costs and maintain a safe working environment. With these goals in mind, managers of hyperscaled cloud server facilities achieve greater efficiencies. This reduces HVAC energy costs while also protecting their equipment.

Ruskin[®] solutions can help data centers attain these benefits.

Demanding applications require quality products that meet critical performance criteria. For more than 60 years, professionals in multiple industries have relied on Ruskin to deliver industry-leading air control in a variety of sophisticated building designs.

This makes Ruskin the ideal supplier of air control products for data centers because these buildings are expected to meet exceptionally rigorous standards for cooling and indoor air quality (IAQ).

RUSKIN AIR CONTROL SOLUTIONS – BENEFITS

- ✓ Quality backed by an exclusive five-year warranty
- Product support for applications customized for data centers
- Products manufactured to specific requirements
- ✓ Factory-mounted and commissioned controls
- Significant manufacturing capacity to ensure delivery meets customer deadlines
- Aluminum, hot-dip galvanized, and stainless-steel constructions
- High-performance airfoil designs
- Thermally insulated and non-insulated options
- Premium in-house acid-etch anodizing
- 20-year louver paint warranty







Protecting data centers with ruskin solutions

Ruskin has designed three commercial damper models, the CD60DC, the CD50DC and the TED50DC, for use in data center and high performance facilities.

These models are designed for HVAC systems that serve data centers, facilities where high performance and reliability are essential. The DC models feature airfoil blades and have Class 1A leakage performance to provide impressive energy savings. Data centers require HVAC systems to maintain proper environmental conditions for optimal performance and reliability of Information Technology Equipment (ITE).

Air control dampers play a vital role in these systems and must perform at the highest levels possible. They also feature a new coupler that joins two damper sections without a jackshaft. This allows an actuator to be mounted on the side of the frame to provide a narrow profile where space is limited.

In addition, on larger multi-section sizes, the DC models provide enhanced operational performance with fewer moving parts.

These dampers are available in both galvanized steel and extruded aluminum.

KEY FEATURES

- ✓ Non-corrosive bearings
- Shake-proof linkage
- ✓ Ultra-low leakage
- ✓ Minimal maintenance
- Low noise levels
- Lowest pressure drop



CD60DC

High-Performance Galvanized Steel Airfoil Blade Damper. Air Movement and Control Association (AMCA) Class 1A Leakage Rating.



CD50DC

High-Performance Control Damper – Extruded Aluminum/ Airfoil Blade Damper. AMCA Class 1A Leakage Rating.



TED50DC

Thermally Efficient Extruded Aluminum Insulated Airfoil Blade Damper. AMCA Class 1A Leakage Rating.



MAC 10 XL Fan Filter Unit

A range from 535 m³/h to 1121 m³/h

Extra-low watts, sound and profile

The Envirco MAC 10 Fan Filter Unit was the first (FFU) to combine low sound, low watts and a low profile.

Measuring only 51 dBA, the MAC 10 XL 600 x 1210 mm provides one of the lowest sound levels of any FFU in the industry.

Running at only 310 watts at 0.45 m/s, the unit uses less energy than traditional FFUs, lowering operating costs.

The MAC 10 XL maintains a low profile, measuring less than 330 mm. This unit comes standard with the filter integral with the unit housing, requiring the unit to be removed from the ceiling grid to replace the filter.

Standard features

- Low sound, watts, profile, and operating costs
- Three speed switch features "low", "medium", and "high" settings (standard on all 600 x 1210 mm units)
- Solid state speed controller standard on 600 x 1210 mm and 600 x 910 mm units
- Forward-curved centrifugal fan
- High-efficiency particulate air (HEPA) filter: 99.95% percent at 0.3 $\mu m.$ UL900 filter: 99.99% percent at 0.12 μm
- Snap-in pre-filter allows for easy replacement and maintenance
- Mill-finished aluminum exterior
- Tested to IEST Recommended Standards
- CE-marked: 230V units



Optional features

- Solid-state speed control: available on 600 x 1210 mm standard units; allows for a full range of settings
- PTFE boron-free ULPA filter
- Monitoring and control system: On-site or remote monitoring and adjustment
- Finish: Powder coat painted or stainless steel
- Custom sizes and configurations available: perfect for minienvironment applications

Performance data

Unit type	Nominal	Motor	Max	m³/h	Watts	Watts	Total unit weight (kg)	
	unit sizes	hp	m³/h	at 0.45 m/s	at Max m³/h	at 0.45 m/s	AL	SS
MAC 10 XL	600 x 600	1/4	697	535	145	85	41	51
	600 x 910	1/4	951	799	200	140	52	62
	600 x 1210	1/4	1121	1104	260	235	66	76

Acoustic performance

Unit type	Nominal	Sound level	Octave band sound at 0.45 m/s					
	unit sizes	dBA at 0.45 m/s	2	3	4	5	6	7
MAC 10 XL	600 x 600	46	48	48	49	44	38	30
	600 x 910	47	40	42	42	33	25	16
	600 x 1210	48	46	50	47	40	38	35

Performance tested in accordance with the ANSI/AMCA 210-07 and ANSI/ASHRAE 51-07 test standards for Certified Aerodynamic Performance Rating. Max m³/h rating based on free air volumes at high-speed motor setting.

0.45 m/s values based on the active-filter face area Heat gain: BTU = watts x 3.413 $\,$



Top view



Nominal	A	В	С	D	E	F
unit sizes	mm	mm	mm	mm	mm	mm
600 x 600 mm	600	600	606	606	543	543
600 x 910 mm	600	905	606	911	543	848
600 x 1210 mm	600	1210	606	1216	543	1152



Panel sizes	OA face dimensions
610 x 610 mm	600 x 600 mm
1220 x 610 mm	1210 x 600 mm

MAC 10 XL

The MAC 10 XL (600 x 1210 mm) is available with the threespeed switch or speed control (600×600 mm and 600×910 mm units come with speed control as standard). Custom sizes are available. Consult the factory for both size and control options.

Full-load amps

	115V	2.70
PSC	208V	1.30
	277V	1.20

Active-filter face areas

Unit type	Nominal sizes	Active-filter face areas
	600 x 600 mm	3.5
MAC 10 XL	600 x 910 mm	5.3
	600 x 1210 mm	7.2



MAC 10 IQ Fan Filter Unit

A range from 535 m³/h to 1121 m³/h

The first fan filter unit (FFU) with a built-in brain

The MAC 10 IQ is the world's first smart fan filter unit. With its microcomputer-controlled EC motor, the MAC 10 IQ dynamically adjusts itself to maintain the set airflow, compensating for changes in static pressure, filter loading or other local conditions.

Competitively priced, the MAC 10 IQ offers low sound, low energy consumption and low profile with high performance and built-in intelligence control. MAC 10 FFUs are used worldwide for a variety of critical clean air applications ..

The MAC 10 IQ FFU uses a combination of EC motor technology with Envirco's patented baffling system and forward curve fan to make it intelligent and energy-efficient. This unique combination takes advantage of Envirco's expertise in FFUs and the energy efficiency of EC motors.

The electronically commutated (EC) motor has an internal microcomputer that provides low energy consumption (105 watts at 0.45 m/s), high performance and longer motor life. The IQ utilizes Envirco's patented VE5 baffling technology, offering low sound levels that are a MAC 10 family benchmark.



Features

- EC brushless motor with internal microprocessor
- · Universal control card allows manual control via the integral potentiometer. Remote speed control via 0-10V analog signal. Network control via MODBUS compatible RTU network protocol
- Low power consumption FFUat 105 watts
- Low sound at only 51 dBA
- High-efficiency particulate air (HEPA) filter: 99.99% percent at 0.3 µm (H13)
- 150 Pa of external static capability at 0.45m/s
- Forward-inclined centrifugal-type fan
- Walkable plenum (excluding prefilter)
- Snap-in pre-filter allows for easy replacement and maintenance (406x591x13 mm)
- Mill-finished aluminum exterior
- CE-marked: 230V units

Performance data

Unit type	Nominal	Motor	Max	m³/h	Watts	Watts	Total unit	weight (kg)
	unit sizes	hp	m³/h	at 0.45 m/s	at Max m³/h	at 0.45 m/s	AL	SS
MAC 10 IQ	600 x 600	1/3	697	535	200	165	41	51
	600 x 910	1/3	951	799	270	240	52	62
	600 x 1210	1/3	1121	1104	315	310	66	76

Acoustic performance

Unit type	Nominal	Sound level	Octave band sound at 0.45 m/s						
	unit sizes	dBA at 0.45 m/s	2	3	4	5	6	7	
	600 x 600	48	45	51	49	36	32	25	
MAC 10 IQ	600 x 910	41	42	41	44	30	22	14	
	600 x 1210	51	57	52	49	44	36	30	

termak

Performance tested in accordance with the ANSI/AMCA 210-07 and ANSI/ASHRAE 51-07 test standards for Certified Aerodynamic Performance Rating. Max m³/h rating based on free air volumes at high-speed motor setting.

27 m/min values based on the active-filter face area Heat gain: BTU = watts x 3.413



Constant airflow

Unlike conventional induction motors, the EC motor regulates itself by automatically adjusting its torque and speed. in addition, each MAC 10 IQ includes a visual control unit that provides a constant airflow of 0.26-0.66 m/s over a wide range of static pressure.

The MAC 10 IQ maintains airflow so constantly and consistently that the need for future balancing is greatly reduced. The correlated velocity feature of the visual control unit provides infinite control and fiine-tunning capabilities for each FFU.

The MAC 10 IQ efficiently and easily maintains set cleanroom airflow velocities that meet IEST Recommended Practices. With its unique constant airflow feature, the MAC 10 IQ is also an ideal component for mini-environments.

Options

- · Coontrols: a range of console and PLC options are available for standalone or integrated BMS network control.
- Ultralow penetration air filter (ULPA): 99.9995 percent at 0.12 µm (U15)
- Custom sizes and configurations: perfect for mini-environment applications
- Finish: powder coating painted or stainless steel

Top view



Nominal	А	В	С	D	E	F
unit sizes	mm	mm	mm	mm	mm	mm
600 x 600 mm	600	600	606	606	543	543
600 x 910 mm	600	905	606	911	543	848
600 x 1210 mm	600	1210	606	1216	543	1152



Panel sizes	OA face dimensions
610 x 610 mm	600 x 600 mm
1220 x 610 mm	1210 x 600 mm

Full-load amps

ECM	115V	4.50
	208V	2.80
	277V	2.30

Active-filter face areas

Unit type	Nominal sizes	Active-filter face areas		
	600 x 600 mm	3.5		
MAC 10 IQ	600 x 910 mm	5.3		
	600 x 1210 mm	7.2		

Œ Manufacturer reserves the rights to change specifications without prior notice.



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Discover our new range of Indoor Air Quality products to reduce risk and get ready for the new normal

Expert organizations such as EUROVENT, ASHRAE or REHVA recommend diluting air in a space with cleaner air from outdoors and/or filtering the air to prevent airborne transmission of potentially harmful particles.*

Preventing the spread of viruses has become a major concern for cities, communities, companies – and each and every one of us. We are here to help you take the next step towards safer schools, offices, and facilities.



^{*} www.ashrae.org/file%20library/about/position%20documents/airborne-infectious-diseases.pdf

YORK Mobile HEPA Filter Unit

A range from 800 m³/h up to 1600 m³/h





Available colors

- Future White (standard)
- Exclusive Black (opcional)
- Healthy Pink (opcional)
- Dressy Blue (opcional)

Introduction

Cold winter temperatures externally or limitations in the building do not always permit the required outdoor air supply to the room. **YORK Mobile HEPA Filter** units are designed to help you reduce risk and increase peace of mind by filtering the indoor air in your facility.

Thanks to the modern vertical frame design, this unit can be placed nearly everywhere. Even though it has an airflow of up to 1,600 m³/h, the unit has a very low noise level because of the good internal insulation and the oversized dimensions of the fan section. Our innovative three-stage filtration system supports the maximum lifetime for the HEPA filter.

A **G4** pre-filter is positioned at the air suction side, at the bottom of the unit, to hold dirt and dust. The double containment mesh G4 filter is washable.

The **F7** filter, with a low pressure drop and a wide filtering surface, is positioned right before the HEPA filter to act as clean room air pre-filtration.

The **HEPA 13** filter, with a filtration efficiency of \geq 99.95 percent, is positioned just before the fan section.

An optional **HEPA 14** filter, with an even higher filtration efficiency of up to \geq 99.995 percent, is also available.





Technical features

Individual modules		H13	H14
Airflow	m³/h	800 to 1600	800 to 1400
Consumption	kW	0.2 ~ 0.3	0.2 ~ 0.3
Sound pressure level (1.5m)	dB(A)	47	45
Dimensions (H x L x D)	mm	1900 x 700 x 500	1900 x 700 x 500
Electrical power		220V / 1ph / 50Hz Plug-and-Play	220V / 1ph / 50Hz Plug-and-Play
Filter type		HEPA 13	HEPA 13
OPTIONS		UV-C lamps and HEPA 14 filter	UV-C lamps and HEPA 14 filter



TRION Commercial Air Cleaner

Air Purification System Solutions



In recent years, economic growth has led to higher expectation towards quality of life. However, it has also brought about health concerns from the increased environmental pollution. With recent trends indicating that people are spending more that 80% of their time engaging in indoor activities, indoor air quality (IAQ) has become increasingly important.

Equipping high human traffic commercial and public areas with high efficient air purification systems has become a basic requirement to protect human health.

Electrostatic precipitator (ESP) working principle

- As the dirty air will first pass through the prefilter, larger pollutant particles are intercepted while the smaller particles will enter the ionization zone.
- In the ionization zone, particles as small as 0.01 µm are effectively ionized and the positive charged ions advance to the dust collection area.
- The dust collection area are composed of positively and negatively charged parallel plates.
 The positive ions are attracted and captured by the negatively charged plates, leaving behind clean air.
- The clean air then enters the activated carbon area and the activated carbon filter will absorb the odour molecules particles; finally, the clean and fresh air will be sent back indoor or discharged into atmosphere.





Aircon Unit ESP Air Cleaner

EFB Series

TRION EFB Series are suitable for usage in commercial and industrial central airconditioning AHU or return air duct in the ducted system. Utilising electrostatic purification technology to effectively capture particulates as tiny as 0.01μ m, EFB is the ideal high efficient and reusable purification solution. The air will be sent back indoor or discharged into atmosphere.

Efficient purification

Dust Removal: PM2.5 purification efficiency up to 95%. Bacterial Removal: microorganisim purification efficiency up to 95%.

Low pressure drop

At air velocity of 2.5m/s, the pressure drop is lower than 20Pa, effectively lowering energy consumption.

Permanent usage

The electrostatic purification (ESP) cell is made of aluminum alloy used in Aerospace. The metal also undergoes oxidation treatment to increase corrosion resistance and shelf life. The cell module are washable and reusable.

UV sterilization module (optional)

The optional UV sterilization module is equipped with UV lamp and TiO_2 catalyst, which provide UV sterilization and Photocatalitic Oxidization (PCO) effects to easily eliminate airborne virus and bacteria.



Ceramic insulation

The ESP Cell utilises ceramic insulation to limit contamination buildup and prevents sparking.

Solid-state self-regulating power

Solid-state self-regulating power unit can monitor ambient temperature, humidity and dirt accumulation to regulate power output to ensure efficiency and stability.

Smart control

Equipped with operation, fault and washing alert indicator lights; Optional BA communication interface connectivity.





Aircon Unit ESP Air Cleaner



Performance data

Model			EFB S	EFB Single EFB Double EFB Double Stack			ole Stack				
	Air volume	m³/h	1700	2500	3400	5000	3400	5000			
	Power supply		220-240V, 50/60Hz/1PH								
	Pressure drop	Pa			<20 @	2.5 m/s					
Darameter	Power	w	30 (70) *	40 (80) *	40 (115) *	35	50	50			
Falameter	Weight	kg	12 (14) *	18 (20) *	18 (20) *	14	22	21			
	Safety protection		Safety switch, AFS								
	Pre-filter		Aluminum mesh,								
	Pre-filter (optional)				G2 22mm, G4 4	15mm (optional)					

* EFB + UV sterilization module (optional)

Outer dimension



Model	Air Volume (m³/h)	W (mm)	H (mm)	D* (mm)	D** (mm)	D** (mm)	D**** (mm)	N (PCS)
	1700	348	610	182	203	270	290	3
EFB Single	2500	489	610	182	203	270	290	3
	3400	660	610	182	203	270	290	3
EFB Double	5000	931	610	182	203	270	290	3
	3400	348	1115	182	203	270	290	6
EFB DOUDIE STACK	5000	489	1115	182	203	270	290	6

* EFB with a 22mm pre-filter ** EFB with a 45mm pre-filter *** EFB + UV sterilization module (optional) with a 22mm pre-filter **** EFB + UV sterilization module (optional) with a 45mm pre-filter



FCU Return-Air ESP Air Cleaner

Fan coil units (FCU) are commonly used in central airconditioning system for commercial, industrial and residential purposes. Utilizing TRION Electrostatic Precipitation Technology, the FCUs are highly efficient with low pressure drop. Its slim design connects flawlessly with the ducts, improving indoor air quality.

TRION provides 3 different FCU series to satisfy different customer demands which can have varying efficiency and installation methods.



High efficiency EFC series



Grille mounted TGM series



A Duss

Micro-porous filtration MEFC series



FCU Return-Air ESP Air Cleaner

High Efficiency EFC Series

Optimised design for dust-collecting plate ensure high purification efficiency and clogging capacity but low pressure drop.

Flow sensor interlock logic

Smart On-Off saves energy and protect ionizer cell module.

Safety switch

Safety switch ensures operator safety during operation and maintenance.

Cleaning alert

Indicating signal to alert pre-filter and clog washing.

Performance data



Model			EFC400	EFC800			
	Air volume m³/h		1700	3400			
	Power supply		220-240V/50Hz/1PH				
	Power	w	30				
Parameter	Pressure drop Pa		≤20				
	Efficiency		65% ~ 95%				
	Weight	kg	5.5	10			
	Dimension (W x H x D)	mm	577 x 277 x 112	981 x 277 x 112			
	Safety function		Safety switch + Flow sensor				
ACCESSORES	Pre-filter		Aluminum				

Outer dimension

EFC400





EFC800







FCU Return-Air ESP Air Cleaner

Grille Mounted TGM Series

Large air flow volume

Single unit design guarantees large air flow volume with high purification efficiency, reducing new build and modification project budget.

Detachable grille

Reduces installation cost and makes washing andmaintenance easier.

Slim design

Product depth of 174mm reduces installation space.

Quality and durability

lonizer cell is made of high quality and corrosion resistant aviation aluminium.

Performance data



Model			TGM1000	TGM2000		
	Air volume m³/h		1700	3400		
	Power supply		220-240V/50Hz/1PH			
	Power w		45	55		
Parameter	Pressure drop Pa		≤30			
	Efficiency		95%			
	Weight	kg	13.5	24		
	Dimension (W x H x D)	mm	413 x 655 x 174	774 x 655 x 174		
A	Safety function		Safety switch + Flow sensor			
ACCESSOLIES	Pre-filter		Alum	inum		

Outer dimension

TGM1000



TGM2000





FCU Return-Air ESP Air Cleaner

Micro-Porous Filtration MEFC Series

MEFC utilises micro-porous filtration technique to achieve higher purification efficiency and reliability. MEFC's range of different air volume and specifications for selection will allow the best fit for the ducting installation.

Strong filtration

PM2.5 removal efficiency up to 97% Micro-organism removal efficiency up to 94.6%

Micro-porous dust collection

Bee hive shape collecton plate creates a strong electric field which increases ion absorption.

Reliability

Insulation reduces danger of breakdown and electric arcing. Filtration material fulfil UL94 V-2 retardant requirement. Unit comes equipped with safety switch and earthing, guaranteeing operational safety.

Smart control

Unit on/off linked with fan to ensure indoor air quality. Unit comes with alert signal to remind washing. Comes with RS485 port which can be connected to BMS control system.

Flexible installation

78mm ultrathin design, size matches FCU and can be installed easily. 300-1,500m3/h multi-configurations and air volumes satisfy different applications.

Easy maintenance

Micro-porous filtration module can be washed instead of replacement when the module gets dirty to save cost. Comes with Top Draw (parallel push-in and draw the unit to air flow direction) and Side Draw (perpendicular push-in and draw the unit to the air flow direction), which brings convenenience for flexible installation and maintenance.







Performance data

Model				MEFC300	MEFC600	MEFC900	MEFC1200	MEFC1500	MEFC900-B	MEFC1200-B	MEFC1500-B	
	Air volur	olume m³/h		300	600	900	1200	1500	900	1200	1500	
	Power su	upply			220V/50Hz/1PH							
	Power		W	4	4	5	5	5	7	7	7	
	PM2.5 re	emoval effici	iency	Primary Efficiency up to 97%								
Darameter	Micro-or	ganism effic	ciency				Primary Efficie	ncy up to 94%				
Parameter	Pressure	drop	Pa	<20 Pa @1.0 m/s								
	Pre-filter	-					Nylon	Nylon Mesh				
	Status indicator			Operation, Wash								
	Control r	node			Fan interlock							
	Safety fe	ature					Safety	switch				
	Installatio	on connectio	on				Return air duct	opening of FCU				
	Тор	Dimension	(LxWxH) mm	443x230x78	720x230x78	997x230x78	1226x230x78	1411x230x78	997x230x78	1226x230x78	1411x230x78	
Installation	Draw	Weight (kg	g)	3.2	4.5	5.6	6.8	8.1	5.6	6.8	8.1	
	Side	Dimension	(LxWxH) mm	416x225x112	695x225x112	972x225x112	1199x225x112	1384x225x112	972x225x112	1199x225x112	1384x225x112	
	Draw	Weight (kg	5)	4.6	6.0	7.1	8.4	9.9	7.1	8.4	9.9	

Outer dimension

MEFC Top Draw



Model	MEFC300	MEFC600	MEFC900	MEFC1200	MEFC1500
A (mm)	443	720	997	1226	1411
B (mm)	220	550	770	990	1100
C (mm)	85	34	91	77	77
Qty (pcs)	3	6	8	10	11

MEFC Side Draw



Model	MEFC300	MEFC600	MEFC900	MEFC1200	MEFC1500
A (mm)	288	567	844	1071	1256
B (mm)	409	688	965	1192	1377
C (mm)	416	695	972	1199	1384
D (mm)	200	480	720	960	1080
E (mm)	40	40	40	60	60
Qty (pcs)	3	5	7	9	10
Length (mm)	100	120	120	120	120



Ducted ESP Air Cleaner



HE Series

The TRION HE Series has superior purification performance in terms of efficiency, capacity, reliability, installation and maintenance to fullfit HVAC ventilation system application requirement. HE series has high efficiency, low pressure drop, durability, easier installation and mintenance, commited to create better indoor air quality for customers.

High efficiency low pressure drop

High unit efficiency with lower pressure drop than standard filters, effectively reducing HVAC ventilation system energy consumption.

Ceramic insulation

Electrostatic field adopts ceramic insulation to prevent dampness, contamination, creepage or electric sparking.

Durability

Purification module can be removed for repeated washing without the need for replacement.

Air flow sensor interlock control

Smart operation switch reduces energy consumption and protects ionizer cell.

Installation and maintenance

Unit can be installed in the duct in horizontal and vertical orientation. Plug-in design for ease removal and maintenance.







Performance data

Model			HE1400	HE2000	
Parameter	Air volume	m³/h	2380	3400	
	Power supply		220V/50Hz/1PH		
	Power	w	45	50	
	Purification efficiency		95%		
	Pressure drop	Pa	≤30		
	Dimension (W x H x D)	mm	649 x 514 x 181	649 x 616 x 181	
	Weight	kg	15	18	
Accessories	Safety function		Safety switch + Flow sensor		
	Pre-filter		Aluminum Mesh		

Outer dimension



Model	HE1400	HE2000
A (mm)	414	516
B (mm)	276	378
C (mm)	280	380
D (mm)	364	466
E (mm)	514	616



TRION Kitchen Exhaust Air Cleaner

Air Green Series

The TRION Air Green Series Air Cleaners is an ideal product for removing air pollutants such as smoke, soot and oil mist. According to the type of cooking and the concentration of pollutant emissions, single-stage or double-stage purification can be selected, and odor purification can be configured to ensure effective purification and meet emission standards.



High purification efficiency

The product utilizes PWM solid-state power supply, which ensures a highly efficient, stable and continuous supply.

Staggered spiked ionization

The ionizer uses stainless steel staggered zigzag multi-point ionization and is not easily stained by oil.

Building Autoomation (BA) option

This model offers remote power control, a reset wash reminder and the option to monitor your operation, cleaning, time and fault statuses.

Safe and reliable

It is equipped with a safety switch and a power switch, giving double the protection.

Modular design

The modular design enables horizontal parallel assembly or vertical stacking to meet various on-site requirements.

Outdoor installation

IPX4 protection rating for outdoor installations. This also offers aviation aluminium alloy plates for enhanced corrosion resistance.



How it works

The TRION[®] Air Green Series utilizes the principle of Electrostatic Precipitation. Air is drawn by the motor/blower through a washable metal mesh pre-filter which traps large dust particles.

The remaining particles, some as small as 0.01 microns, pass into a strong electrical field (ionizing section) where the particulate receives an electrical charge. The charged particles then pass into a collector plate section made up of a series of equally spaced parallel plates. Each alternate plate is charged with the same polarity as the particles, which repel, while the interleaving plates are grounded, which attract and collect.



Smart Auto-Clean Air Green Series

The maintenance of kitchen air cleaners is usually carried out by staff, which increases business costs. The TRION Smart Auto-Clean Air Green Series provides flexible auto-clean wash solutions. The user can customize the cleaning frequency with the system then self-cleaning automatically, enabling the unit to keep high purification efficiency and, importantly, saving on maintenance costs.



Flexible performance

Provides a variety of intelligent self-cleaning solutions depending on different types of kitchen and oil fume emissions.

Durability

The copper cleaning pipe and stainless steel nozzle design ensure durability.

Smart auto-clean

360-degree cleaning to market-leading effect. An intelligent cleaning program enables freely set cleaning times and frequencies.

V-shaped inclined water tray

The Y-shaped inclined water tray increases accumulated water and allows sewage to flow out of the drainage hole in time.

Smart controls

Products come equipped with smart controls, such as fan linkage, fire linkage, kitchen remote control.

Safe and reliable

It comes with safe and reliable functions such as a safety switch, water storage reminder, short circuit protection and arcing extinguishing.





Rooftop Equipment

YORK offers a complete range of rooftop equipments within **18 kW to 194 kW capacities,** to cover all customer needs, maintaining the highest efficiency levels and operative performances.



YORK Rooftop Cooling Only Units

YORK Rooftop Heat Pump Units



Three different Energy Recovery systems with the new ASR Rooftop range

RECO system recovery Economiser with 3 dampers

The factory-mounted economiser with 3 dampers, is equipped with an EC plug fan return fan as a standard. The economiser increases the partial load operation of the compressors and improves the seasonal efficiency thanks to a proportional-action control function.

The economiser with 3 combined dampers, with proportional modulation of the outdoorrecycled-extracted air allows an extraction up to 100% of the total air flow (in equivalent quantity to the intake of outdoor air).

It provides real energy savings by regulating the air renewal.

TRECO system recovery Thermodynamic Energy Recovery

This option is available only on the ASR rooftop equipped with 3 dampers (not compatible with the FRECO system).

This thermodynamic system for recovering energy between the exhaust air and fresh air is delivered entirely mounted and factory tested.

It is composed of an independent refrigeration circuit and a dedicated control.

FRECO system recovery From the food refrigeration system

The ASR rooftop provided with a FRECO system uses the heat generated by the condensers of the refrigeration systems of a supermarket as a free source of heat.

The refrigerated cabinets of the store extract heat on a water loop. A water/water chiller transfers that heat on a secondary water loop.

In standard, that heat is removed by a dry-cooler.

The FRECO coil enables to valorize that heat for thermal comfort application and it will moderate the use of the ASR rooftop thermodynamic circuit.



ACTIVA Rooftop

ARC-ARG-ARH-ARD A complete range from 18.3 kW up to 38.5 kW





Features

- High efficiency EER and COP
- Ecodesign ErP 2021 compliant
- Low noise level
- EC supply fan
- All configurations: Cooling only, Cooling + gas, Heating, Heating + Gas
- BMS connection as standard (N2Open protocol)
- Compact design
- Energy recovery (enthalpy wheel)
- External HP & LP access
- Filters G4, F6 & F7 available




ACTIVA Rooftop ARC-ARG-ARH-ARD 017 to 040 AB/BB



Technical features

Cooling only models			ARC 017 AB	ARC 022 AB	ARC 032 AB	ARC 040 AB		
Net cooling capacities		kW	18.3	22.3	31	38.5		
Power input		kW	5.3	7.0	8.67	14.1		
SEER			3.82	3.85	4.06	3.93		
ηs,c			149.6	151.1	159.4	154		
Working range (full load /	partial load)	°C		7°C~46°C/	-10°C ~ 52°C			
Heat pump models			ARH 017 BB	ARH 022 BB	ARH 032 AB	ARH 040 AB		
Net cooling capacities		kW	18.3	22.3	31	38.5		
Power input in cooling		kW	5.3	7.0	8.67	14.1		
Heating capacities (1)		kW	16.8	22.1	31.4	38.8		
ower input in heating kW		kW	4.7	5.9	8.72	11.8		
SCOP	SCOP		3.23	3.24	3.27	3.20		
ηs,h			126	127	128	125		
Working range (full load /	partial load)	°C		-10°C ~ 46°C /	-10°C ~ 52°C			
Cooling only + Gas heating models			ARG 017 AB	ARG 022 AB	ARG 032 AB	ARG 040 AB		
Net cooling capacities		kW	18.3	22.3	31	38.5		
Cooling power input		kW	5.3	7.0	8.67	14.1		
Standard Heating capaciti	es (1) NET	kW	23	23	41	41		
Natural gas 2ND-H, G20 m ³ /h		m³/h	2.5	2.5	4.5	4.5		
Working range (full load /	partial load)	°C		-15°C ~ 46°C /	-15°C ~ 52°C			
Heat pump + Gas heat	ing models		ARD 017 BB	ARD 022 BB	ARD 032 AB	ARD 040 AB		
Net cooling capacities		kW	18.3	22.3	31	38.5		
Power input in cooling		kW	5.3	7.0	8.67	14.1		
Heating capacities (1)		kW	16.8	22.1	31.4	38.8		
Power input in heating		kW	4.7	5.9	8.72	11.8		
Standard Heating capaciti	es (1) NET	kW	23	23	41	41		
Natural gas 2ND-H, G20		m³/h	2.5	2.5	4.5	4.5		
Working range (full load /	partial load)	°C		-15°C ~ 46°C /	/ -15°C ~ 52°C			
Common characteristic	cs							
Power supply				400V/3 +	N/ 50Hz			
Main switch		А	20	25	40	50		
Main cable		Nbr. x mm ²	5 x 4	5 x 6	5 x 10	5 x 16		
Cable to thermostat		Nbr. x mm ²		10 x	0.22			
Number of circuits / Comp	pressor type		1/1×	Scroll	1 (Tandem)	/ 2 x Scroll		
Evaporator fan	Airflow	m³/h	3400	4300	5700	7400		
at nominal airflow	ASP	Pa	600	600	600	600		
	Height	mm	1 420	1 420	1 420	1 420		
Nett dimensions	Length	mm	1 866	1 866	2 135	2 135		
Depth		mm	1 540	1 540	1 850	1 850		
Nett weight ARC / ARG		kg	420 / 462	440 / 482	581/642	585 / 646		
Nett weight ARH / ARD		kg	425 / 467	445 / 487	587 / 648	591 / 652		

All the data are at EUROVENT conditions with 400V/3+N/50Hz. Cooling : Entering indoor coil temp. 27°C / 19°C WB and outdoor temperature 35°C - Heating : Entering indoor coil temp. 20°C and outdoor temperature 7°C / 6°C WB (1) Add indoor fan motor consumption to know total heating capacity.

Codes

ARC 017 AB	ARC 022 AB	ARC 032 AB	ARC 040 AB			
S661752110	S661752120	S661752130	S661752150			
ARH 017 BB	ARH 022 BB	ARH 032 AB	ARH 040 AB			
S661752513	S661752127	S661752133	S661752153			
ARG 017 AB	ARG 022 AB	ARG 032 AB	ARG 040 AB			
S661752111	S661752121	S661752131	S661752151			
ARD 017 BB	ARD 022 BB	ARD 032 AB	ARD 040 AB			
S661752118	S661752128	S661752132	S661752152			
DPC-1						
	ARC 017 AB S661752110 ARH 017 BB S661752513 ARG 017 AB S661752111 ARD 017 BB S661752118	ARC 017 AB ARC 022 AB S661752110 S661752120 ARH 017 BB ARH 022 BB S661752513 S661752127 ARG 017 AB ARG 022 AB S661752111 S661752121 ARD 017 BB ARD 022 BB S661752118 S661752128	ARC 017 AB ARC 022 AB ARC 032 AB S661752110 S661752120 S661752130 ARH 017 BB ARH 022 BB ARH 032 AB S661752513 S661752127 S661752133 ARG 017 AB ARG 022 AB ARG 032 AB S661752111 S661752121 S661752131 ARD 017 BB ARD 022 BB ARD 032 AB S661752118 S661752128 S661752132			



Manufacturer reserves the rights to change specifications without prior notice.



Activa rooftop details and features





High Efficiency

High efficiency compressor and fans managed by an smart control allows the unit to achieve and maintain the level of comfort required in the most efficient way, reducing therefore the energy bill.



Low Noise

Ultra quiet fans and optimized airflow reduces the noise level increasing the comfort. Compressors are mounted on shock absorbers and antivibration springs are available to avoid vibration transmissions into de building.



Easy Installation and Maintenance

The high level of usability of the control, the internal solutions adopted (like direct driven fans with variable speed) and the easy access to components simplify and reduce the need of external interventions. Full information on commissioning and maintenance plan are provided to help to ensure unit keeps running always in optimal conditions.



Compact Design

The refrigerant circuit layout has been redesigned and high efficiency exchangers been used to reduce the footprint and improve the transport and handling. Transition roofcurbs are available to fit in existing installations.

YORK Air-Conditioning Products



Accessories and options

			Cooli			ing only Heat pump			Cooling + gas heating			Heat pump + gas heating						
		Code	017	022	032	040	017	022	032	040	017	022	032	040	017	022	032	040
Thermostat DPC-1		S603786044	А	А	А	А	А	А	А	А	А	А	А	А	А	А	А	А
YNK2Open Gateway BACnet / IP - JCI Meta	sys N2	S606791244	А	А	А	А	А	А	А	А	А	А	А	А	А	А	А	А
YNK2Open Gateway Modbus TCP / IP - JCI	Metasys N2	S606791245	А	А	А	A	A	А	А	A	А	A	А	А	А	А	А	А
Dry bulb triple input economizer or motorized air damper with rain hood		S611752301	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Enthalpy probes		S613990081	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Indoor air quality senso	or	S606819964	O/A	O/A	O/A	O/A	O/A	O/A	O/A	O/A	O/A	O/A	O/A	0/A	O/A	O/A	O/A	O/A
		S611752302	A	A			A	A			A	A			A	A		
Power Exhaust		S611752312			А	А			А	А			А	А			А	А
Parametric roliof damp	or and rain	S611752472	A	А			А	А			А	А			A	А		
hood		S611752473			А	A			A	А			А	A			А	A
		S611752303	А	А			А	А			А	А			А	А		
Fresh air damper and r	ain hood (2)	S611752313			А	А			А	А			А	А			А	A
Low ambient kit		S611752381	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		S611752886	А	А			А	А			А	А			А	А		
Roofcurb adapter (3)		S611752887			А	А			А	А			А	А			А	А
		S611752881	А	А			А	А			А	А			А	А		
Fixed roof curb		S611752882			А	А			А	А			А	А			А	А
		S611752883	А	А			А	А			А	А			А	А		
Adjustable roof curb		S611752884			А	А			А	А			А	А			А	А
Dirty filter switch		S613990085	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Smoke detector		S613995382	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fire detection thermos	itat	S613903003	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		S611752351	0	0			0	0										
Hot water coil		S611752352			0	0			0	0								
	16 kW	S611752516	0	0			0	0										
	16 kW	S611752616			0	0			0	0								
Electric heaters	25 kW	S611752525	0	0			0	0										
	25 kW	S611752625			0	0			0	0								
	37 kW	S611752537			0	0			0	0								
Propane conversion Ki	t	S611752780									А	А	А	А	А	А	А	А
Filtor kit E6		S611752401	0	0			0	0			0	0			0	0		
		S611752402			0	0			0	0			0	0			0	0
Filtor kit E7		S611752411	0	0			0	0			0	0			0	0		
		S611752412			0	0			0	0			0	0			0	0
Grill condenser coil pro	tection	S611752451	0	0			0	0			0	0			0	0		
Griff condenser con pro	Rection	S611752452			0	0			0	0			0	0			0	0
Antivibration mounting	kit	S611752461	А	А	А	А	А	А	А	А	А	А	А	А	А	А	А	А
Energy recovery		S611752501	А	А			А	А			А	А			А	А		
Energy recovery		S611752511			А	А			А	А			А	А			А	А
Filter kit E6 for energy	recoverv	S611755506	0	0			0	0			0	0			0	0		
inci kit i o ioi energy	, ccovery	S611755516			0	0			0	0			0	0			0	0
Filter kit F7 for energy	recoverv	S611752507	0	0			0	0			0	0			0	0		
- liter kier / for energy		S611752517			0	0			0	0			0	0			0	0
Alarm relay board		S606791243	O/A	O/A	O/A	O/A	O/A	O/A	O/A	O/A	O/A	O/A	O/A	O/A	O/A	O/A	O/A	O/A
Copper-copper coil		Contact us	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

O=Option (factory fitted). A=Accessory (supplied loose). O/A=If you want this item factory fitted, precise it in the order form. (1) Energy recovery accessory includes: economizer, rain hood, indoor air quality sensor and G4 filters. (2) Fresh air damper can not be installed if economizer or motorized damper is fitted. (3) Transition roofcurbs to fit in D_IC/D_IG/B_IG existing installations (090-150 kbtu/h).



ACTIVA ASR Rooftop

Cooling capacity from 49.6 kW up to 197.6 kW Heating capacity from 50.7 kW up to 187.3 kW





This new generation of high efficiency rooftop units have been thought and designed to reach the Ecodesign 2021 threshold. It reaches the energy class A.

The ACTIVA ASR units are available in cooling-only (L) or reversible (H) versions and with a wide range of options.

Features

- High efficiency EER and COP
- Ecodesign ErP 2021 compliant
- H version (Cooling and Heating) or L version (Cooling only)
- 2 independant circuits & frigorific insulated box
- Many air inlet/outlet configurations
- Double skin as standard
- AC/EC Plug Fans for supply and extract air
- Removable drain pan
- Leak detection according to BREEAM standard

Options and Accessories

- EC plug fans
- Sides, Top or Bottom supply/return air
- 2 filters stage G4+F7/F9 (flat type)
- Hot water coil or Electric Heater
- Gas burner
- 2 Dampers mixing section / Freecooling / IAQ (indoor air quality control)
- Food Refrigeration Heat Recovery (FRECO)
- Return fan & 3 Dampers (RECO)
- Return fan & 3 Dampers & Heat Recovery (TRECO)



ACTIVA ASR Rooftop ASR 50 to 190



Technical features

Cooling Only models		ASR 50 L	ASR 65 L	ASR 80 L	ASR 95 L	ASR 105 L	ASR 120 L	ASR 140 L	ASR 160 L	ASR 190 L
Nominal cooling capacities	kW	49.57	62.81	78.99	95.13	111.08	119.87	142.09	164.98	197.06
Power input in cooling	kW	15.81	19.46	23.23	30.66	33.56	37.10	47.09	51.19	60.61
SEER (1)		3.57	3.58	3.74	3.54	3.66	3.57	3.52	3.91	3.94
ηs,c (1)		140	140	147	138	143	140	138	154	154
Heat Pump models		ASR 50 H	ASR 65 H	ASR 80 H	ASR 95 H	ASR 105 H	ASR 120 H	ASR 140 H	ASR 160 H	ASR 190 H
Nominal cooling capacities	kW	48.12	60.95	76.67	92.34	107.81	116.34	137.88	160.10	191.21
Power input in cooling	kW	15.81	19.46	23.23	30.66	33.56	37.10	45.69	51.19	60.61
SEER (1)		3.53	3.52	3.63	3.52	3.55	3.52	3.52	3.80	3.82
ηs,c (1)		138.15	138	142.23	138	139.17	138	138	148.92	149.82
Heating capacities	kW	50.65	59.65	76.63	90.66	106.95	117.10	148.70	157.90	187.31
Power input in heating	kW	14.81	17.49	21.77	26.59	30.38	34.14	42.85	46.17	54.29
SCOP (2)		3.20	3.22	3.22	3.23	3.22	3.21	3.20	3.19	3.23
ηs,h (2)		125	126	126	126	126	125	125	125	126
Common characteristics										
Nominal airflow rate	m³/h	9 720	11 500	15 500	17 500	19 200	21 580	25 500	28 000	30 000
Nominal ESP	Pa	220	220	225	240	240	240	240	240	240
Sound power level	dB(A)	81.5	85.0	82.0	83.0	85.4	87.4	91.3	90.5	91.5
Refrigerant type						R410A				
Number of refrigerant circuits		2	2	2	2	2	2	2	2	2
Compressor type						Scroll				
Number of compressors		2	2	2	2	2	2	2	4	4
Step of capacity	%				0-50-100				0-25-50	-75-100
Glasswool thickness casing	mm	25	25	25	25	25	25	25	25	25
Fire resistance						MO				
Weight standard unit	kg	1 085	1 155	1 225	1 470	1 685	1 805	1 855	2 350	2 555

All the data are at EUROVENT conditions with 400V/3+N/50Hz. Cooling : Entering indoor coil temp. 27°C / 19°C WB and outdoor temperature 35°C - Heating : Entering indoor coil temp. 20°C and outdoor temperature 7°C / 6°C WB (1) According to EN 14511. (2) According to EN 14825.

Aeraulic configurations



Many possibilities of configurations for Supply and Return air

	S1. Down supply air *
Cumply air	S2. Left supply air
Supply air	S3. Front supply air
	S4. Up supply air*
	R1. Down return air
Return air	R2. Left return air
	R4. Up return air **

 * S1 and S4 configurations not available with the gas burner option ** R4 configuration not available with RECO and TRECO options

Manufacturer reserves the rights to change specifications without prior notice.



Dimensions and Weights

ASR 50-80



ASR 95-140



ASR 160-190



Dimensions

ASR models - Standard unit		50	65	80	95	105	120	140	160	190
(L1) Overall length	mm	3 250	3 250	3 250	3 760	3 760	3 760	3 760	5 450	5 450
(L2) Base frame length	mm	2 895	2 895	2 895	3 310	3 310	3 310	3 310	5 000	5 000
Width	mm	2 030	2 030	2 030	2 285	2 285	2 285	2 285	2 285	2 285
(H) Height	mm	1 800	1 800	1 800	2 110	2 110	2 110	2 110	2 110	2 110
ASR models - 3 Dampers		50	65	80	95	105	120	140	160	190
(L1) Overall length	mm	3 880	3 880	3 880	4 430	4 430	4 430	4 430	5 930	5 930
(L2) Base frame length	mm	3 525	3 525	3 525	3 980	3 980	3 980	3 980	5 480	5 480
Width	mm	2 030	2 030	2 030	2 285	2 285	2 285	2 285	2 285	2 285
(H) Height	mm	1 800	1 800	1 800	2 110	2 110	2 110	2 110	2 110	2 110
ASR models - Gas burner		50	65	80	95	105	120	140	160	190
(L1) Overall length	mm	3 250	3 250	3 250	3 760	3 760	3 760	3 760	5 950	5 950
(L2) Base frame length	mm	2 895	2 895	2 895	3 310	3 310	3 310	3 310	5 500	5 500
Width	mm	2 030	2 030	2 030	2 285	2 285	2 285	2 285	2 285	2 285
(H) Height	mm	1 800	1 800	1 800	2 110	2 110	2 110	2 110	2 110	2 110
ASR models - 3 Dampers + gas burne	er 🛛	50	65	80	95	105	120	140	160	190
(L1) Overall length	mm	3 880	3 880	3 880	4 430	4 430	4 430	4 430	6 430	6 430
(L2) Base frame length	mm	3 525	3 525	3 525	3 980	3 980	3 980	3 980	5 980	5 980
Width	mm	2 030	2 030	2 030	2 285	2 285	2 285	2 285	2 285	2 285
(H) Height	mm	1 800	1 800	1 800	2 110	2 110	2 110	2 110	2 110	2 110

Weights

ASR models - Standard unit		50	65	80	95	105	120	140	160	190	
Unit weight		kg	1 085	1 155	1 225	1 470	1 685	1 805	1 855	2 350	2 555
	G4	kg	30	30	30	45	45	45	45	45	45
Filters	G4 + F7	kg	40	40	40	65	65	65	65	65	65
	G4 + F9	kg	40	40	40	65	65	65	65	65	65
2 Dampers		kg	95	95	95	115	115	115	115	165	165
3 Dampers RECO		kg	375	385	415	430	430	450	450	515	515
TRECO		kg	125	125	125	165	165	165	165	215	215
FRECO		kg	25	25	25	30	30	30	30	30	30
Electric heater		kg	25	25	25	30	30	30	30	50	50
Hot water coil		kg	25	25	25	30	30	30	30	30	30
Gas Burner		kg	65	80	80	105	105	105	105	460	460



Energy recovery systems

FRECO - Food refrigeration energy RECOvery

In supermarkets, FRECO technology allows our rooftop units to recover the heat generated out from the condensers of the cooling systems.

Heating mode



RECO - Standard energy **RECOvery** (3 Dampers)

Energy recovery on the exhaust air.

	Рс	EER	Ph	СОР
3 dampers + RECO 30% fresh air	+1%	+2%	+7%	+4%
3 dampers + RECO 60% fresh air	+2%	+4%	+14%	+8%

According to Eurovent conditions



Exhaust air

TRECO - Thermodynamic energy RECOvery (3 Dampers)

Active energy recovery between the exhaust air and the fresh air using dedicated thermodynamic system.

	Рс	EER	Ph	СОР
3 dampers + TRECO 20% fresh air	+21%	0%	+20%	+3%
3 dampers + TRECO 60% fresh air	+20%	-2%	+21%	+4%

According to Eurovent conditions





Large ACTIVA Rooftop

ARC-ARH 100 to 175 AB A complete range from 108 kW up to 169 kW





Features

- High efficiency EER and COP
- Ecodesign ErP 2021 compliant
- Quiet operation
- Configurations: Cooling only and Heating
- BMS communication as standard
- (N2Open protocol) • Partial loads
- Extended working range (up to 52°C outdoor temperature)
- F6 & F7 filters available as option (G4 standard)
- Energy recovery (ask JCl for availability)

ARC 150 AB Nomenclature





Large ACTIVA Rooftop ARC-ARH 100 to 175 AB



Technical features

Cooling only mod	els		ARC 100 AB	ARC 125 AB	ARC 150 AB	ARC 175 AB					
Net cooling capacitie	es	kW	108.1	121.8	149.3	169.0					
Power input		kW	34	41	59	64					
SEER			4.95	4.58	3.72	3.53					
ηs,c			195.0	180.1	145.7	138					
Working range (full I	oad / partial load) *	°C		7°C ~ 46°C / −10°C ~ 52°C							
Heat pump model	s		ARH 100 AB	ARH 125 AB	ARH 150 AB	ARH 175 AB					
Net cooling capacities k		kW	108.1	121.8	149.3	169.0					
Power input in cooling		kW	34	41	59	64					
Heating capacities (1)		kW	104.6	118.4	147.0	167.0					
Power input in heating		kW	33	37	53	61					
SCOP			3.58	3.44	3.44	3.44					
ηs,h			140.2	134.5	134.6	134.5					
Working range (full load / partial load) * °C				-10°C ~ 46°C	/ -10°C ~ 52°C						
Common characte	eristics										
Power supply			400V / 3 / 50Hz								
Main switch		А	100	125	160	200					
Main cable		Nbr. x mm ²	3 x 35	3 x 50	3 x 50 3 x 70						
Cable to thermostat		Nbr. x mm ²	10 x 0,22								
Number of circuits /	Compressor type			2 (tandem)	/ 4 x scroll						
Evaporator fan	Airflow	m³/h	19 000	21 000	27 000	31 000					
at nominal airflow	Power input	kW	3.0	3.3	8.3	9.1					
	Height	mm	2 1	142	2 2	142					
Nett dimensions Length mm		mm	4 (036	5 ()85					
Depth mm		mm	2 2	250	2 2	250					
Nett weight ARC kg		kg	1 737	1 744	2 074	2 090					
Nett weight ARH		kg	1 765	1 772	2 135	2 150					

All the data are at EUROVENT conditions with 400V/3+N/50Hz. Cooling : Entering indoor coil temp. 27°C / 19°C WB and outdoor temperature 35°C - Heating : Entering indoor coil temp. 20°C and outdoor temperature 7°C / 6°C WB (1) Add indoor fan motor consumption to know total heating capacity. * With Premium kit (full load / partial load): -10°C ~ 50°C / -10°C ~ 52°C

Codes

Cooling only models	ARC 100 AB	ARC 125 AB	ARC 150 AB	ARC 175 AB					
cooling only models	S661852400	S661852420	S661852450	S661852480					
llest sums medale	ARH 100 AB	ARH 125 AB	ARH 150 AB	ARH 175 AB					
Heat pump models	S661852403	S661852423	S661852453	S661852483					
Thermostat									
to be ordered separately	DPC-1								



Manufacturer reserves the rights to change specifications without prior notice.



Large Activa rooftop details





Accessories and options

		Calls	Cooling only			Heat pump				
		Code	100	125	150	175	100	125	150	175
Thermostat DPC-1		S603786044	A	А	А	A	A	A	A	A
YNK2Open Gateway BACnet / IP – JCI Metasy	vs N2	S606791244	А	А	А	А	А	А	А	А
YNK2Open Gateway Modbus TCP / IP – JCI M	letasys N2	S606791245	А	А	А	А	А	А	А	А
Dry bulb triple input eco	nomizer or motorized	S611751011	0	0			0	0		
air damper with rain noo	Ju	S611751511			0	0			0	0
Enthalpy probes		S613990081	0	0	0	0	0	0	0	0
Indoor air quality sensor		S606819964	O/A	O/A	O/A	O/A	O/A	O/A	O/A	O/A
Power Exhaust		S611751021	A	A			A	A		
		S611751521			A	A			A	A
Barometric relief dampe	r	S611751031	A	A			A	A		
		S611751531			A	A			A	A
Fresh air damper		S613751021	А	А			А	А		
		S613751521			A	A			A	А
	7.5 kW (IE3)	S611751091	0	0			0	0		
High pressure drive	11 kW (IE3)	S611751093	0	0			0	0		
riigh pressure unve	5.5 kW (IE3)	S611751591			0				0	
	7.5 kW (IE3)	S611751592			0	0			0	0
Side duct supply		S611751061	0	0			0	0		
		S611751561			0	0			0	0
Soft start indeer fan	5.5 kW	S606744690	0	0	0	0	0	0	0	0
	11.5 kW	S606744691	0	0	0	0	0	0	0	0
Premium Kit (LAK includ	ed) *	S611751071	0	0	0	0	0	0	0	0
Fixed roof curb		S611751081	A	А			А	A		
FIXED TOOL CUID		S611751581			А	А			А	А
A diverta bila ya aƙ avush		S611751082	А	А			А	А		
Adjustable roof curb		S611751582			А	А			А	А
Dirty filter switch		S613990085	0	0	0	0	0	0	0	0
Smoke detector		S613995382	0	0	0	0	0	0	0	0
Fire detection thermosta	at	S613903003	0	0	0	0	0	0	0	0
List water soil		S611751051	0	0			0	0		
Hot water coll		S611751551			0	0			0	0
	37 kW	S611751037	0	0	0	0	0	0	0	0
Electric heaters	50 kW	S611751050	0	0	0	0	0	0	0	0
	60 kW	S611751060	0	0	0	0	0	0	0	0
Filter Lit FC		S611751046	0	0			0	0		
Fliter Kit Fo		S611751546			0	0			0	0
		S611751047	0	0			0	0		
Filter kit F7		S611751547			0	0			0	0
		S611751041	0	0			0	0		
Grill condenser coil prote	ection	S611751541			0	0			0	0
Antivibration mounting	kit 100/125	S613751011	0	0			0	0		
Antivibration mounting	kit 150/175	S613751511			0	0			0	0
Alarm relay board		S606791243	O/A	O/A	O/A	O/A	O/A	O/A	O/A	O/A
Copper-copper coil		Contact us	0	0	0	0	0	0	0	0

O=Option (factory fitted). A=Accessory (supplied loose). O/A=If you want this item factory fitted, precise it in the order form. (1) = Energy recovery accessory includes: economizer, rain hood, indoor air quality sensor and G4 filters. * Features: increased efficiency by 0.15, extended max outdoor temperature up to +50°C at full load, Low ambient kit.



Comprehensive Solutions

Verasys Configurable building controls system for smarter buildings Metasys Building Automation and Control Systems Lifecycle Services



Configurable building controls system for smarter buildings

For Light Commercial Building Controls

Enterprises have more options to reduce costs and increase control of HVAC, refrigeration and lighting equipment. Verasys is a new plug-and-play control system with less complexity and more capabilities. It streamlines installation, commissioning, and servicing, and provides access to critical data – when you need it and where you need it – to help facilities perform at peak levels.

Verasys provides a simple user experience with configurable controllers (without tools), creating the first plug-and-play experience integrating HVACR equipment and controls for a certified system that's compliant for energy efficient operations.

Making buildings smarter by optimizing equipment.

The Verasys control system leverages smart equipment technology from any manufacturer. Verasys is a straightforward, easy way to control and optimize single-site and multi-site enterprises. All mechanical equipment seamlessly connect to it and self-identify without requiring any special programming tools. As a result, you can take advantage of a new level of insight into building operations, and provide facilities that better serve occupants.

provide facilities that better serve occupants Smart, integrated control. Simplified and supported.

Verasys gives users remote access over a secure internet connection. Plus, optional fault detection and diagnostics deliver alarm notifications immediately via email or text, and user-friendly graphics provide easy access to critical facility information to help minimize the risk of unplanned downtime and costly repairs. You can take advantage of predictive technologies solutions that deliver the quality and value your enterprise requires.

Enhanced energy efficient control for smaller commercial buildings allow for an even higher energy class according to the EN15232. The advantage is that a facility owner can move from an average class D to a class A. The key to this efficiency is demand control, where the consumer spaces/rooms send the energy demands signals/requirements to the heating/cooling equipment. Matching the demand side and the supply side guarantees an energy efficient system overall.

Whether it's one site, or one thousand, Verasys provides an advanced level of control flexibility, including scheduling, alarming, setpoints, custom trending, and more. It communicates using BACnet[®] MSTP, so Verasys is expandable to any BACnet[®] compliant system. And it works with third-party package equipment for greater application flexibility and to protect existing investments.









Leveraging Smart Equipment from Johnson Controls.

Smart Equipment from Johnson Controls identifies embedded equipment that has advanced technology and smarts already embeded. Verasys takes full advantage of our Smart Equipment technology. It provides real-time performance data. No programming or commissioning tools. No engineering required. Just plug-and-play.

The primary benefit of Smart Equipment is that it already has controls embedded by the manufacturer. This means it can connect seamlessly to controls systems like Verasys. It uses on-board controls to support data analytics, including fault detection, to support proactive maintenance and minimize downtime. Plus, control products/devices that are capable of controlling equipment without a supervisory controller provide a user interface experience. This allows it to self-discover and/or communicate with other Smart Equipment. In short, Smart Equipment helps maximize control for greater efficiency, extended equipment life and reduced operating costs.

To see how you can take advantage of Smart Equipment, visit www.getsmartequipment.com.

Built-in comfort and efficiency.

Verasys helps enable a smarter building which means more comfort, productivity and efficiency. Verasys connects you to data streams from smart controls in rooftop units, chillers, heat pumps, fan coils, zone dampers, refrigeration systems, lighting panels and more. Data can be accessed anywhere, at any time, from any mobile device. This unprecedented, real-time access to critical information ensures energy efficiency and lower operating costs throughout the building's lifecycle so you can identify issues before they result in unplanned downtime. This extends equipment life.

You also have the opportunity to save operating costs and simplify access to smart technology with Verasys, a complete buildings controls system that provides near real-time analysis of facility health and performance for optimal uptime. This includes access to a technologically advanced family of controllers which are configurable (no programming or tools needed), and access to a library with a vast array of applications that provides versatility and expandability.

A smarter way to transform your business.

Verasys provides the means, capabilities and reliable products to deliver leading-edge, end-to-end control technology to building owners. You get the best value and optimized building environments that support enterprise needs to increase productivity, efficiency, and maximize energy and cost savings.

Plug and play control system to manage smart buildings.

In a single building, or across an entire enterprise, Verasys offers a new kind of plug-and-play controls solution. Through an advanced yet intuitive user interface, it delivers a higher level of building control intelligence that optimizes building ecosystems, resulting in a building that better serves its occupants.







Metasys Building Automation and Control Systems

Metasys building management system from Johnson Controls ensures all of the building systems – comfort controls, lighting, fire safety, security and HVAC equipment – operate together in harmony. With an innovative, IT-based infrastructure, software and wireless capabilities, Metasys is the one building management system that coordinates and organizes all the information logically to deliver it where and when needed, giving more control and easier access to information than any other system of its kind.

Previously a winner of the Frost & Sullivan North American BAS Market Leadership Award, Metasys now offers even more.

Ease of use

- · Easy to configure and deploy
- · No special training is required to use it
- The new Metasys UI is designed to enhance our customers' productivity and effectiveness. It allows users to navigate by space to view summaries, trends, and activities, emulating the way they work every day. The new user interface is also optimized for all devices, enabling our customers to work smarter from any device and any location.

More efficiency, less costs

- The Energy Essentials leverages the Metasys Advanced Reporting System to take the existing data and present it in an organized and informative way, providing easy-to-configure, easy-to-use and actionable energy reports
- The improved Johnson Controls Central Plant Optimization 10 (CPO 10) helps facility managers operate their chiller plants more efficiently. CPO algorithms are used to operate and sequence plant equipment in an efficient and reliable manner, and to ensure that runtime, starts and stops are equalized across the individual plant components saving energy and improving reliability in the facility.



METASYS[®]







Single platform communication

- Enhanced, single platform interface of thousands of different hardwired and wireless systems, devices and equipment.
- Even more control options and better information access by users, thanks to:
 - Field Equipment Controllers redesigning
 - Terminal Equipment Controller updates and improvements
 - · Added wireless and network sensors
 - Enhanced software and firmware

Wireless capabilities

Security features

of company assets.

P2000 open integration

platform, designed for

visitor management.

CE

Metasys now incorporates

P2000 Security Management System, whose software and network controllers ensure the

safety of employees and security

interoperability with a variety of

access control, alarm & intrusion detection, video surveillance,

security subsystems including

- Increased control flexibility, streamlines retrofits and faster download times, thanks to the latest wireless technologies that Metasys incorporates into more devices.
- At system's user interface, network automation, field controller or room sensing levels, Wireless Building Technologies from Johnson Controls always result in increased application flexibility and cost effectiveness.

Room Automation Solution and Hotel Guest Room Management Solution

- Transponder readers, transponder holders, transponder encoders, transponder cards, key holders, electronic door panels... A complete access control solution where this kind of application is required.
- JSuite software dedicated for hotel management, for the supervision of KNX environments, access control and alarms.







P2000 P2000 Server P2000 Work Station Badging Station CCTV BACnet **IP Network** RS485 / IP Intrusion DVN 5000 CK721 Up Converter to 16 Readers 2 Doors \$321 Controller S300 11

Manufacturer reserves the rights to change specifications without prior notice.



Lifecycle Services Get the most out of your building

Johnson Controls Building Solutions and Services Lifecycle Program



Making your business and facilities run at peak performance

Johnson Controls helps you **drive the outcomes that matter most in your building.** Ensuring the key stakeholders are involved during the design and installation cycles, this helps in providing the best solutions for creating comfortable, easy-to operate and sustainable smart buildings.

Our service experts are at the forefront of the best field and digital practices right from installation supervision, start-up and commission, to operate and maintain, untill optimize and modernize. This preserves and enhance the building value by improving safety, productivity and sustainability, thereby optimizing the total cost of building onwership.



Design Optimizing business facilities from the very beginning.



Install Making business facilities work from day one.



Operate Peace of mind and performance your facility needs.



Optimize Optimizing business facilities with evolving regulations, solutions and requirements.



Modernize Improve safety, productivity and sustainability with smart enhancements.

Rental Solutions I Comfort and Process Cooling



Temporary temperature control services that ensure uninterrupted business operations

Ensure your temperature control process operates smoothly anytime, anywhere from emergency needs to contingency planning. It is essential for critical operations such as comfort or process cooling and heating to have a backup plan. Experience an extensive fleet of YORK equipment by renting directly from the original equipment manufacturer. This assures a large assortment of equipment, skillfully maintained and expertly installed and dismantled.

- Fleet: High-efficiency and low-noise equipment that covers all your needs.
- Industries: Comfort or process cooling and heating.
- Agreement Modalities: Tailored solutions adapted to any budget.





Optimizing business facilities from the very start

Knowledge and action - elements vital to continuous improvement

Using data and technology to ensure building systems are designed and built, with lifecycle costs in mind. It continues by integrating green practices to meet energy and other standards.

Johnson Controls' building design services are:

Technology navigation

Showcase HVAC YORK technologies like air-cooled, water-cooled and absorption chillers, rooftops, air handling units, close control units and fancoils.

• Design assist Collaborative approach assures success.



Making business facilities work from day one

Reliable execution - Customized solutions that meet your expectations

Technology and data, coupled with our expertise, can provide tailor-made solutions for installing building systems according to manufacturer's specifications.

Johnson Controls buildings installation services, includes:

- Installation Supervision
 Assist in ensuring your facility ramps up smoothly
- Startup and Commissioning Peace of mind to ensure your operations run smoothly from day one.





Unlock the complete potential of your facility

Ensure you facility delivers optimum value

Achieve complete peace of mind regarding the needs of your facility during the service life of equipment systems. Technology, data, and expertise ensure that building systems are **operated** and **maintained** according to manufacturer's **recommendations**.



Operate

Operation excellence helps to run facilities smoothly.

- Remote Operations
- Ensure your facility is operated at optimal performance Field Operations
- Experience and expertise to run your critical facilities



Replacement parts

Genuine parts and accessories you need to complete your work.



Maintain

Assistance to ensure your facility works at optimal performance with tailored planned maintenance agreements or ondemand.

- Predictive Maintenance
 Advanced analytics and
 machine learning
- Condition-Based Maintenance Diagnostics: oil, vibrations, thermographies, efficiency and more
- Preventative Maintenance Customized onsite maintenance plans
- Remote Maintenance Remote inspections to optimize maintenance plans

- Emergency Management Prevent and mitigate damages during critical events
- Repair
 Faster restarts and specifications recovery
- Extended Warranty
 Optimized budget of your
 business beyond factory
 warranty.



Training Skills required for the smooth operation of your facility.





Plan ahead, get your buildings ready for the future Optimizing business facilities because regulations, solutions and needs evolve

Equipment and systems, age because of usage, obsolete because of new generations with enhanced features, and unmatch your needs because them evolve along with the industry you are playing in. Despite annual reviews with your facility managers to analyze data and targets, to identify open issues and next course priorities, to discuss on budget deviations and next year budget planning based on business as usual.

- Regulatory Compliance
 Assist in ensuring regulations-compliant facilities
- Asset Management
 Align your asset management practices with your business
 strategy: Maintenance assist, Asset diagnostic and
 Modernization plans
- Efficiency Management Operational efficiency helps to make buildings more productive: Energy efficiency services and Asset efficiency studies



Sustainable facilities with longer life

Ensure your facilities deliver their best for longer duration while maintaining sustainability

Discover a **wide program of solutions** to keep facilities at a peak performance while optimizing operational costs extending their service. Every solution is customized to your budget and business needs.

Multiple factors like the condition of the system, its age, or its critically in business operations will determine the ease of each solution.

Enhance

Smart upgrades for augmenting your facility's potential: Chiller plant alarm system, EC fans, Variable Speed Driver, Controller software, Chiller Plant Optimization and more

Retrofit

Cost-efficient and high-performing replacement solutions for extending equipment lifespan:

Compressor, Heat exchanger, Controller, Refrigerant migration and more

Renew

Renovation solutions that are safe, efficient and reliable.



Solution Navigator

We are with you all the way.

After interviewing more than 100 customers to gather a deep insight into their needs, we understood how vital it was to transform our web portal, Virtual Branch, into a digital customer-enablement platform in motion.

This led to us launching Solution Navigator, the comprehensive digital platform by Johnson Controls you need to easily navigate the product lifecycle in HVAC, Industrial Refrigeration, Building Automation Systems & Controls, Fire and Security. This powerful customer portal improves channel partner productivity, provides value-added services and enhances communications to strengthen our customers' footholds and development in the marketplace.

Through this portal, customers can accomplish fundamental tasks, such as ordering products, managing warranties and getting installation guidance, while enjoying a consistent, outstanding experience.



Fast-forward to today and we are delighted to share with you the evolution of this self-serve solution. Tuning in, once again, to customer feedback, we've gone further - much further.





About Johnson Controls

At Johnson Controls, we transform the environments where people live, work, learn and play. From optimizing building performance to improving safety and enhancing comfort, we drive the outcomes that matter most. We deliver our promise in industries such as healthcare, education, data centers and manufacturing.

With a global team of 100,000 experts in more than 150 countries and over 130 years of innovation, we are the power behind our customers' mission. Our leading portfolio of building technology and solutions includes some of the most trusted names in the industry, such as Tyco[®], YORK[®], Metasys[®], Sabroe[®], Frick[®], ZETTLER[®] and Sensormatic[®].

For additional information, please visit www.johnsoncontrols.com or follow us @johnsoncontrols on Twitter.







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