





# A more comfortable, safe and sustainable world





# Solutions for your success

Every building is unique in design and technical requirements.

Our customers always receive customised building solutions to meet their individual needs.

Johnson Controls can handle many challenges with its innovative and flexible solutions. From A to Z, from consulting to planning, installation, maintenance (service, inspection and repair) and modernisation – Johnson Controls supports customers throughout the entire life cycle of a building.

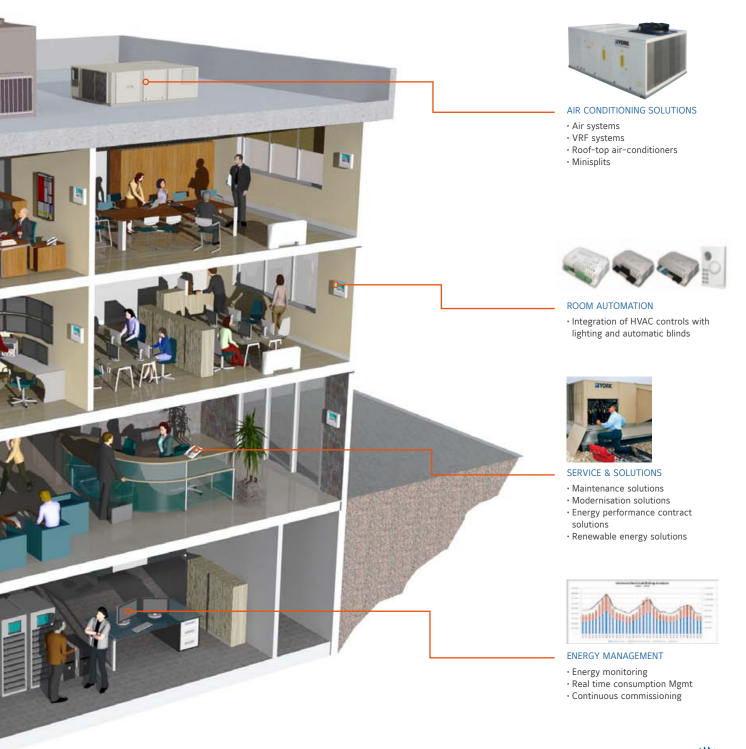


Our well thought-out solutions guarantee a high level of comfort and energy efficiency.

The majority of our products are already rated as Class A for Energy Efficiency, with high levels of compatibility and flexibility allowing for future additions to be carried out without difficulty.

External systems can be easily integrated using BACnet® or proprietary solutions.

Our service team is available to you 24 hours a day with one of the largest service networks in Europe.

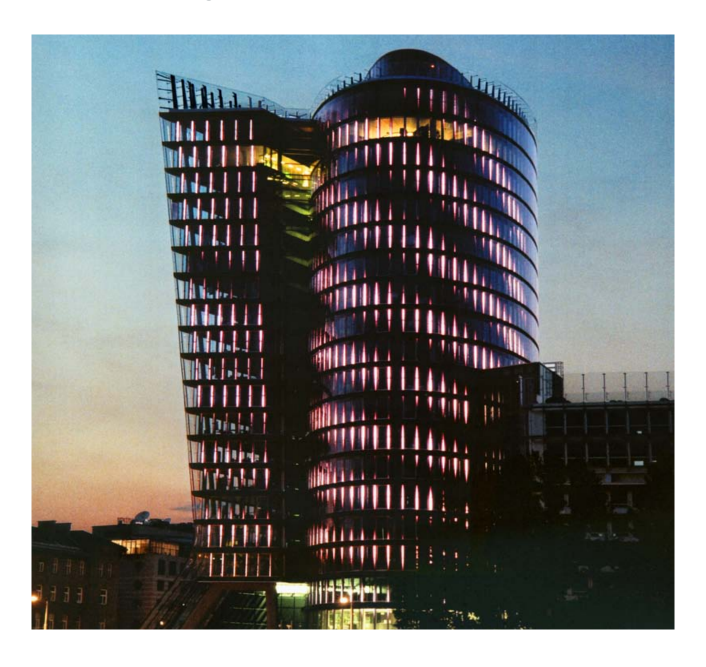




# Reference sites

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.





















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.

The Gregor Mendel Institute

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

Cisco. UK

installation designed to save energy costs and improves performance.

Smart+Connected Communities

Fiserv (Europe) Ltd

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

THI GROUP

Solutions for the hospitality industry.

IBM Headquarters

Adding value and conserving energy from the inside out.

British Embassy. Berlin

Full Lifecycle Solution for British Governement's first Private Finance Initiative outside the UK.

Cologne Convention Center

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



# Catalogue content

Page

# Chillers & Heat Pumps

ECOFRIO v2 / ECOFRIO v2 Plus Air cooled chiller / heat pump	12
ECOFRIO v2 Air cooled chiller / heat pump	16
YLCD-YLHD Air cooled chiller / heat pump	20
YLAA Air-cooled scroll compressor chiller	24
YLRA Air cooled heat pump scroll compressor	28
YLPA Air cooled heat pump scroll compressor	32
YVAA Air-cooled VSD screw chiller	36
YMWA / YMRA Water-cooled cooling only, remote condenser and heat pump scroll compressor chiller	40
YCSE / YCRE Water-cooled or remote air-cooled screw compressor chiller	42
YCWL / YCRL Water-cooled or remote air-cooled scroll compressor chiller	46
YLCS Water-cooled or remote air-cooled screw compressor chiller	52
YVWA Water-cooled variable speed screw chiller	54
YMC <sup>2</sup> Water-cooled magnetic centrifugal chiller	62
YK Water-cooled centrifugal chiller	64
WFC SC Single stage hot water absorption chiller / CH K & CH MG Natural gas-fired chiller/heaters	66
YIA Single stage hot water or steam powered absorption chiller	68
YPC-ST Two-stage steam driven absorption chiller	70
YPC-F Two-stage direct fired chiller-heater	71
Central Plant Optimization™ 10	72
Heat Pumps solutions overview	74



### Page

Air	Handling	Systems	&	Terminal	D	evices
7 (11)	Transaming.	Systems.	$\sim$	Terrina		CVICCO

YMA Custom air handling units	80
YMA-C "Hygienic" Air Handling Units	81
YFCN Fan Coil Unit centrifugal fan	84
YFCN-ECM Fan Coil Unit Inverter with centrifugal fan	86
LASER & LOW BODY Fan Coil Units	94
LASER ECM & LOW BODY ECM Fan Coil Units	102
YEFB Hydro Blower	104
YHK Hydro Cassette	106
YHK ECM Inverter Hydro Cassette	108
YFCC Coanda Hydro Cassette	112
YFCC-ECM Coanda Hydro Cassette Inverter	114
YHVP Hydro High Wall	118
YORK® YC-P Series Close Control Air Conditioners	124
YORK® YC-G Series Close Control Air Conditioners	132
YORK® YC-R Series Close Control Air Conditioners	134
SmartPac - Factory Packaged Control	136

# Packaged Equipment & Large Split Systems

Roomtop RTC-RTH - L	144
ACTIVA Rooftop ARC-ARG-ARH-ARD 017 to 040 AB	146
ACTIVA Rooftop ARC-ARG-ARH-ARD 045 to 090 AB	150
Large ACTIVA Rooftop ARC-ARG-ARH-ARD 100 to 180 AB	156
VITALITY Axial Fan Large Split VAC/VAH - VIR 20 to 90 AB	162
VITALITY Centrifugal Large Split VCH-VIR 20 to 90 AB	168

# Comprehensive Solutions

Industrial Refrigeration	178
Metasys® Building Automation and Control Systems	184
Metasys® Energy Dashboard	186





# Chillers & Heat Pumps

SCROLL COMPRESSOR CHILLERS AND HEAT PUMPS

SCREW COMPRESSOR CHILLERS AIR-COOLED & WATER-COOLED

CENTRIFUGAL COMPRESSOR CHILLERS WATER-COOLED

ABSORPTION CHILLERS WATER-COOLED

CENTRAL PLANT OPTIMISATIONTM 10



# ECOFRIO v2 / ECOFRIO v2 Plus Air cooled chiller / heat pump

YLCA 0012 to 0027 / YLHA 0012 to 0027 Plus A complete range from 12 kW up to 25.8 kW







The **YORK YLCA/YLHA** air-cooled chillers and heat pumps represents the right solution for any kind of installation.

With thousand. of units installed all around Europe and Africa, used for different applications and in different climate conditions are one of the most flexible and reliable scroll type chillers in the market.

The standard product configuration and the different options and accessories selectable by the customer make these units ideal where a compact, and high performance unit is required.

#### **Features**

- Scroll compressor units
- Very compact units
- · High efficiency units
- Leaving and return water temperature control
- Hydro pack standard
- Buffer tank supresion function
- Dynamic set point function
- · Fan speed control as standard
- Coated condenser fins as standard (blue fin)
- Flow switch and water filter included

### Options / Accessories

- Condenser copper fins
- BMS Communication (Carel and Modbus protocol)
- $\cdot$  Remote control / Remote terminal
- · High pressure fans
- External buffer tank
- Tray cable heater (YLHA Plus)
- Condenser protection grill



External Buffer tank in accessories



## ECOFRIO v2 / ECOFRIO v2 Plus

YLCA 0012 to 0027 / YLHA 0012 to 0027 Plus



#### Technical features

 $\boldsymbol{T}$  Three phases supply  $\ \boldsymbol{C}$  Hydro Pack

Model				YLC	A G1		YLHA PLUS G1							
Wodel			0012 TC	0015 TC	0020 TC	0027 TC	0012 TC	0015 TC	0020 TC	0027 TC				
Performance	Cooling capacity (1)	kW	12.6	14.8	19.9	26.2	12.2	14.1	19.8	26.4				
	Total Input Power (1)	kW	4.32	5.9	6.96	9.26	4.31	5.62	7.07	9.07				
	EER (1)		2.92	2.51	2.86	2.83	2.83	2.51	2.8	2.91				
	ESEER		3.07	2.87	3.66	3.07	3.05	2.77	3.27	3.24				
	Heating capacity (1)	kW	-	-	-	-	12.2	15.8	19.8	25.7				
	Total Input Power (1)	kW	-	-	-	-	4.31	5.32	6.64	8.77				
	COP (1)		-	-	-	-	2.83	2.97	2.98	2.93				
	Heating capacity (2)	kW	-	-	-	-	12.6	16.4	20.5	26.8				
	COP (2)		-	-	-	-	3.86	4.0	3.79	3.8				
	Capacity steps	%				0/	100							
	Sound power level	dB(A)	73	73	74	78	73	73	74	78				
	Sound pressure level at 10 m	dB(A)	43	43	44	48	43	43	44	48				
Compressor	Туре		Scroll											
	Quantity		1											
Air side heat	Fans quantity					:	2							
exchanger	Working ambient temp. cool / he	at mode	(5) (-18°C) -10°C ~ 46°C											
Water side	Туре					Plate Heat	Heat Exchanger							
neat exchanger	Unit water volume	Litres	1.5	2	2.8	3.2	1.5	2	2.8	3.2				
zxenunger	Pump Type					Multi	stage							
	Nominal water flow in cooling	l/h	2 065	2 530	3 360	4 405	1 980	2 375	3 335	4 440				
	Available pressure (1) (3)	kPa	115	152	134	191	118	160	130	191				
	Working water leaving temp. cooling/heating mode (4)	°C				-5°C to 15°C	/ 30°C to 50°C							
	Water connections	inch	1"		1 1/4"		1"		1 1/4"					
Dimensions	Height / Width / Depth	mm	1 270 / 9	905 / 460	1270/1430/502	1270/1876/502	1 270 / 9	05 / 460	1270/1430/502	1270/1876/50				
& Weight	Weight	kg	146	160	220	290	150	164	235	330				
Electrical	Voltage / Phases / Frequency	V/ph/hz				400-3-	50+N+E							
eatures	Maximum Unit current	Α	11.6	15.8	18.1	23	11.6	12.4	15.5	21				

(1) net values at Nominal conditions (2) net values at floor heating conditions (3) with filter (4) below 6°C with glycol (5) -18°C with LAK option Nominal conditions: Cooling capacities for 7°C water leaving temperature  $\Delta t$  5°C and 35°C ambient temperature

Heating capacities for 45°C water leaving temperature  $\Delta t$  5°C and 7°C ambient temperature Floor heating conditions: Heating capacities for 35°C water leaving temperature  $\Delta t$  5°C and 7°C ambient temperature

#### Compatibility table / Codes

YLCA Model	0012 TC	0015 TC	0020 TC	0027 TC				
Cooling only units (Pack included)	S668551282	S668551582	S668552082	S668552782				
YLHA Plus Model					0012 TC	0015 TC	0020 TC	0027 TC
Heat pump units (Pack included)					S668651285	S668651585	S668652085	S66865278

Use this unit code when a factory fitted option is NOT required

#### Accessories (Supplied loose)

riccossories (supp.	.00 10000)								
Water tank	30 Liters	S613990300	-	S613990	300				
Water talk	115 Liters	-	S613991150	_		S613991150			
	30 L + 4.5 kW (3~)		-	S613990305		-			
Water tank + heater	30 L + 6 kW (3~)		-	S613990	306	-			
	115 L + 10.5 kW (3~)		-			S613991151			
Remote control		S613802011							
Remote terminal			S6138	02231					
BMS Communication			S6138	02041					
Anti vibration mounting		S613029001	S613029001 S613029002		001	S613029002			
Compressor heater		S613760322	STANDARD	S613760	322	STANDARD			
Tray cable heater			-	S611080	788	-			

YLCA Model	0012 TC	0015 TC	0020 TC	0027 TC				
Cooling only units (Pack included)	S668000010	S668000012	S668000014	S668000016				
YLHA Plus Model					0012 TC	0015 TC	0020 TC	0027 TC
Heat pump units (Pack included)					S6686000239	S6686000242	S6686000243	S6686000244

Use this unit code when a factory fitted option is required

#### Options (Factory fitted)

High pressure fans	S611991083		S611991085	S611991083	S611991085	
Condenser protection grill	S613995085 S613995086		S613995087	S613995085	S61399087	
LAK -18°C	S613112083			STANDARD		







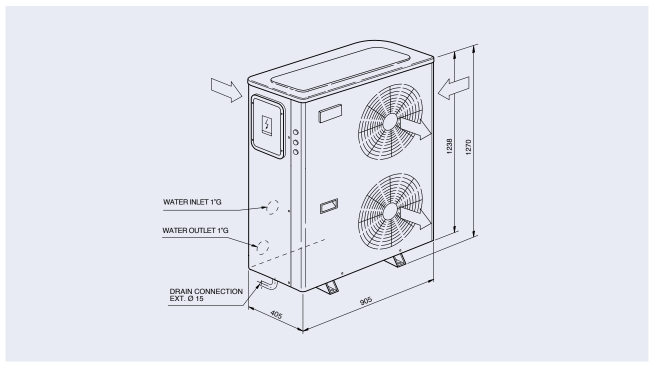






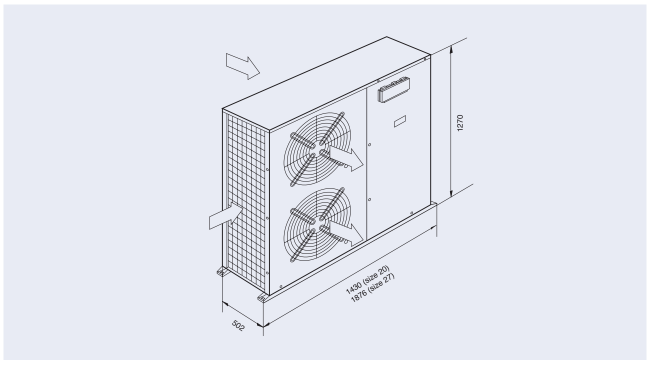
# Dimensions, hydraulic connections and space requirements

#### YLCA-YLHA PLUS 0012/0015 TC



All dimensions in mm. Drawings not a scale.

#### YLCA-YLHA PLUS 0020/0027 TC

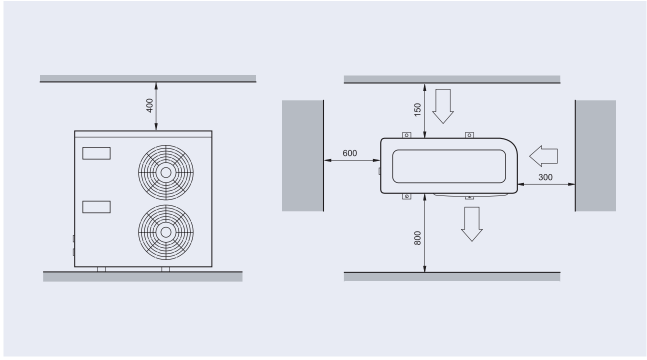




# YLCA-YLHA PLUS 0012 to 0027

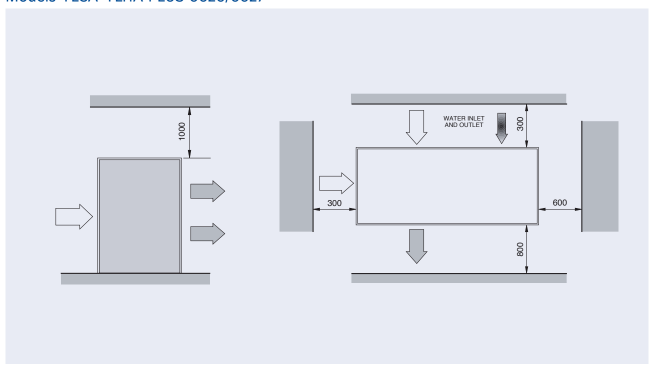


#### Models YLCA-YLHA PLUS 0012/0015



All dimensions in mm. Drawings not a scale.

#### Models YLCA-YLHA PLUS 0020/0027





# ECOFRIO v2 Air cooled chiller / heat pump

YLCA / YLHA 0040 to 0150 A complete range from 39.6 kW up to 151 kW







The **YORK YLCA/YLHA** air-cooled chillers and heat pumps represents the right solution for any kind of installation.

With thousands of units installed all around Europe and Africa, used for different applications and in different climate conditions are one of the most flexible and reliable scroll type chillers in the market.

The standard product configuration and the different options and accessories selectable by the customer make these units ideal where a compact, and high performance unit is required.

#### **Features**

#### YLCA/YLHA 0040 to 0080

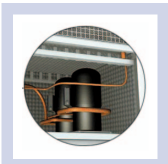
- · 2 capacity steps (1 for size 40)
- · LWT & RWT Control
- · Plate heat exchanger
- Condenser fins (blue fin)
- Pressostatic LAK (-18°C)

#### YLCA/YLHA 0100 to 0150

- · Same features as YLCA/YLHA 40 to 80
- 4 capacity steps
- · High efficiency at full and partial load
- Reduced noise levels
- 1/4 turn lock for easy access

## Options / Accessories

- · Unit without pack
- · BMS Communication (Carel and Modbus protocol)
- · Remote control
- · Remote terminal
- Water filter (unit without Hydro Pack)
- Flow switch (unit without Hydro Pack)
- · Low noise version
- · Dual pump version
- Antivibration mountings
- · Condenser protection grille



Low noise version with special insulation in the compressor chamber.



Special coating on the condenser fins for improved corrosion protection.



Pump built-in for space saving and easy installation.



### ECOFRIO v2

#### YLCA / YLHA 0040 to 0150



#### Technical features

 ${f T}$  Three phases supply  ${f P}$  Hydro Pack  ${f H}$  Heat pump

		YLCA / YLHA									
Model											
			0040 T-TP	0050 T-TP	0060 T-TP	0080 T-TP	0100 T-TP	0120 T-TP	0150 T-T		
	Cooling capacity c/o units (1)	kW	39.3	51.8	60.1	77	100.3	118.5	150.5		
	Total Input Power (1) (3)	kW	13.69	18.3	20.03	27.11	34.47	40.44	54.14		
	EER (1)		2.87	2.83	3	2.84	2.91	2.93	2.78		
	ESEER (1)		3.15	3.18	3.3	3.15	3.74	3.83	3.17		
	Cooling capacity h/p units (1)	kW	37.6	51.2	60.1	71.7	95.4	113.6	144.5		
Performance	Heating capacity h/p units (1)	kW	38.8	52.8	60	75.2	104.6	120	150.5		
renomiance	Total Input Power cool/heat mode (	1) kW	13.48 / 12.81	17.65 / 18.21	20.03 / 20.2	26.46 / 26.86	36.14 / 37.76	43.69 / 40	51.06 / 53.9		
	EER / COP (1)		2.79 / 3.03	2.93 / 2.9	3 / 2.97	2.71 / 2.8	2.64 / 2.77	2.6 / 3	2.83 / 2.79		
	ESEER (1)		3.15	3.18	3.29	2.91	3.39	3.43	3.73		
	Capacity steps	%	0 / 100		0-50-100			0-25-50-75-100			
	Sound power level STD / LN	dB(A)	81 / 76	83 / 78	85 / 80	86 / 82	86 / 82	86 / 82	87 / 83		
	Sound press. level 10 m STD / LN	I dB(A)	54 / 48	56 / 50	57 / 51	60 / 54	57 / 54	58 / 54	59 / 55		
Compressor	Туре					Scroll	Scroll				
Compressor	Quantity		1 2				4				
Air side	Fans quantity			2		3		4			
heat exchanger	Working ambient temp. cool. / heat	t. mode			-18°(	C ~ 46°C / -10°C ~	20°C				
	Туре		Single Plate Heat Exchanger			Dual Plate Heat Exchanger					
	Unit water volume (2)	Litres	131	188	194	285	193	195	214		
	Pump Type				Multi	stage horizontal p	pumps				
Water	Nominal water flow	l/h	6 820	8 960	10 400	13 350	17 600	20 470	25 970		
side heat	Available pressure (1) (2)	kPa	105	108	158	123	187	202	186		
exchanger	Pressure drop (1) (3)	kPa	75	39	50	63	59	33	27		
	Working range water leaving temperature cooling / heating (4)				-5°(	C ~ 15°C / 30°C ~ 50°C					
	Water connections (2)	inch	1 1/4"		2"			2 1/2"			
	Height / Width / Depth	mm	1573/1500/822	1600 / 10	11 / 2104	1600/1118/2944	2190 / 11	.01 / 3416	2263/1101/37		
Dimensions	Weight without pack / pack c/o	kg	340 / 380	524 / 580	555 / 611	715 / 785	1 124 / 1 220	1 190 / 1 286	1 415 / 1 50		
& Weight	Weight without pack / pack h/p	kg	337 / 397	537 / 593	568 / 624	735 / 805	1 154 / 1 250	1 220 / 1 316	1 445 / 1 70		
Electrical	Voltage / Phases / Frequency	V/ph/hz	,			400 / 3 / 50+N+E					
features	Maximum Unit current	A	33	46.2	49.2	70.5	80	108	120		

YLCA: Cooling only units models. YLHA: Air to water heat pump models.
(1) net values at Eurovent nominal conditions (2) version P with hydro kit with filter (3) version without hydro kit (4) below 6°C with glycol Nominal conditions: Cooling capacities in kW given for 7°C water leaving temperature  $\Delta t$  5°C and 35°C ambient temperature Heating capacities in kW given for 45°C water leaving temperature and 7°C ambient temperature

#### Compatibility table / Codes

Model	0040 TP	0050 TP	0060 TP	0080 TP	0100 TP	0120 TP	0150 TP
YLCA Cooling only unit (Pack included)	S668554084	S668525182	S668526182	S668528182	S668521182	S668551156	S668551507
YLHA Heat pump unit (Pack included)	S668654084	S668625182	S668626182	S668628182	S668621182	S668651156	S668651506
Model	0040 T	0050 T	0060 T	0080 T	0100 T	0120 T	0150 T
YLCA Cooling only unit (without Pack)	S668554080	S668525180	S668526180	S668528180	S668521180	S668551154	S668551503
YLHA Heat pump unit (without Pack)	S668654080	S668625180	S668626180	S668628180	S668621180	S668651154	S668651504
Use this unit code when a factory fitted option is NO	OT required						

Accessories (Supplied loose)

, (cccsscries (cappilea 10050)							
AVM mounting	S613029002	S613026080	S613028180	S613021580			
Mechanical flow switch	S611992021						
Water Filter *	S611300150	S611300170		S611300190			
Remote control			S613802011				
Remote terminal		S613802231	-				
Cable for remote connection of the terminal	- S613802241						
B.M.S. Communication	S613802041 S613802051						

Model	0040 TP	0050 TP	0060 TP	0080 TP	0100 TP	0120 TP	0150 TP
YLCA Cooling only unit (Pack included)	S668000226	S668000247	S668000251	S668000255	S668000259	S668000107	S668000111
YLHA Heat pump unit (Pack included)	S668000228	S668000248	S668000252	S668000256	S668000260	S668000131	S668000135
Model	0040 T	0050 T	0060 T	0080 T	0100 T	0120 T	0150 T
Model YLCA Cooling only unit (without Pack)	<b>0040 T</b> \$668000038	<b>0050 T</b> S668000245	<b>0060 T</b> S668000249	<b>0080 T</b> S668000253	<b>0100 T</b> S668000257	<b>0120 T</b> S668000105	<b>0150 T</b> S668000109

Use this unit code when a factory fitted option is required

Options (Factory fitted)								
Low Noise version	S613990550	S6139	90650	S613990850	S613991050	S613991285	S613991584	
Softstart	S606744692	S606744693			S606744694			
Dual pumps **	-	S613990540	S613990640	S613990840	S613991040	S613991286	S613991585	
Condenser protection grille	S613995090	S6139	95091	S613995092	S6139	95093	S613995094	

<sup>\*</sup> included with unit version "P" only for unit without pack. Filter size: 2" for YLCA 40-50-60-80 and 2 1/2" for YLHA 100-120-150. \*\* Dual pump option has to be ordered with units with hydrokit.







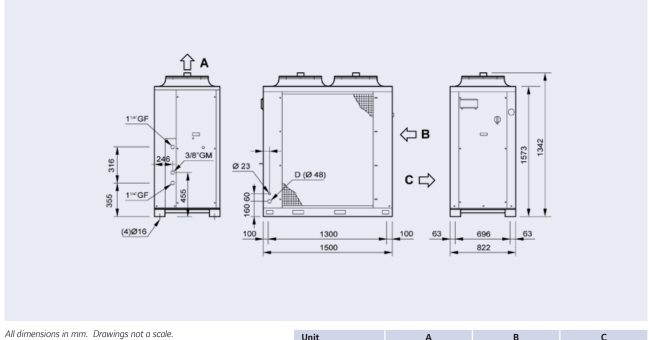






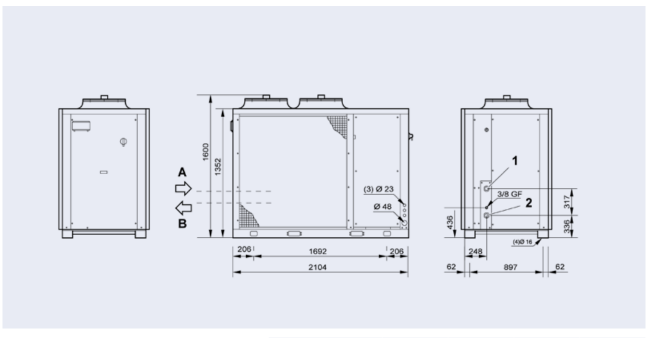
# Dimensions and hydraulic connections

#### YLCA-YLHA 0040 T-TP



Unit	Α	В	С	
YLCA/YLHA 0040	Air outlet	Water inlet	Water outlet	

#### YLCA-YLHA 0050 and 0060 T-TP



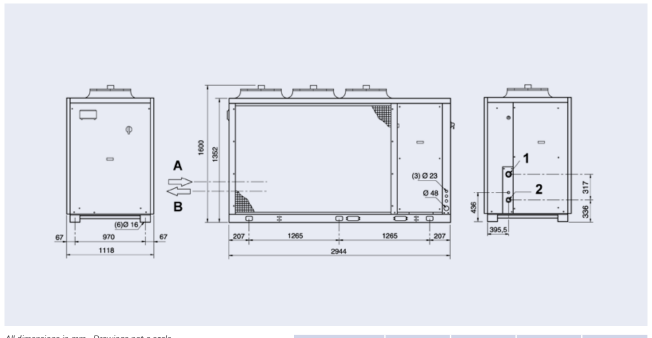
Unit	Α	В	1	2
YLCA/YLHA 0050-0060	Water inlet	Water outlet	2" GF (Inlet)	2" GF (Outlet)



## YLCA / YLHA 0040 to 0150



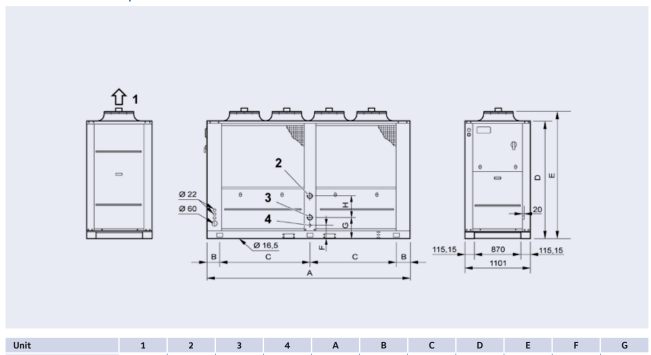
#### YLCA-YLHA 0080 T-TP



All dimensions in mm. Drawings not a scale.

Unit	Α	В	1	2
YLCA/YLHA 0080	Water inlet	Water outlet	2" GF (Inlet)	2" GF (Outlet)

### YLCA-YLHA 0100, 0120 and 0150 T-TP



Unit	1	2	3	4	Α	В	С	D	E	F	G
YLCA/YLHA 0100-0120	Air autlat	Water outlet	Water inlet	Drain	3 416	182	1 525	1 942	2 190	199	289
YLCA/YLHA 0150	Air outlet	Ø2 1/2" G	Ø2 1/2" G	Ø 20 x 20	3 770	255	1 630	1 993	2 263	145	211



# YLCD-YLHD Air cooled chiller / heat pump

YLCD-YLHD 0025 to 0150 A complete range from 24 kW up to 145 kW





The new **YORK YLCD/YLHD** air-cooled chillers and heat pumps with powered fans are ideal solution for units to be installed in technical rooms or in louvered/hidden spaces on the roof.

Sharing the reliable and proven designed with YLCA/YLHA, these new units using R-410a aims to help the installer and the user to help to find solutions for special and difficult installations.

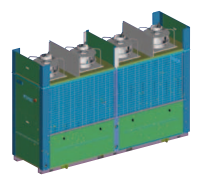
The bigger sizes (from 100 to 150 kW) utilize new EC Inverter radial fans, that will keep always the right performance for the unit at any outdoor condition.

#### **Features**

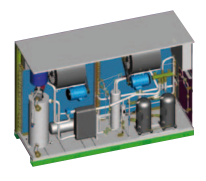
- · Centrifugal or radial fans
- Scroll compressor
- · Vertical and horizontal discharge
- · Integrated Hydro kit (P versions)
- · LAK (-18°C) standard (sizes 100-150)
- Flow switch standard

### Options / Accessories

- Vertical Discharge kit (sizes 25 to 70)
- · Low Noise (sizes 100 to 150)
- Dual Water Pumps (sizes 100 to 150)
- Water filter and water flow switch
- $\cdot \ {\hbox{Antivibration mounting}}$
- · Remote control and remote terminal
- · BMS communication (Carel and Modbus protocol)



EC Radial Fans (sizes 100 to 150), using new high efficiency ventilation technology to improve the overall performance.



Integrated Hydrokit, shared with YLCA/YLHA product platform, for a compact and quick installation.



# Air cooled chiller & heat pump

YLCD-YLHD 0025 to 0150



#### Technical features

 ${\bf T}$  Three phases supply  ${\bf C/P}$  Hydro Pack  ${\bf H}$  Heat pump

Models					YLCD	/ YLHD		
wodels			0025 TC	0040 T-TP	0070 T-TP	0100 T-TP	0120 T-TP	0150 T-TP
	Cooling capacity c/o units (1)	kW	24.6	39.8	69.5	98.4	118.5	144.5
	Total Input Power (1)	kW	8.45	15.13	27.36	37.41	44.72	56.67
	EER (1)		2.91	2.63	2.54	2.63	2.65	2.55
	Cooling capacity h/p units (1)	kW	23.6	39.8	67.5	95.4	116.5	142.5
erformance	Heating capacity h/p units (1)	kW	23.4	43.2	72.5	104.6	120.1	159.5
	Total Input Power cool/heat mode (1)	kW	8.14 / 8.18	15.13 / 15.6	26.57 / 26.46	36.27 / 37.63	42.21 / 43.2	60.13 / 59.07
	EER / COP (1)		2.9 / 2.86	2.63 / 2.77	2.54 / 2.74	2.63 / 2.78	2.76 / 2.78	2.37 / 2.7
	Capacity steps	%	100	50-	100		25-50-75-100	
	Sound power level	dB(A)	81	83	86	86	86	87
	Туре				Sc	roll		
Compressor	Quantity		1	2	2	4	4	4
	Fans quantity		1	2	2	4	4	4
ir side eat	Nominal air flow	m³/h	8 100	18 000	23 000	36	000	48 000
eat xchanger	Nominal static pressure	Pa	10	00	150		200	
xendinger	Working ambient temp. cool. / heat. m	ode	(4) (-1	8°C) ~ 46°C / -10°C	~ 20°C	-18°	°C ~ 46°C / -10°C ~ :	20°C
	Туре		Sin	gle plate heat exchar		Du	ial plate heat exchan	ger
	Unit water volume	Litres	32	84	92	193	195	214
	Pump Type				Multistage ho	rizontal pump		
Vater side	Nominal water flow	l/h	4 300	6 880	12 040	17 030	20 470	24 940
eat	Available pressure (1) (2)	kPa	208	105	120	187	202	186
xchanger	Pressure drop (1) (3)	kPa	-	31	53	54	32	24.5
	Working range water leaving temperature cooling / heating (5)				-5°C ~ 15°C /	/ 30°C ~ 50°C		
	Water connections	inch	1-1/4"	2	)"		2-1/2"	
	Height	mm	1 526	1 794	1 794	2 460	2 460	2 480
· · · · · · · · · · · · · · · · · · ·	Width	mm	1 740	2 659	2 659	3 466	3 416	3 768
imensions Weight	Depth	mm	785	897	897	1 101	1 101	1 101
Aveigni	Weight without pack / pack c/o	kg	- / 390	730 / 770	740 / 780	1 264 / 1 360	1 264 / 1 360	1 680 / 1 776
	Weight without pack / pack h/p	kg	- / 400	750 / 790	760 / 800	1 284 / 1 380	1 284 / 1 380	1 700 / 1 796
l. supply	Voltage / Phases / Frequency	V/ph/hz			400 / 3 / 5	0 + N + E		

YLCD: Cooling only units models. YLHD: Air to water heat pump models.
(1) net values at Eurovent nominal conditions (2) version P with hydro kit with filter (3) version without hydro kit (4) –18°C with LAK option (5) below 6°C with glycol Nominal conditions: Cooling capacities in kW given for 7°C water leaving temperature  $\Delta$ t 5°C and 35°C ambient temperature Heating capacities in kW given for 45°C water leaving temperature and 7°C ambient temperature

#### Compatibility table / Codes

Models	-	0040 T	0070 T	0100 T	0120 T	0150 T
Cooling only unit YLCD	-	S668594083	S668597083	S668591083	S668591283	S668591583
Heat pump unit YLHD	-	S668574083	S668577083	S668571083	S668571283	S668571583
Models	0025 TC	0040 TP	0070 TP	0100 TP	0120 TP	0150 TP
Cooling only unit YLCD	S668592580	S668594080	S668597080	S668591080	S668591280	S668591580
Heat pump unit YLHD	S668572580	S668574080	S668577080	S668571080	S668571280	S668571580

Use this unit code when a factory fitted option is NOT required

#### Accessories (Supplied Joose)

Accessories (Supplied 1003c)						
AVM mounting	S613029002	S613029002 S613028180 S613021580				
Flow switch	S611992021					
Remote control		S613802011				
Remote terminal	S613802231		-			
Cable for remote connection of the terminal	- S613802241					
B.M.S. Communication	S613802041 S613802051					

Models	-	0040 T	0070 T	0100 T	0120 T	0150 T
Cooling only unit YLCD	-	S668000264	S668000268	S668000272	S668000276	S668000280
Heat pump unit YLHD	-	S668000266	S668000270	S668000274	S668000278	S668000282
Models	0025 TC	0040 TP	0070 TP	0100 TP	0120 TP	0150 TP
Cooling only unit YLCD	S668000262	S668000265	S668000269	S668000273	S668000277	S668000281
Heat pump unit YLHD	S668000263	S668000267	S668000271	S668000275	S668000279	S668000283

Use this unit code when a factory fitted option is required

#### Options (Factory fitted)

options (ractory need)							
Low noise	NA	S613990550	NA	S613991050	S613991285	S613991584	
Dual pump	NA	NA	NA	S613991040	S613991286	S613991585	
Coil guard net		Standard		S6139	95093	S613995094	
Low Ambient Kit	S613114085	S613111085		Standard			
Soft start	S606744692	S6067	44693	S606744694			
Vertical air discharge	S612828405	S6128	28205		Standard		
Copper/copper condenser	Contact Johnson Controls						







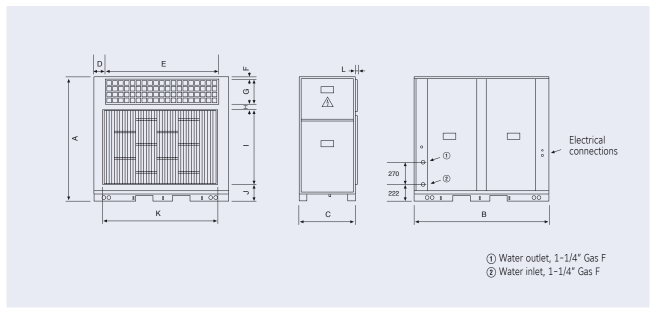






# Dimensions and hydraulic connections

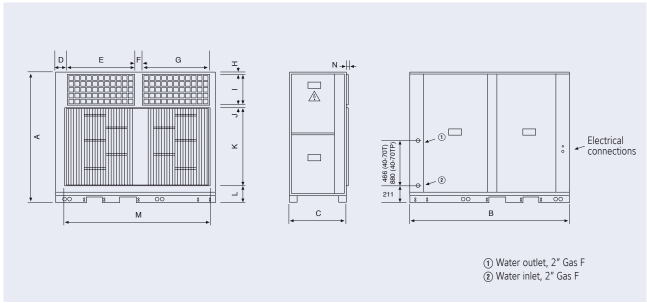
#### YLCD / YLHD 0025 TC



All dimensions in mm. Drawings not a scale.

Unit	Α	В	С	D	E	F	G	Н	I	J	K	L
YLCD/YLHD 0025 TC	1 526	1 740	785	151	1436	30	324	37	994	141	1476	24

#### YLCD / YLHD 0040-0070 T/TP



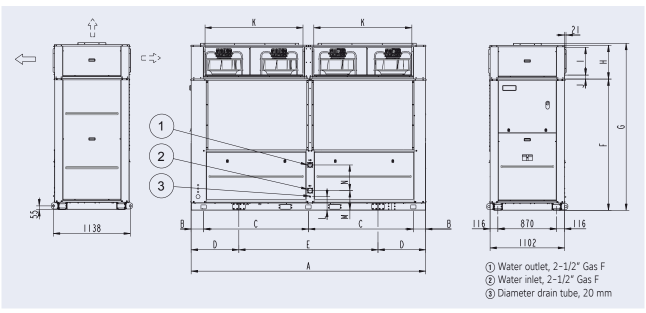
Unit	Α	В	С	D	E	F	G	Н	- 1	J	K	L	M	N
YLCD/YLHD 0040 T/TP	1 794	2658	897	148	1155	95	1155	30	389	37	1 200	138	2479	23
YLCD/YLHD 0070 T/TP	1 794	2658	897	148	1155	95	1155	30	389	37	1 200	138	2479	23



## YLCD-YLHD 0025 to 0150



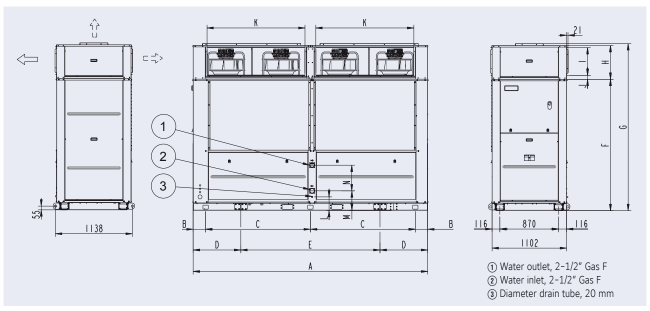
#### YLCD / YLHD 0100-0120 T/TP



All dimensions in mm. Drawings not a scale.

Unit	Α	В	С	D	E	F	G	Н	- 1	J	K	L	М	N
YLCD/YLHD 0100 T/TP	3 466	183	1 550	704	2 058	1 942	2 460	500	410	59	1 450	200	290	380
YLCD/YLHD 0120 T/TP	3 416	183	1 525	604	2 208	1 942	2 460	500	418	55	1 438	200	290	380

#### YLCD / YLHD 0150 T/TP



Unit	Α	В	С	D	E	F	G	Н	I	J	K	L	M	N
YLCD/YLHD 0150 T/TP	3 768	254	1 630	605	2 558	1 992	2 480	470	386	55	1 617	410	210	458



# YLAA

# Air-cooled scroll compressor chiller

Cooling capacities from 190 kW to 518 kW







There are 2 versions COOLING ONLY						
YLAA SE	Standard Efficiency					
YLAA HE	High Efficiency					

### Options / Accessories

- 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
- · Hydrokits with single and dual pump
- Epoxy Post-coated Dipped Microchannel Coils

#### **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.

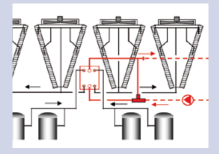


The TEMPO delivers energy efficiency levels that surpasses Eurovent A Class requirements. Aluminium microchannel condenser coil technology is one reason for this premium efficiencies.



Ultra quiet operation can be obtained through optional dual or low speed fans and a compressor accousite enclosure.

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  $50^{\circ}$ C; which is useful for facility heating or hot water preheating.



# Air-cooled scroll compressor chiller

YLAA 0180 to 0516



#### Nominal capacity

YLAA SE Standard	0180	0210	0241	0286	0320	0360	0400	0435	0485
Cooling capacity (kW)	190	202	218	271	305	343	384	416	464
EER	2.97	2.31	2.74	2.59	2.38	2.63	2.53	2.66	2.54
ESEER	3.97	3.31	3.6	3.77	3.5	3.81	3.66	3.77	3.69
Sound power level dB(A)	89	89	86	90	94	94	95	96	96
YLAA HE High Efficiency	0195	0221	0261	0300	0350	0390	0441	0456	0516
Cooling capacity (kW)	198	212	248	309	345	386	423	446	518
EER	3.1	3.2	3.08	3.07	3.07	3.01	2.85	2.87	3.01
ESEER	4.25	4.15	4.08	3.99	3.9	4.01	3.97	3.95	4.12
Sound power level dB(A)	89	91	90	93	94	95	95	96	96

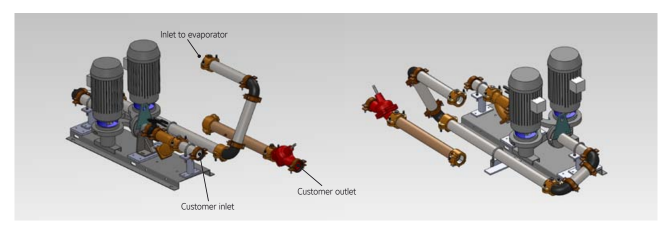
At leaving chilled water temperature of 7°C, and ambient temperature of 35°C.

#### Technical data

YLAA SE Standard	d		0180	0210	0241	0286	0320	0360	0400	0435	0485
	Length	mm			2911				36	514	
Dimensions	Width	mm					2242				
	Height	mm					2508				
Operating weight kg			1681	1725	1785	1853	1937	2814	2873	2642	2755
YLAA HE High Effi	iciency		0195	0221	0261	0300	0350	0390	0441	0456	0516
	Length	mm		2911			3614			4769	
Dimensions	Width	mm					2254				
	Height	mm	2507								
Operating weight kg			1706 1721 1851			2170	2339	2508	3343	3481	3615

### YLAA Pump Kit

- Two option levels basic and full featured for maximum flexibility
- · New, smaller pump motors suitable for primary-secondary systems
- More impeller size options for better match to customer requirements
- · VSD option by SQ

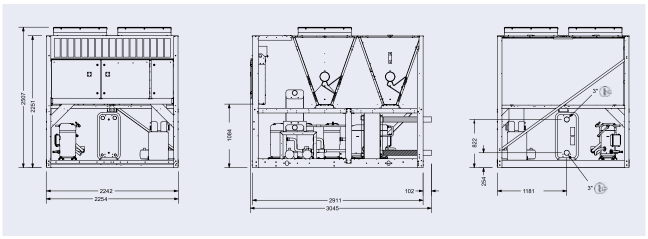




Manufacturer reserves the rights to change specifications without prior notice.

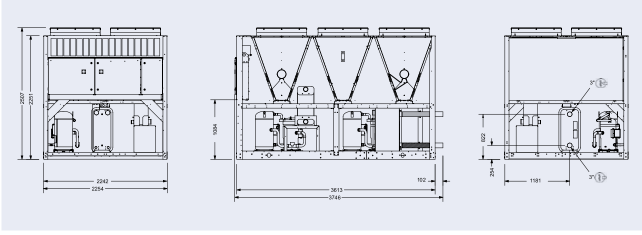
# Dimensions and hydraulic connections

#### YLAA0180SE, 0210SE, 0241SE, 0286SE, 0320SE, 0195HE, 0221HE & 0261HE



All dimensions in mm. Drawings not a scale.

#### YLAA0360SE, 0400SE, 0435SE, 0485SE, 0300HE & 0390HE

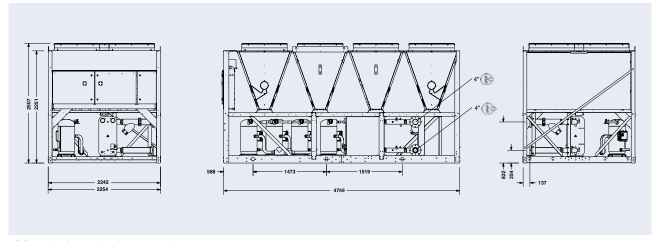




# YLAA 0180 to 0516

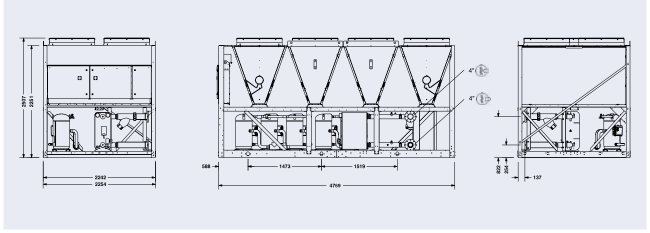


#### YLAA0441HE



All dimensions in mm. Drawings not a scale.

#### YLAA0456HE & 0516HE





# YLRA

# Air cooled heat pump scroll compressor

Cooling capacities from 181 kW to 307 kW Heating capacities from 200 kW to 327 kW

At Eurovent Standard Conditions most high efficiency models meet A Class energy efficiency levels.





#### **Features**

**YLRA** are available in 6 models, from 200 to 330, with a nominal capacity range from 181 to 307 kW in cooling mode and from 200 to 327 kW in heating mode. Up to 3.99 ESEER with EC fans.

Except for the fans all the units have the same configuration of base units (structure, electrical board, compressors and coils).

Each model is available in the following acoustic versions:

- Basic Low Noise version (BLN): These models are equipped with delta connected fans running at a fixed rpm and are fitted with compressor boxes to reduce noise emissions.
- Super Low Noise version (SLN): Those models are equipped with special inverter fans driven by EC (electronic brushless type), fitted with a variable speed controller which allows the fans to operate at a very low rpm. The chillers are supplied with compressor boxes and soundproof jackets on compressors reducing significantly the noise emissions.

The BLN model is also available in an EC version (developed for high seasonal efficiency) which has the same equipment as that of the standard BLN model, except that the units are equipped with special inverter fans driven by EC (electronic brushless type) motors with integrated electronic inverter, to ensure low energy consumption.

### Options / Accessories

- ModBus protocol kit for BMS (standard)
- · Lonwork protocol kit for BMS
- Bacnet protocol kit for BMS
- Soft start
- Power factor correction capacitors
- · Compressors overload protection
- Condensing control kit (down to -14 °C ambient temperature in cooling mode)
- Polar version (down to -18 °C ambient temperature in heating mode)
- · Double set point
- · HP & LP manometers
- · E-coating Al/Cu condenser coils
- · Chiller grilles
- Desuperheater
- · Optional hydro kits
- · Remote ON/OFF control
- · Remote keyboard panel
- · Sequencer unit
- Spring isolators
- · Flow switch
- Water filter



# Heat pump scroll compressor

YLRA 0200 to 0330



#### Nominal capacity

YLRA BLN versions	0200	0230	0260	0280	0300	0330
Cooling capacity (kW)	181.3	213.6	243.7	261.1	287.8	307.4
EER	2.93	2.92	2.91	2.88	2.92	2.97
Energy Efficiency Class	В	В	В	С	В	В
ESEER	3.6	3.71	3.71	3.65	3.6	3.64
EER (EC units)	2.97	2.96	2.95	2.91	2.96	3.02
ESEER (EC units)	3.71	3.83	3.83	3.78	3.71	3.71
Heating capacity (kW)	200.1	229	262.3	279.6	305.6	327.2
COP	3.22	3.23	3.21	3.20	3.27	3.21
COP (EC units)	3.28	3.27	3.26	3.25	3.27	3.26
Energy Efficiency Class	А	А	А	А	А	А
Sound power level (dBA) *	92	92	93	93	94	95
Sound pressure at 10 m (dBA) **	60	60	61	61	62	63
YLRA SLN versions	0200	0230	0260	0280	0300	0330
Cooling capacity (kW)	168.5	194.7	224	238.5	263.3	283.5
EER (EC units)	2.7	2.54	2.58	2.5	2.55	2.66
Energy Efficiency Class	С	D	D	D	D	D
ESEER (EC units)	3.86	3.99	3.95	3.93	3.86	3.79
Heating capacity (kW)	189.8	219.8	250.8	267.1	294.7	315
COP	3.27	3.27	3.25	3.24	3.26	3.25
Energy Efficiency Class	А	А	А	А	А	А
Sound power level (dBA) *	82	82	83	83	85	86
Sound pressure at 10 m (dBA) **	50	50	51	51	53	54

Cooling Capacity at Eurovent Conditions, entering/leaving chilled water temperature 12°C/7°C, ambient temperature 35°C Heating Capacity at Eurovent Conditions, entering/leaving hot water temperature 40°C/45°C, ambient temperature 7°C \* Sound levels are at fully loaded conditions. Sound power level values refer to ISO standard 3744 and Eurovent 8/1 \*\* Sound pressure levels refer to ISO Standard 3744, parallelepiped shape

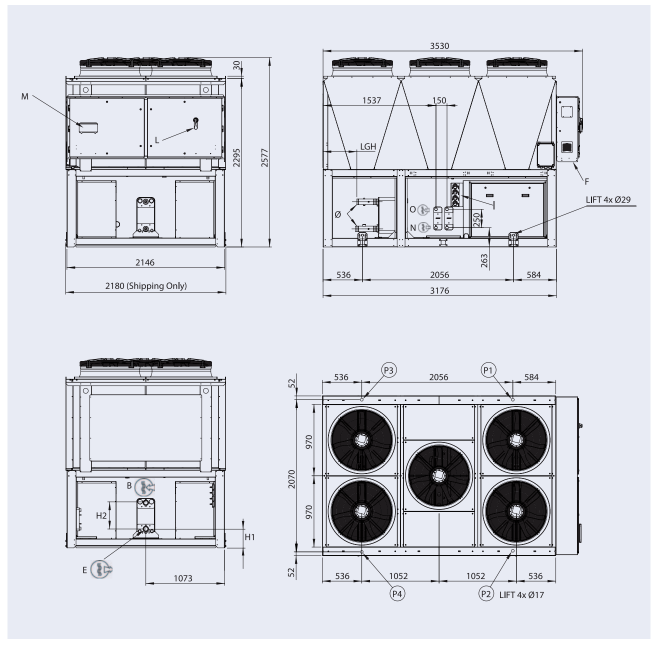
#### Technical data

YLRA BLN version	ns		0200	0230	0260	0280	0300	0330	
	Length	mm	3 500				4 550		
Dimensions	Width	mm		2 150					
	Height	mm		2 600					
Operating weight (kg)		•	1 858	1 993	2 216	2 226	2 806	2 899	
Additional weight EC v	versions (kg)		50	70	80				
YLRA SLN version	ns		0200	0230	0260	0280	0300	0330	
	Length	mm		3 5	500		4 5	50	
Dimensions	Width	mm	2 150						
	Height	mm	2 600						
Operating weight (kg)			1 908 2 043 2 276 2 286 2 876 2 9						



# Dimensions and hydraulic connections

#### YLRA 0200 to 0280



All dimensions in mm. Drawings not a scale.

NOTES: **B, E** - WATER CONNECTION GAS M **F** - ELECTRICAL POWER SUPPLY

I - GAUGE KIT (ACCESSORY)

L - MAIN SWITCH

M - CONTROL KEYPAD / DISPLAY

OPTIONAL DESUPERHEATER

N - WATER INLET Ø1" GAS M O - WATER OUTLET Ø1" GAS M

P1, P2, P3, P4 AVM POSITION

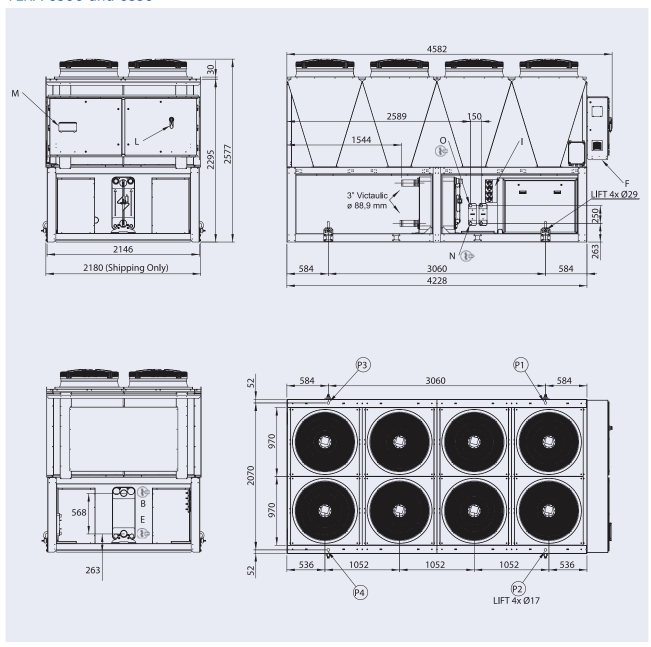
Size	LGH	Ø
YLRA 0200	440	2″ 1/2 Victaulic Ø 76.1 mm
YLRA 0230 to 0280	344	3" Victaulic Ø 88.9 mm
	`	

Size	H1	H2
YLRA 0200	246	370
YLRA 0230 to 0280	205	520



# Dimensions and hydraulic connections

#### YLRA 0300 and 0330



All dimensions in mm. Drawings not a scale.

NOTES: **B, E** - WATER CONNECTION 3-GAS M Ø88.9 mm **F** - ELECTRICAL POWER SUPPLY

I - GAUGE KIT (ACCESSORY)

L - MAIN SWITCH

M - CONTROL KEYPAD / DISPLAY

OPTIONAL DESUPERHEATER

N - WATER INLET Ø1" GAS M O - WATER OUTLET Ø1" GAS M

P1, P2, P3, P4 AVM POSITION



# YLPA

# Heat pump scroll compressor

Cooling capacities from 341 kW to 644 kW Heating capacities from 352 kW to 669 kW

At Eurovent Standard Conditions most high efficiency models meet A Class energy efficiency levels.



#### **Features**

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

#### **Efficiency**

Eurovent A-Class certified full load efficiency, high part load efficiency, improved defrost cycle, extended operating envelope. Maximize heating efficiency and renewable energy use with the **YLPA** heat pump.

#### Sound

Designed for quiet operation at full and part load conditions.

#### Sustainability

European Commission 2020 renewables targets compliant, specifically designed for HFC-410A.

#### Ease of installation

Quick and easy to install, compact design, Metasys® ready.

#### Reliability

The **YLPA** 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
- $\cdot \ \mathsf{Enclosure} \ \mathsf{options}$
- Sound attenuation options
- · Anti-vibration mounts options
- · Several fan options
- · Hydrokits with single and dual pump



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



# Heat pump scroll compressor

YLPA 0340 SE to 0610 SE & YLPA 0355 HE to 0640 HE



#### Nominal capacity

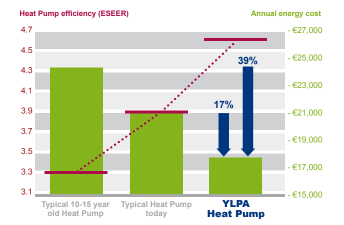
YLPA SE Standard	0340	0415	0495	0560	0610
Cooling capacity (kW)	341.1	422.6	510.9	565.4	633
Cooling EER	3.02	2.97	2.95	2.91	2.91
ESEER	3.88	3.96	3.94	3.73	3.64
Heating capacity (kW)	352.3	440.4	529.1	583.6	669
Heating EER	3.08	3.16	3.17	3.14	3.07
Sound pressure at 10 m (dBA)	54	55	56	55	56
YLPA HE High Efficiency	0355	0425	0505	0570	0640
Cooling capacity (kW)	358.2	442.5	523.8	587.8	644
Cooling EER	3.23	3.19	3.17	3.06	2.97
ESEER	4.02	3.95	3.95	3.74	3.69
Heating capacity (kW)	369.8	461.5	556.2	602.2	669
Heating EER	3.25	3.19	3.17	3.22	3.2
Sound pressure at 10 m (dBA)	55	55	55	56	56

Cooling Capacity at Eurovent Conditions, entering/leaving chilled water temperature  $12^{\circ}\text{C}/7^{\circ}\text{C}$ , ambient temperature  $35^{\circ}\text{C}$  Heating Capacity at Eurovent Conditions, entering/leaving hot water temperature  $40^{\circ}\text{C}/45^{\circ}\text{C}$ , ambient temperature  $7^{\circ}\text{C}$  Sound Pressure according to Eurovent conditions. LS models

#### Technical data

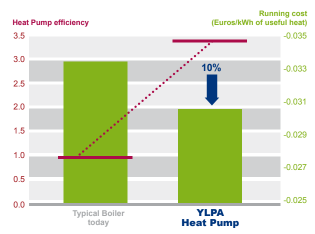
YLPA SE Standard			0340	0415	0495	0560	0610	
	Length	mm	4937			5854	6971	
Dimensions	Width	mm	2246					
	Height	mm	2501					
Operating weight kg			4600	5000	5200	5695	6235	
YLPA HE High Efficiency		0355	0425	0505	0570	0640		
Dimensions	Length	mm	4937	5854		6971		
	Width	mm	2246					
	Height	mm	2501					
Operating weight kg			4750	5400	6100	6495	6695	

#### High Efficiency Cooling Mode



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

#### Additional Energy Savings in Heating Mode



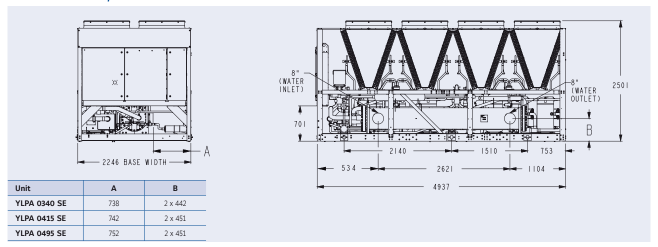
Energy Rate: Electricity 0.1 EUR / kWh; Gas 0.03 EUR / kWh





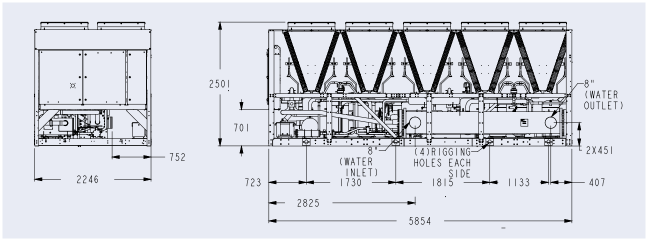
# Dimensions and hydraulic connections

#### YLPA 0340 SE, 0415 SE & 0495 SE



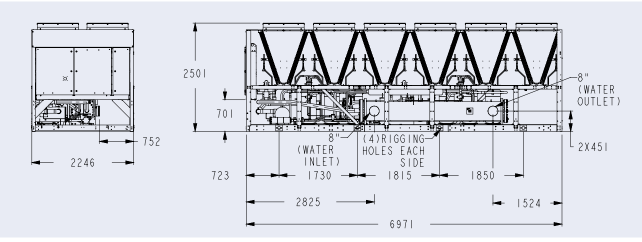
All dimensions in mm. Drawings not a scale.

#### **YLPA 0560 SE**



All dimensions in mm. Drawings not a scale.

#### YLPA 0610 SE

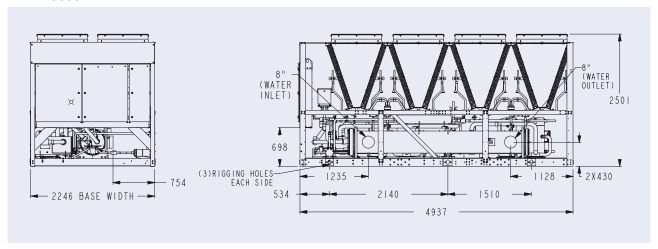




### YLPA 0340 to 0640

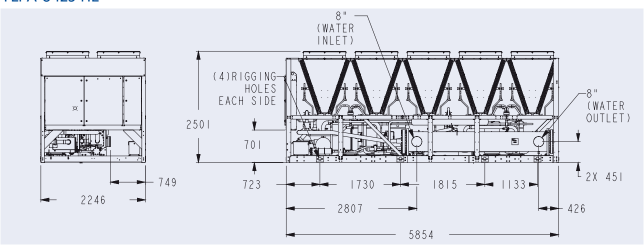


#### YLPA 0355 HE



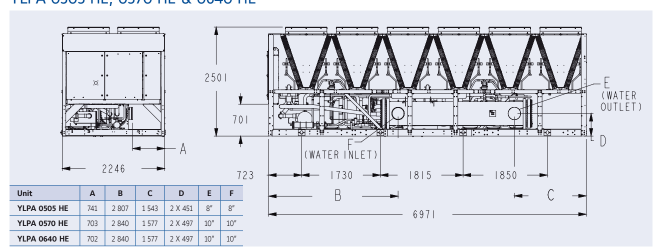
All dimensions in mm. Drawings not a scale.

#### YLPA 0425 HE



All dimensions in mm. Drawings not a scale.

#### YLPA 0505 HE, 0570 HE & 0640 HE





# YVAA

## Air-cooled VSD screw chiller

### Cooling capacities from 471 kW to 1660 kW

At Eurovent Standard Conditions this equipment meets A Class energy efficiency levels.

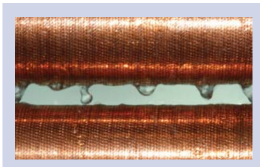


#### **Features**

- 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
- $\cdot$  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<sup>™</sup>, 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.





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.



### Air-cooled VSD screw chiller

YVAA 0543 to 1700



### Application flexibility (\*) example of selections

YVAA	0543	0565	0588	0643	0665	0688	0700	0743	0765	0788	0843	0865	0888	0943	0963
Cooling capacity (kW)	471	549	569	573	588	639	614	658	698	738	748	768	808	812	867
Full Load Efficiency (EER)	3.04	3.13	3.22	3.07	3.09	3.17	2.78	3.11	3.16	3.13	3	3.08	3.15	3.06	3.14
Part Load Efficiency (ESEER)	4.2	4.26	4.39	4.27	4.26	4.34	3.8	4.29	4.31	4.29	4.22	4.34	4.32	4.25	4.32
Sound power level (dBA)	95	97	94	96	94	95	95	97	97	95	97	95	96	98	98

YVAA	0965	0988	1015	1065	1088	1093	1143	1188	1193	1215	1315	1343	1443	1700
Cooling capacity (kW)	898	933	948	971	997	964	1002	1022	1017	1047	1118	1077	1221	1455
Full Load Efficiency (EER)	3.02	3.13	3.05	3.03	3.12	3.06	3.1	3.18	3.06	3.14	3.14	3.07	3.12	3.03
Part Load Efficiency (ESEER)	4.31	4.38	4.37	4.29	4.47	4.3	4.38	4.34	4.3	4.43	4.37	4.27	4.31	4.17
Sound power level (dBA)	96	96	95	97	97	99	99	97	97	97	97	97	101	101

Cooling Capacity at Eurovent Conditions, entering/leaving chilled water temperature 12°C/7°C, ambient temperature 35°C

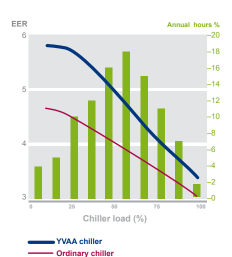
Sound Pressure according to Eurovent conditions.

(\*) YVAA is a tailor and tune chiller. Its peformance 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. For tailored and tuned performance based on your specific project requirements, and for more information, please contact your Johnson Controls representative.

### Technical data

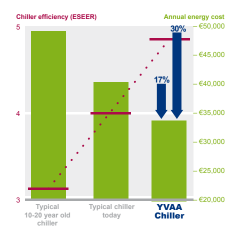
YVAA			0543	0565	0588	0643	0665	0688	0700	0743	0765	0788	0843	0865	0888	0943	096
	Length	mm	5163	6280	7397	6274	7397	8514	5741	7397	7397	8514	7397	8514	9631	8514	8514
Dimensions	Width	mm								2242							
	Height	mm		2403													
Operating weigh	nt kg		5990	6247	7554	6208	6551	7012	6977	6589	7668	8011	6793	8100	8445	7151	8314
Refrigerant char	ge kg		160	160 172 204 150 164 189 186 160 204 218 182 216 228 192									240				
YVAA			0965	0988	1015	1065	1088	1093	1143	1188	1193	1215	1315	1343	1443	1700	
	Length	mm	8514	9631	9631	10748	10748	9631	9631	11865	10748	11865	11864	11864	11864	11865	
Dimensions	Width	mm							22	42							
	Height	mm		2403													
Operating weigh	nt kg		8651	8651   8996   9201   9007   9546   8665   9362   9891   9704   10049   12086   11169   10558   12951													
Refrigerant char	ge kg		242	246	261	248	268	243	268	277	282	286	353	302	365	368	

### YVAA efficiency vs. ordinary chiller



The YVAA chiller features the industry's highest EER at both design and off-design conditions.

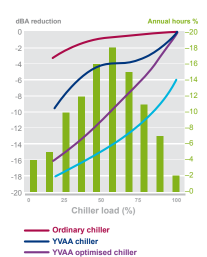
### YVAA efficiency & annual energy cost



Note: 3500 operating hours, Energy rate = 0.10 EUR/kWh, Cooling capacity = 850kW

The YVAA chiller exceeds typical chiller ESEER in the market today by up to 17% on a new construction project or up to 30% when replacing an older chiller.

### YVAA sound values vs. ordinary chiller



An optimised YVAA chiller can reduce ambient sound by as much as 16 dBA.

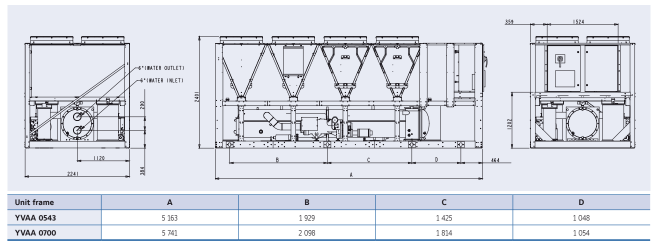






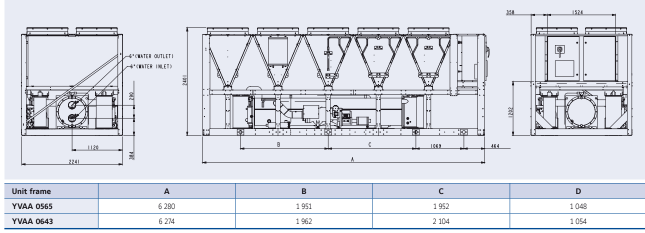
All drawings are for two pass evaporator. For other configurations, please, contact JCI.

### YVAA 0543 & 0700



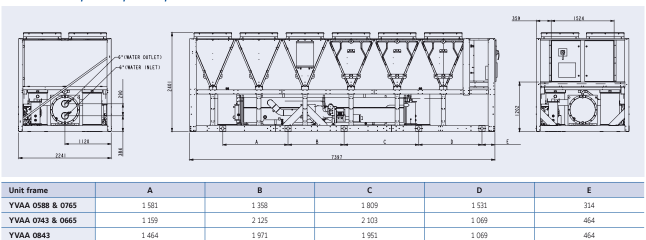
All dimensions in mm. Drawings not a scale.

### YVAA 0565 & 0643



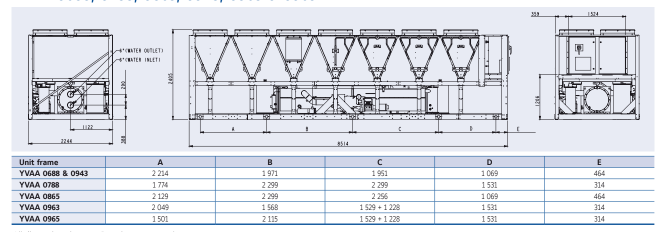
All dimensions in mm. Drawings not a scale.

### YVAA 0588, 0665, 0743, 0765 & 0843



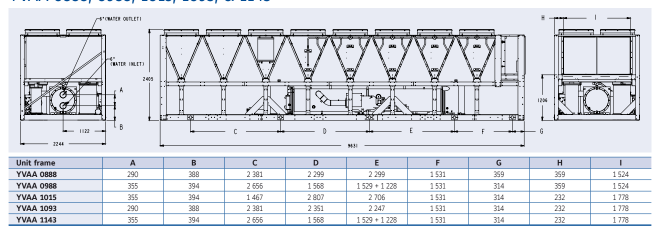


### YVAA 0688, 0788, 0865, 0943, 0963 & 0965



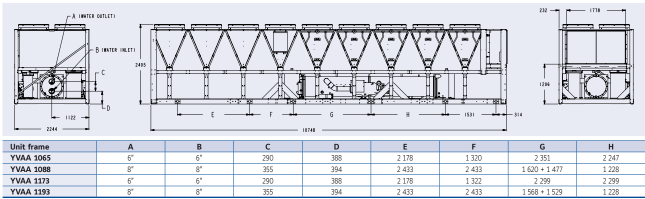
All dimensions in mm. Drawings not a scale.

### YVAA 0888, 0988, 1015, 1093, & 1143



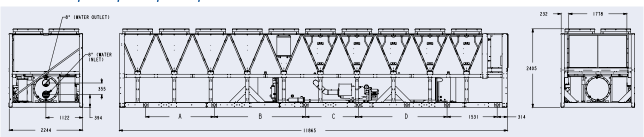
All dimensions in mm. Drawings not a scale.

### YVAA 1065, 1088, 1173, & 1193



All dimensions in mm. Drawings not a scale.

### YVAA 1188, 1215, 1315, 1343, 1443 & 1700



Unit frame	Α	В	С	D
YVAA 1188	2 097	2 793	1 619	1 477 + 1 228
YVAA 1215	2 097	2 793	1 568	1 529 + 1 228
YVAA 1315 / 1343 / 1443	3 397	1 623	1 437	2 757
YVAA 1700	3 701	1 318	1 437	2 757





## YMWA / YMRA

# Water-cooled cooling only, remote condenser and heat pump scroll compressor chiller

Cooling capacities from 20 kW to 190 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



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

### Available versions

14 available YMWA sizes in three versions:

1) YMWA-CO: Cooling only

2) YMRA: Remote condenser

3) YMWA-HP: Reversible heat pump

### Nominal capacity and technical data

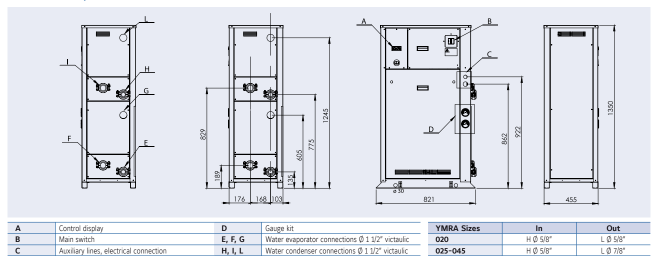
YMWA-CO	0020	0025	0030	0035	0040	0045	0050	0060	0075	0090	0120	0150	0170	0190
Cooling Capacity (kW)	21.2	26.2	31.1	34.8	39.2	46.6	50.9	61.1	77.3	91.1	118.4	147.1	170	192.7
EER	4.58	4.54	4.46	4.53	4.48	4.57	4.29	4.48	4.48	4.38	4.46	4.46	4.50	4.51
Length /Width / Height (mm)			821 / 45	5 / 1350			1210 / 850 / 1500							
Operating weight (kg)	156	176	174	179	185	203	440	491	540	591	837	966	1041	1145
YMRA	0020	0025	0030	0035	0040	0045	0050	0060	0075	0090	0120	0150	0170	0190
Cooling Capacity (kW)	20.9	26.0	31.3	34.8	39.3	46.2	51.2	61.7	77.8	91.4	118.7	147.6	169.4	193.2
Length /Width / Height (mm)			821 / 45	5 / 1350			1210 / 850 / 1500							
Operating weight (kg)	144	164	166	166	172	172	376	404	439	466	678	762	813	874
YMWA-HP	0020	0025	0030	0035	0040	0045	0050	0060	0075	0090	0120	0150	0170	0190
Cooling Capacity (kW)	20.8	26	30.1	34	38.1	45.5	49.9	58.9	76.1	88.6	114.9	144.3	165.7	185.4
Heating Capacity (kW)	23.8	29.1	33.8	38.8	43.2	51.6	57.7	68.2	86.3	102.2	132	164.2	190.1	212.3
EER / COP	4.45/4.03	4.47/4.00	4.28/3.88	4.35/3.94	4.33/3.92	4.39/4.00	4.15/3.98	4.24/3.96	4.36/4.07	4.20/4.04	4.26/4.07	4.34/4.11	4.34/4.09	4.28/4.09
Length /Width / Height (mm)		821 / 455 / 1350						1210 / 850 / 1500						
Operating weight (kg)	159	181	179	184	190	208	448	499	551	602	850	983	1058	1162

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, condenser EWT/LWT 40°C/45°C

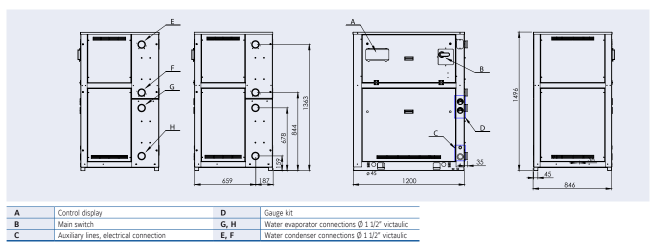


### YMWA-CO/HP 0020-0045



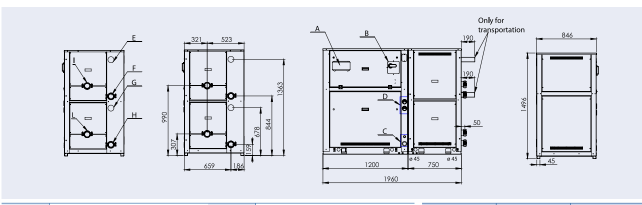
All dimensions in mm. Drawings not a scale.

### YMWA-CO/HP 0050-0190 without Hydrokit



All dimensions in mm. Drawings not a scale.

### YMWA-CO/HP 0050-0190 with Hydrokit



Α	Control display	D	Gauge kit
В	Main switch	G, H, L	Water evaporator connections Ø 1 1/2" victaulic
С	Auxiliary lines, electrical connection	E, F, I	Water condenser connections Ø 1 1/2" victaulic

All dimensions in mm.	Drawings not a scale
-----------------------	----------------------

YMRA Sizes	In	Out
050-060	F Ø 5/8"	E Ø 7/8"
075-090	F Ø 7/8"	E Ø 1 1/8"
120	F Ø 7/8"	E Ø 1 3/8"
150	F Ø 7/8"	E Ø 1 5/8"
170-190	F Ø 1 1/8"	E Ø 1 5/8"







## YCSE / YCRE

# Water-cooled or remote air-cooled screw compressor chiller

Cooling capacities from 133 kW to 318 kW









### **Features**

### **Efficient screw compressors**

Highly efficient the **YCSE** offers the highest standard of reliability and economical operation utilising twin-screw rotor technology and fully modulating compressor slide valve unloading, together with low inrush current star delta starters. To further improve the operating efficiency the leaving liquid temperature can be remotely reset.

#### **Ouiet operation**

The compressor has been designed so that there is minimal external gas pulsations and integral oil separators resulting in very low sound and vibration levels.

### Small footprint and robust design

The compact design is ideally suited for reduced base area locations. Both single and twin circuit designs require a single liquid inlet and oulet connection. The unit frame is manufactured from heavy gauge galvanised steel coated with baked-on powder paint.

### Options / Accessories

- · Remote control switch unit
- · BMS interface
- · Compressor circuit breakers
- · Evaporator heater
- · Flow switch
- Differential pressure switches
- Suction pressure relief valves
- · Anti-vibration rubber mounts
- Water connection flanges
- Discharge and/or suction stop valves
- High condenser water temperature and glycol options

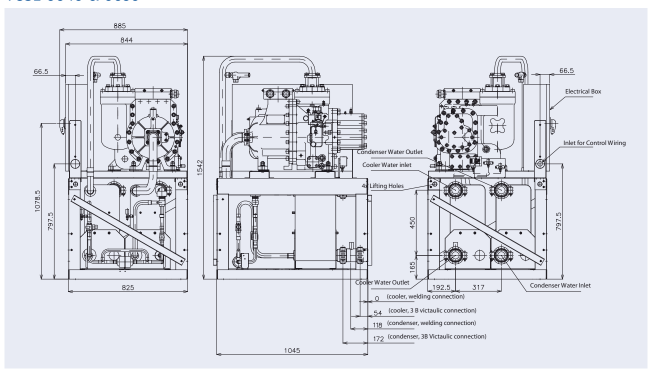
### Nominal capacity and technical data

YCSE-SB Model	0040	0040 0050		0800	0100
Cooling Capacity (kW)	133	159	193	231	318
EER	3.93	3.91	3.86	4.14	3.89
Sound pressure at 1 m (dBA)	68	69	71	71	72
Length /Width / Height (m)		0.85 / 3	1.1 / 1.5		1.5 / 1.1 / 1.7
Operating weight (kg)	780	800	875	1000	1655

At 7°C leaving chilled water and 35°C leaving condenser water.

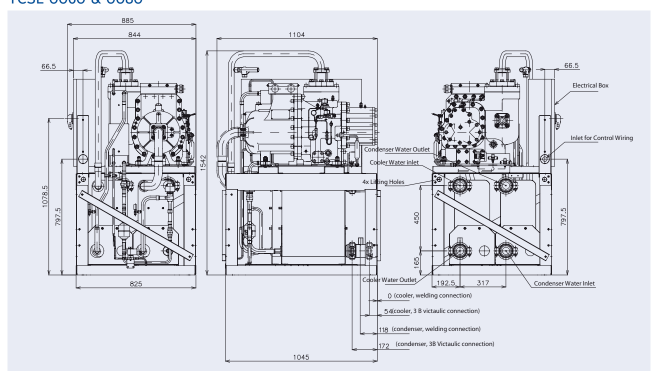


### YCSE 0040 & 0050



All dimensions in mm. Drawings not a scale.

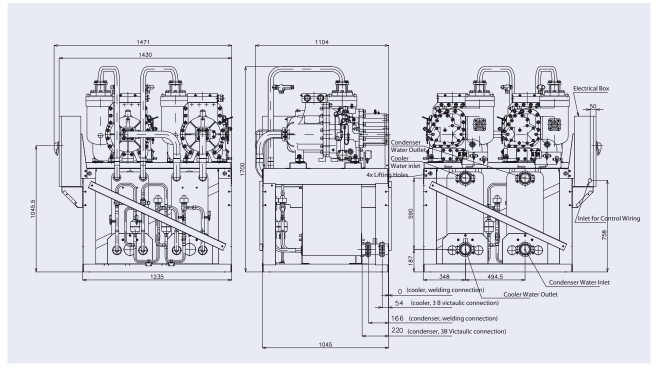
### YCSE 0060 & 0080





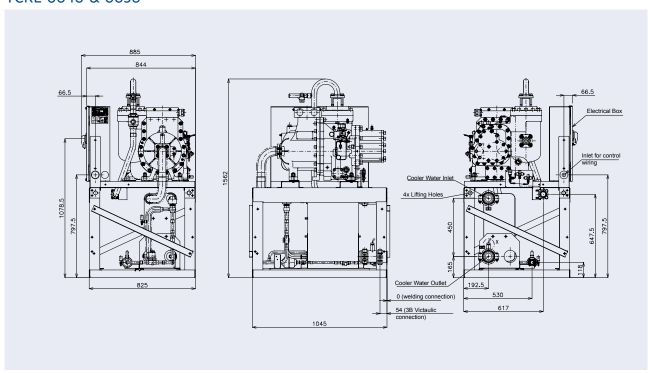


### YCSE 0100



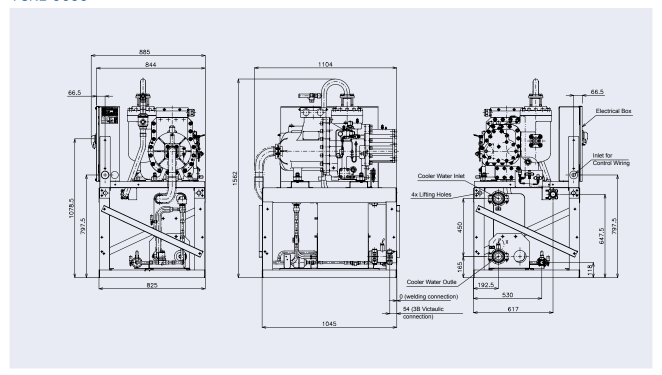
All dimensions in mm. Drawings not a scale.

### YCRE 0040 & 0050



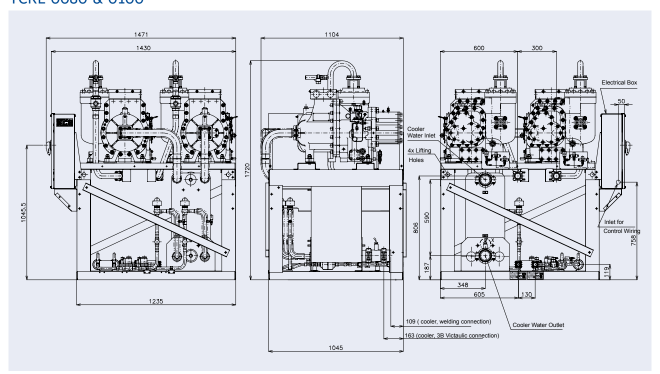


### YCRE 0080



All dimensions in mm. Drawings not a scale.

### YCRE 0080 & 0100





## YCWL / YCRL

# Water-cooled or remote air-cooled scroll compressor chiller

### Cooling capacities from 178 kW to 596 kW

Available configurations that meet A Class energy efficiency levels at Eurovent Standard Conditions.













### **Features**

The **YCWL** series was designed to produce the greatest cooling capacity with the lowest sound levels. The use of scroll compressors provides optimum efficiency at part load, up to an ESEER of 7.25. Its dimensions have been optimized to pass through a doorway 2 m high by 90 cm wide.

The **YCWL** is designed for all air conditioning applications. It is equipped with two independent cooling circuits and regulated by a micro-processor that optimizes chiller performance.

The **YCWL** is designed for indoor installation and each **YCWL** is fully tested before leaving our factories.

### **Options**

- Leaving Chilled Liquid from -12 to +15°C
- Leaving Condenser Liquid from +18 to +50°C
- Compressor acoustic blankets
- Flow switch or pressure differential switch
- Soft starters
- · Neoprene pads or spring isolators
- · Dual relief valves kit
- Electronic regulators
- Vibration isolators



# Water-cooled or remote air-cooled scroll compressor chiller

YCWL / YCRL 0200 to 0611



### Nominal capacity

YCWL-SE	0241	0292	0343	0396
Cooling capacity (kW) <sup>1</sup>	223	294	334	371
EER <sup>1</sup>	4.38	4.72	4.69	4.71
Energy class <sup>1</sup>	С	В	В	В
ESEER <sup>1</sup>	6.34	6.48	6.59	6.49
Sound Pressure (dB(A)) <sup>2</sup>	72	72	74	76

YCWL-HE	0201	0231	0261	0302	0347	0386	0426	0447	0532	0611
Cooling capacity (kW) <sup>1</sup>	191	219	244	308	353	391	411	444	498	595
EER <sup>1</sup>	4.94	4.92	5.03	4.95	5.00	5.12	5.07	4.98	5.01	4.90
Energy class <sup>1</sup>	В	В	В	В	В	А	А	В	В	В
ESEER <sup>1</sup>	5.97	6.33	7.25	6.79	6.54	7.09	6.70	6.28	6.80	6.57
Sound Pressure (dB(A)) <sup>2</sup>	68	70	72	72	74	74	76	74	71	72

YCRL-HE	0200	0230	0260	0300	0345	0385	0445	0530	0610
Cooling capacity (kW) <sup>3</sup>	178	207	233	273	325	356	415	485	556
EER <sup>3</sup>	4.00	4.00	4.12	4.20	4.16	4.11	4.17	4.06	3.99
Sound Pressure (dB(A)) <sup>2</sup>	64	65	67	67	70	68	69	71	73

- 1: Cooling capacity and efficiancies @ Eurovent conditions evaporator entering/leaving tempreature 12C/7C condenser entering/leaving tempreature 30/35C EN14511:2011.
- 2: EN 292-1991 Sound pressure is mesured 1 meter away from the control panel and 1.5 meters above the floor.
- 3: Cooling capacity and efficiencies @ Eurovent conditions evaporator entering/leaving tempreature 12C/7C saturated discharge tempreature 45C EN14511:2007.

### Technical data

YCWL-SE		0241 0292		0343	0396		
	Length	mm	3193	3161	3169	3159	
Dimensions	Width	mm	859				
	Height	mm	1752	1830	18	19	
Operating weight kg		2085	2481	2494	2716		

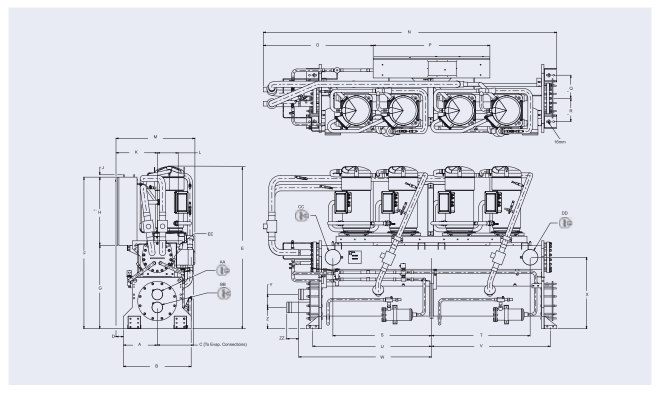
YCWL-HE			0201	0231	0261	0302	0347	0386	0426	0447	0532	0611
	Length	mm	3161	3098	3154	3169	3132	3704	3133		3643	
Dimensions	Width	mm	859	857	844	8	59	885	859	885		
	Height	mm	1670	1914	1820	1819	1889	1974	1889	1946	19	65
Operating weight		kg	2218	2512	2463	2481	2808	3343	2824	3632	3838	3999

YCRL-HE			0200	0230	0260	0300	0345	0385	0445	0530	0610
Length mm		3086	3061	3076 3061 3617		3576					
Dimensions	Width	mm	826	856	84	13	856		965		902
	Height mm 1438 1481 1471 1593 1		1683	1641	1638 1641		41				
Operating weight kg		1309	1481	1471	1593	1682	1947	2266	2264	2263	





YCWL0241SE, YCWL0292SE, YCWL0343SE, YCWL0396SE, YCWL0201HE, YCWL0231HE, YCWL0361HE, YCWL0302HE, YCWL0347HE, YCWL0426HE, YCWL04447HE

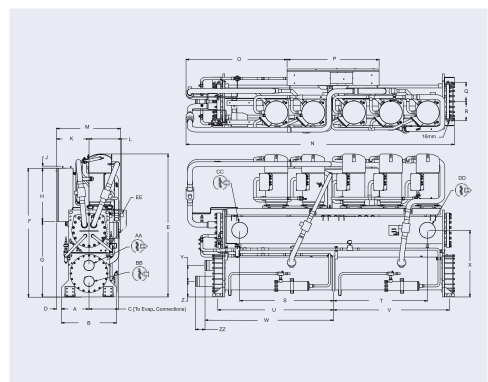


YCWL	0241SE	0292SE	0343SE	0396SE	0201HE	0231HE	0261HE	0302HE	0347HE	0426HE	0447HE
Dimension	mm										
A	368	368	368	368	368	368	368	368	368	368	381
В	737	737	737	737	737	737	737	737	737	737	762
С	394	299	394	394	299	407	394	394	406	406	406
D	81	81	81	81	81	81	81	81	81	81	69
E	1752	1830	1819	1819	1670	1914	1820	1819	1889	1889	1946
F	1638	1638	1714	1714	1638	1753	1714	1714	1753	1753	1778
G	901	901	977	978	901	1016	977	977	1016	1016	1041
Н	737	737	737	737	737	737	737	737	737	737	737
J	25	25	25	25	25	25	25	25	25	25	25
K	450	450	450	450	311	450	450	450	450	450	450
L	227	311	311	311	311	324	311	311	324	324	452
М	859	859	859	859	859	857	844	859	859	859	885
N	3194	3161	3169	3159	3161	3098	3154	3169	3132	3133	3643
0	1196	1163	1171	1155	1163	1100	1156	1171	1134	1133	1334
P	1270	1270	1270	1270	1270	1270	1270	1270	1270	1270	1270
Q	251	251	251	251	251	251	251	251	251	251	264
R	251	251	251	251	251	251	251	251	251	251	264
S	1073	1080	1080	1080	1080	1054	1080	1080	1054	1054	1295
T	1073	1080	1080	1080	1080	1054	1080	1080	1054	1054	1295
U	1293	1293	1293	1293	1293	1293	1293	1293	1293	1293	1598
V	1293	1293	1293	1293	1293	1293	1293	1293	1293	1293	1598
W	1445	1445	1445	1455	1445	1445	1445	1445	1455	1455	1774
Х	772	813	813	813	813	845	813	813	845	845	921
Υ	140	181	181	207	181	181	181	181	207	207	219
Z	230	210	210	197	210	210	210	210	197	197	216
ZZ	130	130	130	133	130	130	130	130	133	133	132
EE Ø	38	38	38	38	38	38	38	38	38	38	51

YCWL	0241SE	0292SE	0343SE	0396SE	0201HE	0231HE	0261HE	0302HE	0347HE	0426HE	0447HE
Water Connections	in										
AA Ø	4	4	4	5	4	4	4	4	5	5	5
BB Ø	4	4	4	5	4	4	4	4	5	5	5
CC Ø	6	6	6	6	6	8	6	6	8	8	8
DD Ø	6	6	6	6	6	8	6	6	8	8	8



### YCWL0386HE, YCWL0532HE

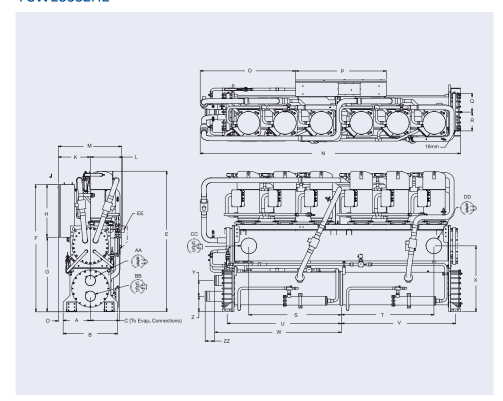


YCWL	0386HE	0532HE
Dimension	mm	mm
Α	381	381
В	762	762
С	406	406
D	69	69
E	1974	1965
F	1778	1778
G	1041	1041
Н	737	737
J	25	25
K	450	450
L	452	452
M	885	885
N	3704	3643
0	1395	1334
P	1270	1270
Q	263	263
R	263	263
S	1295	1295
Т	1295	1295
U	1598	1598
V	1598	1598
W	1774	1774
Х	921	921
Υ	219	219
Z	216	216
ZZ	132	132
EE Ø	51	51

All dimensions in mm.

YCWL	0386HE	0532HE
Water Connections	in	in
AA Ø	5	5
BB Ø	5	5
CC Ø	8	8
DD Ø	8	8

### YCWL0532HE



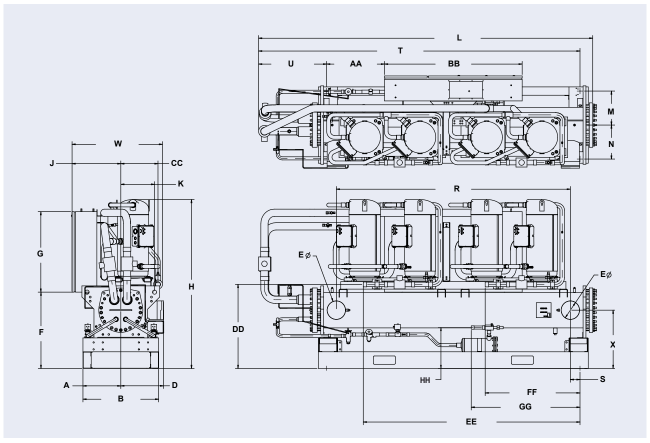
Dimension	mm
Α	381
В	762
С	406
D	69
E	1965
F	1778
G	1041
Н	737
J	25
K	450
L	452
M	885
N	3643
0	1334
P	1270
Q	264
R	264
S	1295
T	1295
U	1598
V	1598
W	1774
Χ	921
Υ	219
Z	216
ZZ	132
EE Ø	51

All dimensions in mm.

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



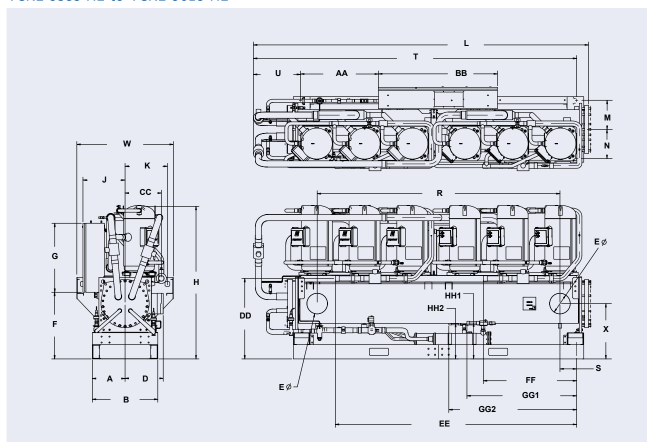
### YCRL 0200 HE to YCRL 0345 HE



YCRL	0200 HE	0230 HE	0260 HE	0300 HE	0345 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
K	311	324	311	311	324
M	311	311	311	311	311
N	311	311	311	311	311
R	2159	2108	2159	2159	2108
S	89	114	89	89	114
T	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 0385 HE to YCRL 0610 HE



YCRL	0385 HE	0445 HE	0530 HE	0610 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
K	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**

# Water-cooled or remote air-cooled screw compressor chiller Heat pump application

### Cooling capacities from 342 kW to 1099 kW

Available configurations that meet A Class energy efficiency levels at Eurovent Standard Conditions.









### **Features**

### One chiller, many applications

Designed to operate with leaving liquid temperature from -12°C to +15°C.

#### **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
- $\cdot$  Heat pump control up to 60°C
- 90/10 cupro/nickel condenser



# Water-cooled or remote air-cooled screw compressor chiller

YLCS 0350 to 1120



### Nominal capacity

YLCS	0350	0415	0480	0530	0575	0620
Cooling capacity (kW)	343.5	406	482.6	512.6	552.8	586.8
EER	4.01	4.1	4.14	4.16	4.14	4.14
ESEER	4.41	4.63	4.68	4.76	4.67	4.75
Sound pressure at 1 m (dBA)	74	74	74	77	76	76
YLCS	0670	0750	0860	0980	1120	
Cooling capacity (kW)	644	744.3	867.3	979.9	1122	
EER	4.53	4.61	4.73	4.72	4.72	-
ESEER	5.05	5.17	5.17	5.12	5.06	-
Sound pressure at 1 m (dBA)	76	76	82	82	82	-

At 7°C leaving chilled water and 35°C leaving condenser water.

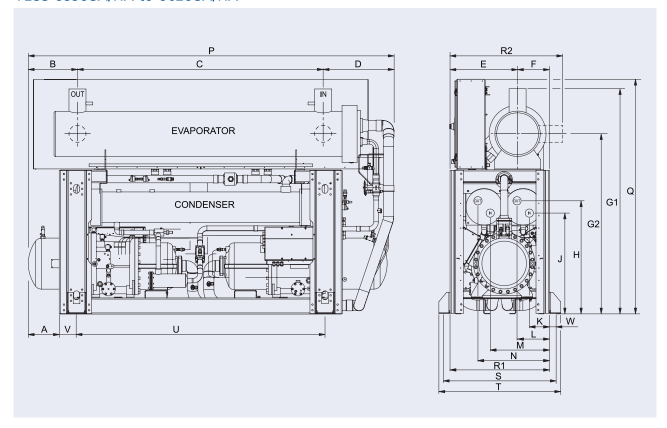
### Technical data

YLCS			0350	0415	0480	0530	0575	0620
	Length	mm	3225	3244	32	74	3544	3600
Dimensions	Width	mm			90	00		
	Height	mm			21	00		
Operating weight kg			3420	4030	4170	4270	4370	4540
YLCS	/LCS			0750	0860	0980	1120	
	Length	mm	3565	3645	3830	3830	3830	
Dimensions	Width	mm			1290			
	Height	mm			2148			
Operating weight kg	perating weight kg			5010	5620	6090	6610	





### YLCS 0350SA/HA to 0620SA/HA



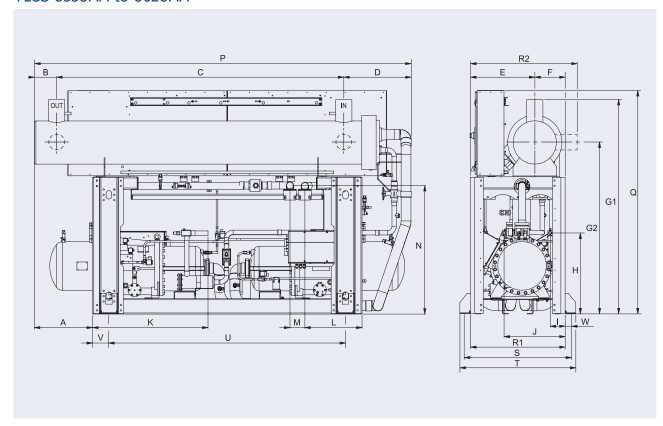
Model	Α	В	С	D	E	F	G1 <sup>(1)</sup>	G2 <sup>(1)</sup>	Н	J	K	L	M	N	Р	Q	R1	R2 <sup>(2)</sup>	S	Т	U	٧	W
350-SA & 350-HA	247	417	2250	558	605	285	1914	1550	1033	963	200	270	550	620	3225	2100	890	967	1010	1090	2225	155	60
415-SA & 415-HA	247	417	2250	558	605	285	1915	1550	1013	903	180	290	530	640	3244	2100	890	967	1010	1090	2225	155	60
480-SA & 480-HA	277	440	2200	634	605	285	2016	1615	1013	903	180	290	530	640	3274	2100	890	1010	1010	1090	2225	155	60
530-SA & 530-HA	277	440	2200	634	605	285	2016	1615	1013	903	180	290	530	640	3274	2100	890	1010	1010	1090	2225	155	60
575-SA & 575-HA	550	210	2700	634	605	285	2016	1615	1013	903	180	290	530	640	3544	2100	890	1010	1010	1090	2225	155	60
620-SA & 620-HA	550	210	2700	690	605	285	2016	1615	1013	903	180	290	530	640	3600	2100	890	1010	1010	1090	2225	155	60

All dimensions in mm. Drawings not a scale.

Dimensions exclude insulation and options. Refer to Physical Data Section for connection sizes. For reference only, please refer to York Product drawing for complete drawing.
(1) With Vertical nozzle cooler only. (2) With horizontal nozzle cooler only.



### YLCS 0350AA to 0620AA



Model	Α	В	С	D	E	F	G1 <sup>(1)</sup>	G2 <sup>(1)</sup>	Н	I	J	K	L	M	N	P	Ó	R1	R2 <sup>(2)</sup>	S	Т	U	V	W
350-AA	247	417	2250	558	605	285	1914	1550	761	140	573	1032	538	140	1200	3225	2100	890	967	1010	1090	2225	155	60
415-AA	247	411	2250	583	605	285	1915	1550	761	140	573	1032	538	140	1204	3244	2100	890	967	1010	1090	2225	155	60
480-AA	277	440	2200	634	605	285	2016	1615	761	140	573	1087	538	140	1204	3274	2100	890	1010	1010	1090	2225	155	60
530-AA	277	440	2200	634	605	285	2016	1615	761	140	573	1087	538	140	1200	3274	2100	890	1010	1010	1090	2225	155	60
575-AA	550	210	2700	634	605	285	2016	1615	761	140	573	1087	538	140	1204	3544	2100	890	1010	1010	1090	2225	155	60
620-AA	550	210	2700	690	605	285	2016	1615	761	140	573	1087	538	140	1204	3600	2100	890	1010	1010	1090	2225	155	60

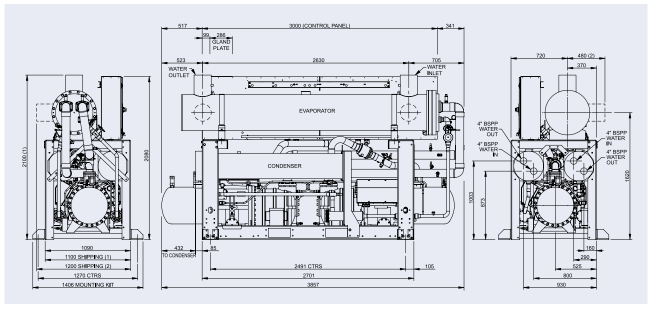
All dimensions in mm. Drawings not a scale.

Dimensions exclude insulation and options. Refer to Physical Data Section for connection sizes. For reference only, please refer to York Product drawing for complete drawing.

(1) With Vertical nozzle cooler only. (2) With horizontal nozzle cooler only.



### YLCS 0670SA/HA - 0750SA/HA

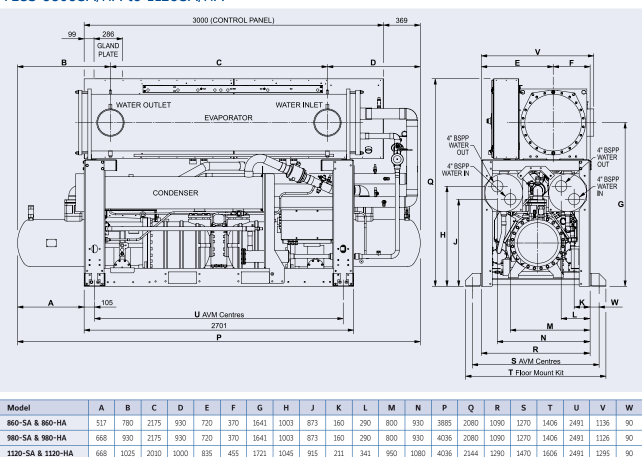


All dimensions in mm. Drawings not a scale.

Dimensions exclude insulation and options. Refer to Physical Data Section for connection sizes. For reference only, please refer to York Product drawing for complete drawing.

(1) With Vertical nozzle cooler only. (2) With horizontal nozzle cooler only.

### YLCS 0860SA/HA to 1120SA/HA

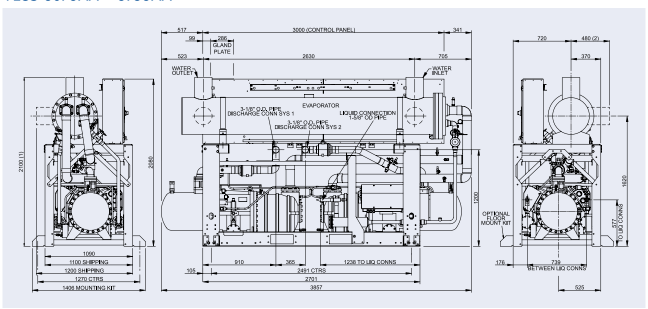


All dimensions in mm. Drawings not a scale.

Dimensions exclude insulation and options. Refer to Physical Data Section for connection sizes. For reference only, please refer to York Product drawing for complete drawing.



### YLCS 0670AA - 0750AA

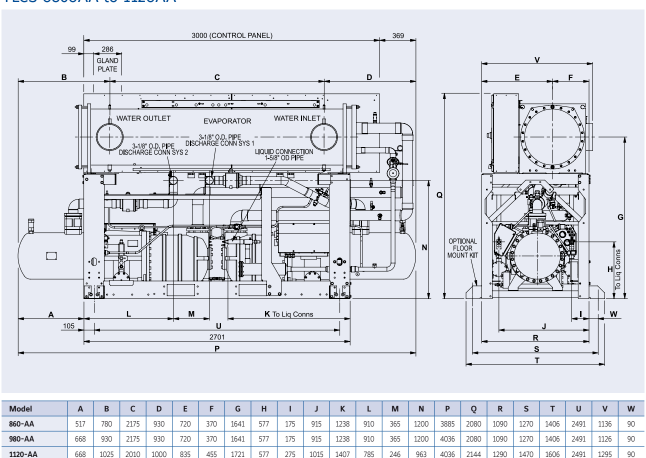


All dimensions in mm. Drawings not a scale.

Dimensions exclude insulation and options. Refer to Physical Data Section for connection sizes. For reference only, please refer to York Product drawing for complete drawing.

(1) With Vertical nozzle cooler only. (2) With horizontal nozzle cooler only.

### YLCS 0860AA to 1120AA



All dimensions in mm. Drawings not a scale.

Dimensions exclude insulation and options. Refer to Physical Data Section for connection sizes. For reference only, please refer to York Product drawing for complete drawing.



### YVWA

### Water-cooled variable speed screw chiller

### Cooling capacities from 435 kW to 1055 kW

At Eurovent Standard Conditions this equipment meets A Class energy efficiency levels.













### **Features**

Our newest water-cooled chiller offers the following benefits:

#### Premium efficiency

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

### Application flexibility

Tailor and tune flexilibilty makes the **YVWA** ideal for any application from thermal storage to heat pump duty.

#### **Enhanced sustainability**

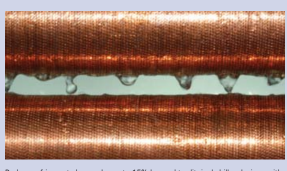
Achieved through high efficiency operation and low refrigerant charges.

#### **Product confidence**

Improve your peace of mind knowing our experience stands behind every chiller.

### Options / Accessories

- BMS Interfacing options
- 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



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



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

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



## Water-cooled variable speed screw chiller



### Nominal capacity

YVWA	BBBBFX	CDCDFX	BBBBGX	CDCDGX	M2MCEE	MBMCEE	MDMDFE	MEMEFF
Cooling capacity (kW)	435	500	575	650	700	800	900	1000
EER 100%	5.23	5.52	4.89	5.24	5.2	5.29	5.35	5.31
ESEER	6.8	7.08	6.73	7.06	6.72	6.79	6.88	6.98

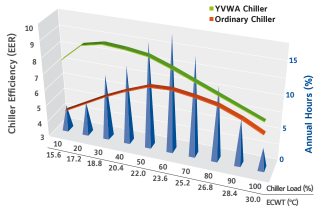
Cooling Capacity at Eurovent Conditions, entering / leaving chilled water temperature 12/7 °C condenser water 30/35 °C Capacities are rounded nominal values across the product range.

The taylor and tune models allow over 7000 component combinations in stepless selection capacities / operating conditions.

### Technical data

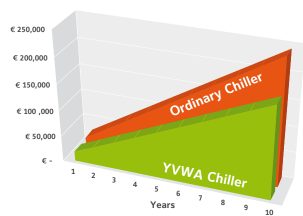
YVWA			BBBBFX	CDCDFX	BBBBGX	CDCDGX	M2MCEE	MBMCEE	MDMDFE	MEMEFF
Compressors / Circuite(s)			1	1	1	1	2	2	2	2
	Length	mm	3 002	3 612	3 002	3 612		4.2	223	
Dimensions	Width	mm		14	113			14	105	
	Height	mm		18	346			18	324	
Operating weight (kg)					3 822	4 299	5 884	6 032	6 315	6 540
Refrigerant charge (kg)	Refrigerant charge (kg)				137	163	250	250	255	260

### YVWA Efficiency vs. Ordinary Chiller



#### ECWT = Entering Condenser Water Temperature

### YVWA Energy Cost vs. Ordinary Chiller



Note: 3,500 operating hours, 0.10 EUR/kWh energy rate, 800 kW design cooling load

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

An investment in an optimized YVWA chiller reduces energy costs by 25%.





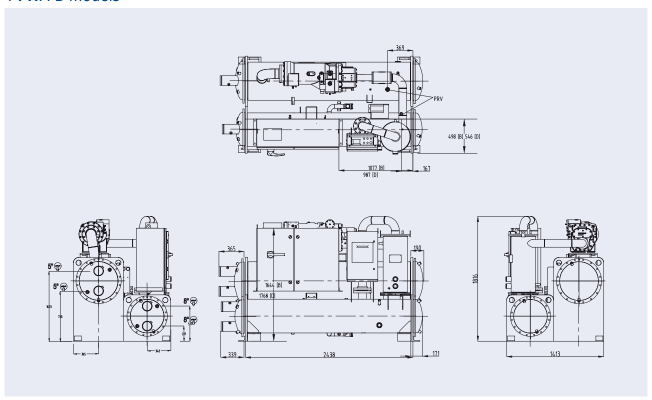




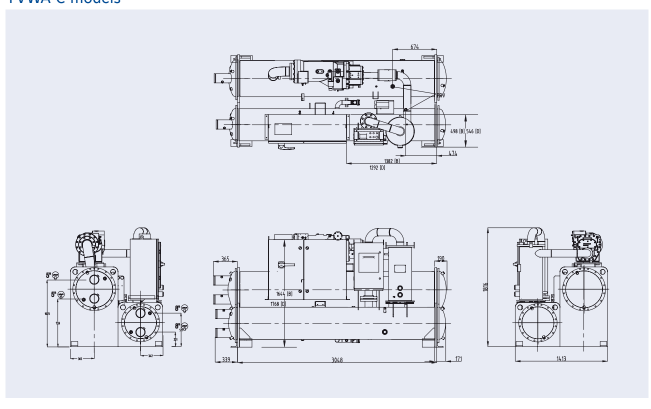
Specific selections may achieve an operating envelope of −10 to + 16 °C evaporator liquid and from 18 to 65 °C condenser liquid.

Models are using selected components from the quick ship program.

### YVWA B models

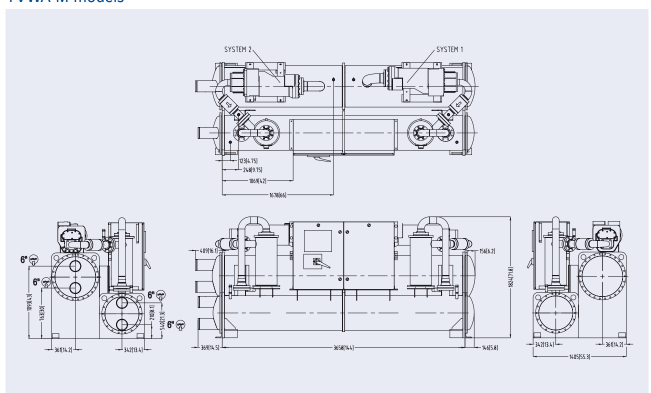


### YVWA C models

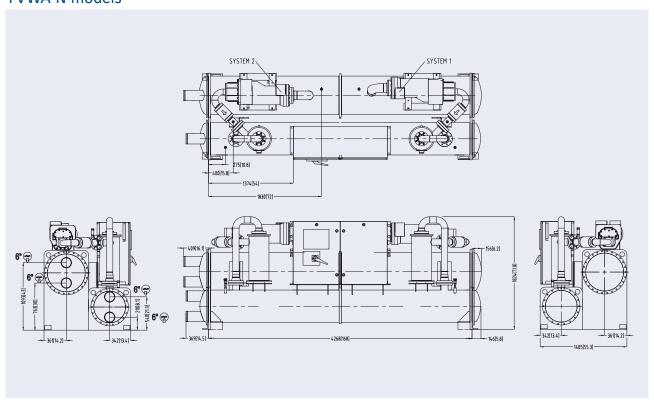




### YVWA M models



### YVWA N models





### YMC<sup>2</sup>

### Water-cooled magnetic centrifugal chiller

### Cooling capacities from 755 kW to 1970 kW

At Eurovent Standard Conditions this equipment meets A Class energy efficiency levels.



### **Features**

Our most advanced water-cooled chiller offers the following benefits:

### **Enhanced efficiency**

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

#### **Enhanced sustainability**

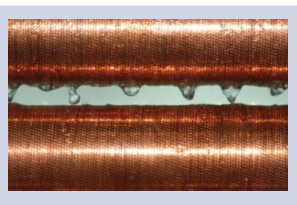
Achieved by leak free refrigerant design, lower refrigerant charge and falling film evaporator.

#### Low sound levels

Advanced technology results in sound levels as low as 73dBA.

### Superior reliability

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



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 permanent-magnet motor and active magnetic-bearing technology.



### Water-cooled magnetic centrifugal chiller

YMC2 S0900AA to S1900AB



### Nominal capacity (\*)

YMC <sup>2</sup>	S0900AA	S1000AA	S1100AA	S1200AA	S1300AB	S1400AB	S1500AB	S1600AB	S1700AB	S1800AB	S1900AB
Cooling capacity (kW)	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900
EER	6.39	6.44	6.42	6.33	6.4	6.4	6.4	4.42	6.64	6.6	6.55
ESEER	8.32	8.83	9.15	9.40	9.42	9.5	9.7	9.83	10.2	10.3	10.5
Sound pressure at 1 m (dBA)	73	73	73	73	73	73	73	73	73	73	73

Cooling Capacity at Eurovent Conditions, entering/leaving chilled water temperature 12°C/7°C, entering/leaving condenser water temperature 30°C/35°C (\*) YMC² is a tailor and tune chiller. Its performance will be factory-adjusted to match the exact site requirements based on the specific project operating

### Technical data

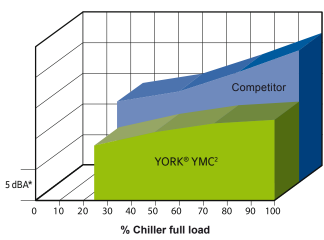
YMC <sup>2</sup>			S0900AA	S1000AA	S1100AA	S1200AA	S1300AB	S1400AB	S1500AB	S1600AB	S1700AB	S1800AB	S1900AB
	Length	mm		42	67		3918		3943			5163	
Dimensions	Width	mm		16	51		1791			20	07		
	Height	mm		23	62		2118			25	73		
Shipping weight	hipping weight (kg) 5340 5800 5810 5810 6579 7809 7809 7944 9442 9942				9942	9942							
Refrigerant charge (kg)			255	280	280	390	397	443	442	452	639	639	639

#### NOTES:

- 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 YMC<sup>2</sup> 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.







### YK

### Water-cooled centrifugal chiller

### Cooling capacities from 800 kW to 11250 kW

Available configurations that meet A Class energy efficiency levels at Eurovent Standard Conditions.







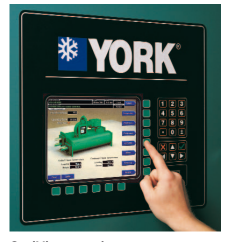




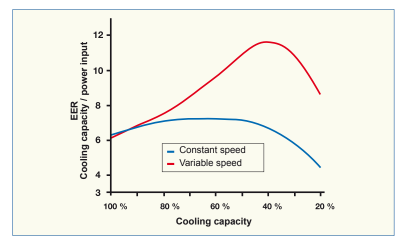


### **Features**

- The YORK YK chiller is designed for air conditioning and process applications.
- 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.
- The YK utilizes a falling film evaporator to increase chiller efficiency and reduce refrigerant charges, which makes it ideal for LEED® building applications.
- This chiller is designed for indoor mechanical room installation and it requires a cooling tower for heat dissipation
- The inherent design flexibility of this chiller allows it to be precisely selected for any building load profile.



OptiView panel



**Speed comparison** 



### Water-cooled centrifugal chiller

ΥK



### Nominal capacity

Model	Code	Cooling capacity kW
	Q3 - Q7	800 - 2100
YK	Q3 - Q7 P7 - P9 H9 K1 - K7	1750 - 2800
1K	Н9	2400 - 3800
	K1 - K7	3200 -9850
YK-EP	K7 & Q3	8800 - 11250

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

### **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.



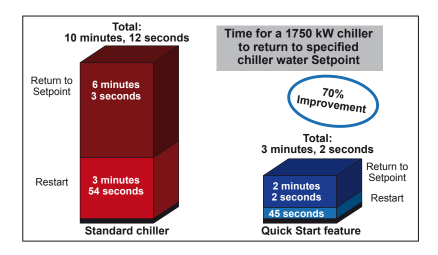
### Medium Voltage Variable Speed Drive

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!



### 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!









### WFC SC Single stage hot water absorption chiller

Cooling capacities from 17.6 kW to 175.8 kW

### CH K & CH MG Natural gas-fired chiller/heaters

Cooling capacities from 105 kW to 703 kW Heating capacities from 86 kW to 572 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 CO<sub>2</sub> 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  $95^{\circ}\text{C}$ .

#### 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.

### Features CH K & CH MG

Natural gas-fired chiller/heaters **CH K & CH MG** from **Yazaki** work with double effect thermo-cycle and may be used for both cooling or heating distribution. Compared to electrically driven chillers **CH K & CH MG** chillers can dramatically lower system operating costs.

A low electrical energy consumption results in low  $\mathrm{CO}_2$  emissions and provide a relief for electricity grids by replacing conventional cooling demand peaks. All chillers are pre-filled and ready for "plug & chill".

#### Direct fired chiller

Driving energy is provided by natural gas. Typically a COP of 1.0 or above is achievable.

#### Refrigerant cycle

The Yazaki CH K & CH MG high efficiency double-effect 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.



### Single stage hot water absorption chiller

WFC SC

### Natural gas-fired chiller/heaters

CH K & CH MG



### Nominal capacity WFC SC

Model				WFC SC 05	WFC SC 10	WFC SC 20	WFC SC 30	WFC SC 50
Cooling Capacity	1		kW	17.6	35	70	105	175.8
Sound pressure	at 1 m		dB(A)	46	46	49	52	52
			0.0	10.5		10.5	40.5	40.5
Cold water	Temperature	Inlet	°C	12.5	12.5	12.5	12.5	12.5
Colu Water	remperature	Outlet	°C	7	7	7	7	7
	Cooling perforn	nance	kW	42.7	85.5	171	256	427
Cooling water	Townsame	Inlet	°C	31	31	31	31	31
	Temperature	Outlet	°C	35	35	35	35	35
	Power consump	ation	kW	25.1	50.2	100.4	150.6	251
	1 OWEI COIISUIII			23.1	30.2	100.4	130.0	231
Hot water	Temperature	Inlet	°C	88	88	88	88	88
	remperature	Outlet	°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 weigh	Operating weight kg		420	604	1156	1801	2650

### Nominal capacity CH K & CH MG

Model				CHK 30	CHK 40	CHK 50	CHK 60	CHK 80	CHK 100	CHMG 150	CHMG 200
Cooling Capacity			kW	105	141	176	211	281	352	527	703
Heating Capacity	1		kW	86	115	143	172	229	286	429	572
Chilladakar	Tananavatuus	Inlet	°C	12.5	12.5	12.5	12.5	12.5	12.5	12	12
Chilled water	Temperature	Outlet	°C	7	7	7	7	7	7	7	7
	Outlet										
Coolinguates	Tananavatuus	Inlet	°C	29.5	29.5	29.5	29.5	29.5	29.5	29.5	29.5
Cooling water	Temperature	Outlet	°C	35.5	35.5	35.5	35.5	35.5	35.5	34.6	34.6
			1							•	
Hot water	Tomporaturo	Inlet	°C	50.5	50.5	50.5	50.5	50.5	50.5	56	56
not water	Temperature	Outlet	°C	55	55	55	55	55	55	60	60

### Technical data CH K & CH MG

Model			CHK 30	CHK 40	CHK 50	CHK 60	CHK 80	CHK 100	CHMG 150	CHMG 200
	Length	mm	1635	1635	1875	1875	1995	1995	3663	3735
Dimensions	Width	mm	1460	1460	1780	1780	1840	1840	1951	2051
	Height (with fixed plate and vent cap)	mm	2440	2440	2440	2440	2820	2820	2763	3003
Operating weig	Operating weight kg		1720	1970	2510	2770	4060	4540	6210	7340





### YIA

# Single stage hot water or steam powered absorption chiller

Cooling capacities from 280 kW to 3150 kW







### **Features**

**YIA** chillers are available using low pressure steam or hot water. Compared to electrically driven chillers **YIA** chillers can dramatically lower system operating costs when using waste heat.

Applications particularly well suited to the **YORK YIA** absorption chiller include cogeneration, waste heat recovery from diesel or gas engine jacket water, turbine air inlet cooling and district heating and cooling installations.

### Hot water units

Hot water units can operate with entering water temperature from 80 to 128°C.

#### Steam units

Steam units can operate with a steam pressure at generator inlet from 0.2 barg to 0.95 barg.

### Refrigerant cycle

The **YORK YIA** high efficiency single-stage absorption refrigeration cycle uses water as the refrigerant and lithium bromide as the absorbent. It is the strong affinity and ease of seporation 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. By using the environmental friendly ADVAGuard 750 inhibitor the internal corrosion rate and hydrogen generation is up to 8 times less than using lithium molybdate.

#### Chiller control

The **YORK YIA** chiller utilizes the OptiView control panel for advanced chiller control and building system integration.

Smart Purge is included to eliminate the need for time consuming manual purging of the chiller system.



# Single stage hot water or steam powered absorption chiller





### Nominal capacity

YIA Model	1A1	1A2	2A3	2A4	2B1	3B2	3B3	4B4	4C1	5C2	50
Cooling Capacity kW	280	321	406	465	506	606	674	757	760	928	10
EER (low temperature hot water)	0,61	0,68	0,69	0,69	0,69	0,69	0,69	0,69	0,68	0,69	0,
YIA Model	6C4	7D1	7D2	8D3	8E1	9E2	10E3	12F1	13F2	14F3	
Cooling Capacity kW	1145	1253	1415	1535	1885	2090	2265	2675	2940	3150	
EER (low temperature hot water)	0,68	0,68	0,68	0,68	0,70	0,70	0,69	0,70	0,71	0,69	

At 7°C leaving chilled water, 95°C entering generator water, and 29.4°C entering condenser water.

### Technical data

YIA Model		1A1	1A2	2A3	2A4	2B1	3B2	3B3	4B4	4C1	5C2	5C3		
	Length	mm	3720	4330	4940	5550	4940	5550	6160	6770	5550	6160	6770	
Dimensions	Width	mm	1760	1420				15	80	1770				
	Height	mm		23	20			2640				3020		
Operating weight kg		4950	5500	6130	6590	7900	8540	9490	10490	11400	12260	13620		
YIA Model			6C4	7D1	7D2	8D3	8E1	9E2	10E3	12F1	13F2	14F3		
	Length	mm	7530	6160	6770	0 7530 6870 7630 8390				90	9150			
Dimensions	Width	mm	1770	2110	1670	2110	22	290		24	80			
Height mm			3020		3540		3840 4240							
Operating weight kg 14760 17890 19840 21800		24110	26830	29790	35550	39050	41140							

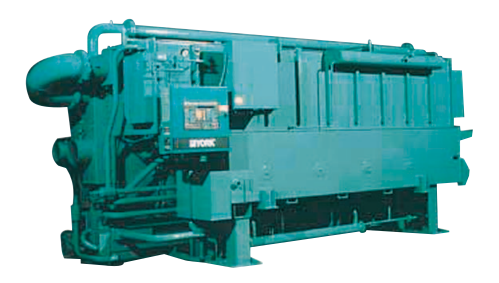




### YPC-ST

### Two-stage steam driven absorption chiller

Cooling capacities from 1055 kW to 2370 kW







### **Features**

- The **YORK YPC** high efficiency two-stage absorption chiller uses water as the refrigerant and lithium bromide as the absorbent.
- The **YORK YPC** chiller is designed for chilled water applications.
- Product quality, reliability, and service after the sale is evident by having many YORK brand absorption chillers in operation for more than 35 years.
- ADVAGuard750 is used in YORK absorption chillers to extend chiller life by reducing the corrosion and non-condensable gas generation rates by more than eight (8) times beyond conventional molybdate inhibitors.
- An automatic refrigerant purge system is utilized to eliminate the need for time consuming manual purging of the chiller.

### Nominal capacity and technical data

YPC-ST Model	14SC	16SL	17S	18S	<b>19S</b>
Cooling Capacity (kW)	1055	1547	1705	2039	2373
Length / Width / Height (m)	5.1 / 1.9 / 2.3	6.0 / 2.3 / 2.6	5.9 / 2.3 / 2.6	7.0 / 2.3 / 2.8	8.0/2.3/2.8
Operating weight (kg)	11030	17150	17510	20780	24190

Leaving chilled liquid 7°C Entering Tower Water 30°C. Entering Steam 8 psi.





### YPC-F

### Two-stage direct fired chiller-heater

Cooling capacities from 703 kW to 2370 kW Heating capacities from 565 kW to 1970 kW







### **Features**

**YPC-F** is designed to provide both chilled or hot water. Both cooling and heating operations, with hot water up to 60°C, are performed through the evaporator as standard. Optionally an additional hot water heat exchanger providing hot water up to 79,4°C can be installed. With this option a parallel cooling and heating operation is possible.

### Refrigerant cycle

The **YORK YPC** high efficiency two-stage absorption refrigeration cycle uses water as the refrigerant and lithium bromide as the absorbent. It is the strong affinity 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.

YORK's exclusive two-way split of solution flow allows the unit to operate at much lower solution concentrations and temperatures than in series flow systems. This dramatically increases the efficiency of the unit and virtually eliminates crystallisation problems. By using the environmentally friendly ADVAGuard 750 inhibitor the internal corrosion rate and hydrogen generation is up to 8 times less than using lithium molybdate.

#### Burner

**YPC-F** units can be operated by either natural gas, propane gas or fuel oil. Capacity control is accomplished by modulating the burner's firing rate.

### Nominal capacity and technical data

YPC-F Model	12SC	13SC	14SC	15SL	16S	16SL	17S	<b>18S</b>	<b>19S</b>
Cooling Capacity (kW)	703	809	1055	1231	1407	1547	1705	2039	2373
Heating Capacity (kW)	563	675	844	1013	1125	1268	1407	1688	1969
Length / Width / Height (m)	4.0/1.9/2.3	4.0/2.0/2.3	5.0/1.9/2.3	5.0/2.5/2.7	5.0/2.5/2.7	6.0/2.6/2.8	6.0/2.6/2.8	7.0/2.7/3.0	8.0/2.7/3.0
Operating weight (kg)	9490	10830	12130	17360	17580	21180	21580	25190	29720

Leaving chilled liquid 7°C Entering Tower Water 30°C. Leaving Hot Water 60°C.



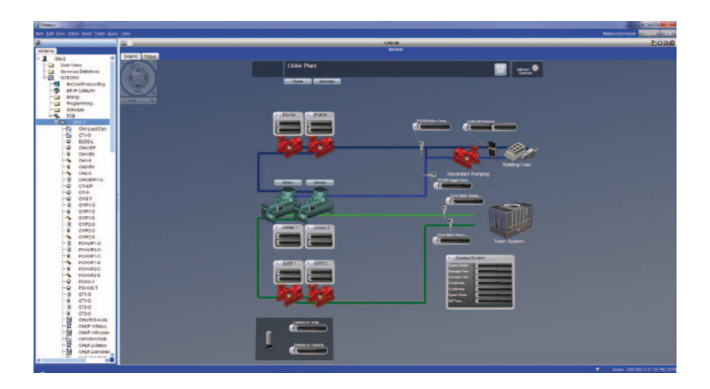


## Central Plant Optimization™ 10

A facility's central chiller plant typically uses 20% of the building's total energy. Managing this load, while still maintaining occupant comfort, is a primary strategy for overall energy management.

Johnson Controls® Central Plant Optimization™ 10 (CPO 10) provides such a strategy combining expertise from designing YORK® chillers and Metasys® controls to save energy and improve reliability in the facility.

The application uses tested best practices to select the most efficient combination of chillers, pumps and cooling towers to match the building load. It then commands the selected devices providing the necessary sequencing of pumps, isolation valves and main equipment, while observing safety and stability operation requirements.





#### Creating a complex program without programming

The System Selection Tool (SST) is a control program generator that relies on defining the characteristics of the chiller plant and its control strategies. The tool supports **selection and sequencing** of

- $\boldsymbol{\cdot}$  up to eight chillers of different sizes, compressor types and fixed or variable speed
- up to eight (each) primary and secondary chilled water pumps of varying pumping capacities
- · up to eight condenser water pump
- of cooling towers and bypass valve, including single speed, multi-speed, and vernier control (one variable speed fan with all other tower fans at constant speed)
- up to four heat exchangers (Waterside Economizers)
- · both water-cooled and air-cooled chillers

Furthermore, **control definition** for the chiller plant in a single Field Equipment Controller (FEC)/Network Controller Engine (NCE), if supported by available memory and point Input/Output (I/O), or split across multiple FECs/NCEs, is offered.







#### Flexibility, ready for use



A variety of primary control strategies are also available, including

- · measuring building chilled-water flow and differential temperature
- · chiller load (kW)
- · flow through a decoupler pipe in a primary/secondary system
- $\boldsymbol{\cdot}$  differential temperature only, in a constant speed chilled water pump system

It is also possible to select dozens of secondary strategies, such as

- open loop control of the cooling towers (as defined by the American Society of Heating, Refrigerating and Air-Conditioning Engineers)
- · closed loop control of condenser-water setpoint

After making the selections, SST **generates a complete program** by linking together appropriate software modules. This process removes the variability commonly found in totally custom–generated programs using a traditional software program editor.

Once the software modules are linked, the tool allows the entry of all equipment parameters. The resulting program can also be run in a simulator mode to verify proper operation before downloading it into Metasys®.



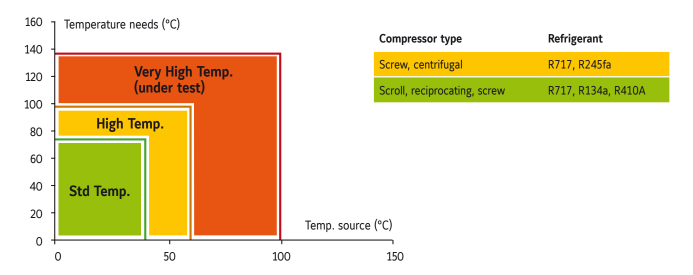






# Heat Pumps solutions overview

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



### Heat pumps with standard temperature



YLHA / YLHD Air to water heat pump

Scroll compressor / R410A Hot water up to 50°C Heating capacity from 12 to 150 kW



YLRA Air to water heat pump

Scroll compressor / R410A Hot water up to 55°C Heating capacity from 200 to 327 kW



YLPA Air to water heat pump

Scroll compressor / R410A Hot water up to 55°C Heating capacity from 352 to 669 kW



YMWA Water to water heat pump

Scroll compressor / R410A Hot water up to 55°C Heating capacity from 20 to 190 kW



YCSE Water to water heat pump

Screw compressor / R407C Hot water up to 55°C Heating capacity from 134 to 320 kW



YCWL Water to water heat pump

Scroll compressor / R410A Hot water up to 52°C Heating capacity from 188 to 580 kW



YLCS Water to water heat pump

Twin screw compressor / R134a Hot water up to 70°C Heating capacity from 400 to 2000 kW



YVWA Water to water heat pump

Screw compressor / R134a Hot water up to 65°C Heating capacity from 650 to 1250 kW



**HeatPAC** Variable-Speed Drive

Reciprocating compressor / R717 Hot water up to 70°C Heating capacity up to 1200 kW at 40°C source

### Heat pumps with high temperature



**HeatPAC** Variable-Speed Drive

Screw compressor / R717 Hot water up to 90°C Heating capacity up to 1600 kW at 40°C source



YK HP Water to water heat pump

Centrifugal compressor / R134a Hot water up to 50°C (Std) & 70°C (HP) Heating capacity from 1000 to 9000 kW



SHP Water to water heat pump

Screw VSD compressor / R134a Hot water up to 80°C Heating capacity from 700 to 3000 kW

### **Customized Heat Pumps**



Oil Free Centrifugal HP Water to water heat pump

Magnetic centrifugal compressor R134a Hot water up to 70°C R245fa Hot water up to 105°C Heating capacity from 700 to 1800 kW



**HeatPAC Custom** Two-stage cascade VSD

Screw compressor / R717 Hot water up to 90°C

Reciprocating compressor / R717 Hot water up to 70°C Heating capacity up to +3000 kW at 40°C source



CYK HP / Titan OM HP Water to water heat pump

Centrifugal compressor / R134a CYK HP: Hot water up to 70°C Heating capacity from 2500 to 7000 kW

Titan OM HP: Hot water up to **90°C** Heating capacity from 5000 to 20000 kW





# Air Handling Systems & Terminal Devices

CUSTOM & "HYGIENIC" AIR HANDLING UNITS

FAN COIL UNITS

CLOSE CONTROL UNITS

SMARTPAC - FACTORY PACKAGED 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 YMA range includes a number of additional options that make YORK® Air Handling Units the professionals' choice.

#### **Factory Packaged controls**

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

Our Factory Packaged 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.









#### **Factory Packaged Controls option**

- AHUs Metasys<sup>®</sup> factory packaged 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.

#### **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.

#### 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® by Johnson Controls 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  $0.25~\text{m}^3/\text{s}$  to  $50~\text{m}^3/\text{s}$  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



# YMA

### Custom air handling units

A complete range from 0.25 m<sup>3</sup>/s to 50 m<sup>3</sup>/s



#### **Features**

The YMA family of air handling units consists of a range of models having air volumes ranging from 0.25  $\rm m^3/s$  to 50  $\rm m^3/s$  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.



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 with YORK SmartPAC Factory Packaged Controls.

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





# YMA-C

### "Hygienic" Air Handling Units

A complete range from 0.8 m<sup>3</sup>/s to 60 m<sup>3</sup>/s



#### **Features**

A range of YORK® "Hygienic" Air Handling Units, offering unique solutions to the application of Central Station Air Conditioning in a sterile environment.

There are many factors affecting air quality, comfort conditions and the efficient operation of Air Handling Units.

These include:

- · Mechanical performance
- Thermal transmission through the Air Handling Unit casing
- · Air leakage
- Noise transmission
- Bacteria protection
- · Air cleanliness and filter efficiency
- · Fan and motor efficiency
- Dehumidification
- Humidification

These factors are valid for the air conditioning of commercial buildings and hotels etc., as well as hygiene sensitive environments such as hospitals, laboratories, clean rooms, food processing and a variety of other process systems.

YORK® YMA-C AHU'S have been specifically designed to address all of these factors:

- Mechanical performance
- Thermal efficiency: T1/TB1 performance to EN1886:2007
- · Air leakage and cleanliness





# 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 9.5 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.
- High pressure 'Blower' units are also available. They can offer up to 31.5 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.













#### Iconography



Infrared or Wired control



Wired Dry mode control



Timer



.



Auto Restart



Sleep mode



Auto Sweep



Ducted Installation



4 Way Air Flow



Air Filter



# YFCN Fan Coil Unit centrifugal fan

2 & 4 pipe system
A complete range from 1.0 kW to 7.6 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



#### Wired controls

BR

Remote three speeds controller

TR

BR + Electronic thermostat and Summer/Winter switch

ΔTR

Automatic TR



DTR

Digital Automatic Remote controller

TMO 503 SV2

Digital Automatic Remote controller to be mounted in the standard light wall box

**DRC - DI**Centralized controller up to 60 terminals



### 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
- Wireless control option
- · 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 & 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



### YFCN Fan Coil Unit centrifugal fan

1.0 to 7.6 kW













#### Technical features

Model			140	240	340	440	540	640	740	840	940
		max	1.23	1.81	2.57	3.12	4.09	4.79	5.58	6.47	7.6
Total cooling capacity [kW]	(1)	med	1.02	1.43	1.89	2.28	3.25	3.86	4.64	5.73	6.54
		min	0.67	1.01	1.65	1.83	2.19	2.83	3.56	4.03	4.88
		max	0.97	1.38	1.9	2.34	3.07	3.6	4.23	5.06	6.05
Sensible cooling capacity [kW]	(1)	med	0.79	1.07	1.38	1.68	2.4	2.86	3.47	4.43	5.11
		min	0.51	0.74	1.2	1.34	1.6	2.07	2.62	3.04	3.72
		max	212	311	442	537	703	824	960	1 113	1 307
Water flow in cooling [I/h]	(1)	med	175	246	325	392	559	664	798	986	1 125
		min	115	174	284	315	377	487	612	693	839
		max	5.6	13.9	11.5	15.5	31.3	36.2	27.7	17.5	23.2
Pressure drop in cooling [kPa]	(1)	med	4	9.2	6.7	9	20.8	24.8	20	14.1	17.8
		min	1.9	4.9	5.3	6.1	10.4	14.4	12.5	7.6	10.6
		max	1.55	2.2	3.07	3.76	4.83	5.88	6.71	8.43	10.08
Heating capacity 2 pipes [kW]	(2)	med	1.27	1.72	2.23	2.72	3.81	4.69	5.55	7.36	8.53
		min	0.82	1.18	1.94	2.16	2.53	3.39	4.2	5.06	6.22
		max	212	311	442	537	703	824	960	1 113	1 307
Water flow in heating 2 pipes [I/h] *	(2)	med	175	246	325	392	559	664	798	986	1 125
		min	115	174	284	315	377	487	612	693	839
		max	4.7	11.6	9.2	12.2	25.7	29.3	23.7	14.5	19.3
Pressure drop in heating 2 pipes [kPa]	(2)	med	3.3	7.5	5.4	6.9	17	19.5	16.9	11.4	14.8
		min	1.5	3.9	4.2	4.6	8.3	11	10.3	6.2	8.7
		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
		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
		max	36	38	40	38	39	43	47	51	55
Sound pressure level [dB(A)]	(3)	med	30	31	31	30	32	37	42	47	49
		min	23	21	27	24	22	28	33	36	41
Power supply [V-ph-Hz]							230 / 1 / 50 +	Ē			
Power input [W]		max	33	40	49	57	61	88	103	130	176
Absorbed current [A]		max	0.16	0.18	0.23	0.26	0.27	0.39	0.47	0.58	0.78
	Height	mm	530	530	530	530	530	530	530	530	530
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	255	255

Data shown is for 4 row cooling version, 2 pipe system.

For performance of 3 row cooling version and/or 4 pipe system unit please contact your local Johnson Controls sales office.





<sup>(1)</sup> Room temperature 27°C d.b., 19°C w.b. - Water temperature 7/12 °C.
(2) Room temperature 20°C - Water inlet temperature: 50°C - Water flow rate as for the cooling conditions.
(3) Sound pressure level in a 100 m² room, at 1,5 m distance and riverberating time of 0,5 s.

\* Water flow values as Cooling, accordingly to the EUROVENT standards and UNI ENV 1397.

\*\* Dimensions refer to the units with casing.

# **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 0–10 V 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.

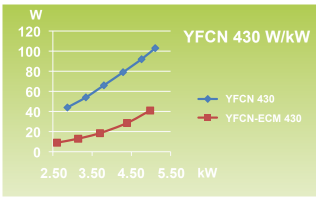
#### **Features**

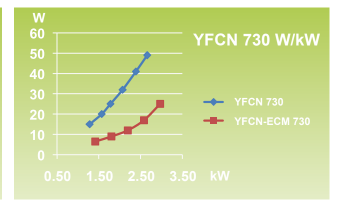
- · Brushless motor with inverter.
- · 0-10VDC control signal.
- · Low mechanical resistance and heat gain
- · Continuous regulation of the fan speed.
- Specifically designed electronic and digital regulators, also for BMS systems.
- Possibility to manually set the desired three fan speeds (MIN/MED/MAX).
- · Available for fan coil and cassette units.

#### 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.

# Power consumption: YFCN versus YFCN-ECM (W/kW)







### YFCN-ECM Fan Coil Unit Inverter with centrifugal fan

0.7 to 7.1 kW

















#### Technical features

Model			230	240	430	440	630	640	730	740	930	940
		max 10v	1.61	1.88	2.97	3.19	3.99	4.54	4.98	5.34	6.36	7.14
Total cooling capacity [kW]	(1)	med 5v	1.19	1.33	2.19	2.28	2.94	3.2	3.7	3.84	4.86	5.25
		min 1v	0.74	0.78	1.42	1.44	1.97	2.06	2.61	2.62	3.47	3.61
		max	1.3	1.44	2.28	2.41	3.11	3.41	3.84	4.03	5.2	5.63
Sensible cooling capacity [kW]	(1)	med	0.93	0.99	1.65	1.68	2.23	2.35	2.79	2.84	3.83	4.03
		min	0.56	0.57	1.04	1.04	1.47	1.49	1.93	1.91	2.65	2.71
		max	277	323	511	549	686	781	857	918	1 094	1 228
Water flow in cooling [I/h]	(1)	med	205	229	377	392	506	550	636	660	836	903
		min	127	134	244	248	339	354	449	451	597	621
		max	6.9	14.8	28.9	16.1	19	33	32.6	25.6	25.9	20.8
Pressure drop in cooling [kPa]	(1)	med	4	8	17	8.9	11.1	17.8	19.4	14.3	16.1	12.1
		min	1.8	3.2	7.9	4	5.5	8.2	10.5	7.3	8.9	6.3
		max	2.13	2.37	3.74	3.91	4.95	5.6	6.09	6.51	8.69	9.39
Heating capacity 2 pipes [kW]	(2)	med	1.53	1.63	2.7	2.75	3.59	3.87	4.47	4.61	6.41	6.7
		min	0.92	0.94	1.7	1.7	2.35	2.43	3.08	3.09	4.45	4.5
		max	277	323	511	549	686	781	857	918	1 094	1 228
Water flow in heating 2 pipes [I/h] *	(2)	med	205	229	377	392	506	550	636	660	836	903
		min	127	134	244	248	339	354	449	451	597	621
		max	5.7	12.6	23.9	13.5	15.7	26.9	26.8	21	22.5	17
Pressure drop in heating 2 pipes [kPa]	(2)	med	3.4	6.5	13.8	7.2	9.2	14.9	16.1	11.8	13.9	9.9
		min	1.4	2.6	6.6	3	4.5	6.5	8.4	6	7.7	5.2
		max	1.63	-	2.74	-	3.68	-	4.63	-	5.98	-
Heating capacity 4 pipes [kW]	(3)	med	1.23	-	2.11	-	2.8	-	3.56	-	4.62	-
		min	0.81	-	1.47	-	2	-	2.65	-	3.4	-
		max	140	-	236	-	317	-	398	-	514	-
Water flow in heating 4 pipes [I/h]	(3)	med	106	-	181	-	241	-	306	-	397	-
		min	70	-	126	-	172	-	228	-	292	-
		max	4.3	-	13.6	-	4.5	-	7.8	-	12.3	-
Pressure drop in heating 4 pipes [kPa]	(3)	med	2.6	-	8.5	-	2.8	-	4.9	-	7.8	-
		min	1.3	-	4.5	-	1.5	-	2.9	-	4.6	-
		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	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	30	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	21	24	24	28	28	35	35
Power supply [V-ph-Hz]							230 / 1	/ 50 + E				
Power input [W]		max	21	21	25	25	32	32	41	41	99	99
,	Height	mm	530	530	530	530	530	530	530	530	530	530
Dimensions **	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





<sup>(1)</sup> Room temperature 27°C d.b., 19°C w.b. - Water temperature 7/12 °C (2) Room temperature 20°C - Water inlet temperature: 50°C - Water flow rate as for the cooling conditions. (3) Room temperature 20°C - Water inlet temperature: 70/60°C

<sup>(4)</sup> Sound pressure level in a 100 m² room, at 1,5 m distance and riverberating time of 0,5 s. \* Water flow values as Cooling, accordingly to the EUROVENT standards and UNI ENV 1397 \*\* Dimensions refer to the units with casing

Model	YFCN	AC motor + Standard control dev	ices
Versions	VC/VCB mod Vertical with casing	HC mod Horizontal with casing	CD mod Without casing
Controls for style VC (supplied with separate p	packaging)	·	
Three speed control BL *	9060130	-	-
Three speed control + electronic thermostat and S/W switch TMV-S **	9060140	-	-
Three speed control + electronic thermostat and centralized S/W - TLC **	9060133	-	-
Automatic speed control with electronic thermostat and S/W switch ATL **	9060134	-	-
Controls for style HC/CD (supplied with separa	ite packaging)		
Remote three speed control BR *	-	9060540	9060540
Remote three speed control + electronic thermostat CR-T **	-	9066330E	9066330E
Remote three speed control + electronic thermostat and S/W switch TR ***	-	9060541	9060541
Automatic speed control with electronic thermostat and centralized S/W - ATR ***	-	9060542	9060542
Automatic remote control with electronic thermostat, S/W swithc and liquid crystall display DTR **	-	9060521	9060521
Automatic speed control with electronic thermostat to be mounted in the light wall box TMO-503-SV2 ****	-	9060172	9060172
Electromechanical thermostat T2T	-	9060174	9060174
Controls accessories for all versions (supplied	with separate packaging)		
Low temperature cut out TME for controls TL, TLC, ATL, ART, TR, DTR	3021091	3021091	3021091
Low temperature cut out TMM for controls CR-T, BL, BR, TMV-S	9053048	9053048	9053048
Change over 15-25 CH 15-25	9053049	9053049	9053049
Receiving speed selector for centralized control (slave) style VC RECV	9060136	9060136	9060136
Receiving speed selectror for centralized control (slave) style HC/CD SEL-CR	9066311	9066311	9066311
Receiver (slave) for control DTR RECD	9060139	9060139	9060139
Terminal board adaptor kit KIT	9060103	-	-
Controls for style VC + additional electric resis	stance (supplied with separate pac	ckaging)	
Three speed control with electronic thermostat and S/W switch TMV-R-IAQ	9063006	-	-
Automatic speed control with electronic thermostat and S/W switch ATL-E **	9063004	-	-
Controls for style HC/CD + additional electric i	esistance (supplied with separate	packaging)	
Remote three speed control BR-E *	-	9063050	9063050
Remote three speed control + electronic thermostat and S/W switch TR-E ***	-	9063051	9063051
Automatic speed control with electronic thermostat and centralized S/W - ATR-E ***	-	9063024	9063024
Automatic remote control with electronic thermostat, 5/W switch and liquid crystall display DTR **	-	9060521	9060521

Free wireless control system for all YFCN all versions									
Remote Control FREE-COM	9060572	9060572	9060572						
Mounted Electronic Board FREE-UPM	9060571	9060571	9060571						
Not Mounted Electronic Board FREE-UPS	9060570	9060570	9060570						
Temperature sensor FREE-SEN         9060573         9060573         9060573									



<sup>\*\*</sup> not to be used with valves

\*\* it can be used with valves and/or low temperature cut-out

\*\*\* to be used with valves and/or low temperature cut-out.

\*\*\* to be used with valves and/or low temperature cut-out. The Winter/Summer switch is manual/centralized in accordance to the position of the J1 Jumper

\*\*\*\* low temperature cut-out included

#### Compatibility table / Codes

Model	YFCN AC motor + MB 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 e	electronic board
Hardware/software supervisory system (to be used with MB board only) NET	9079118
Router-S	3021290
Relay output board SIOS	3021292

#### With T-MB wall control

One control for each unit (Maximum length of the connection cable = 20 m)



One control for more units (20 units max.) (Maximum total length of the connection cable = 800 m)



#### With RT03 Infra-red remote control

One control for each unit

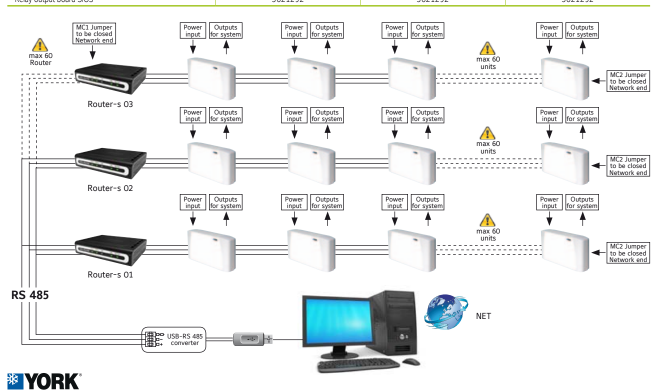


One control for more units (20 units max.)
(Maximum total length of the connection cable = 800 m)





Model	YFCN	ECM motor + Standard control de	vices						
Versions	VC/VCB mod Vertical with casing	HC mod Horizontal with casing	CD mod Without casing						
Controls accessories for all versions (supplied	with separate packaging)								
Low temperature cut out NTC for controls CR-T-ECM, TMV-T-ECM	3021090								
Change over 15-25 CH 15-25 for controls CR-T-ECM, TMV-T-ECM		9053049							
Model	YF	CN ECM motor + MB control device	res						
Versions	VC/VCB mod Vertical with casing	HC mod Horizontal with casing	CD mod Without casing						
Controls for style VC (supplied with separate	packaging)								
Continuous fan speed control with electronic thermostat and S/W switch TMV-T-ECM	9060141	-	-						
Controls for style HC/CD (supplied with separa	ate packaging)								
CR-T-ECM Continuous fan speed control with electronic thermostat and S/W switch	-	9066342E	9066342E						
CR-DI-ECM Continuous fan speed control with electronic thermostat and S/W switch	-	9066316	9066316						
UPM-ECM power unit for CR-T-ECM and CR-DI-ECM remote controls, fitted on the unit	-	9066341	9066341						
UPS-ECM power unit for CR-T-ECM and CR-DI-ECM remote controls, not fitted on the unit	-	9066340	9066340						
Accessories of controls for VC, HC-VCB and C	D models (supplied 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 coil	s with MB electronic board								
Hardware / software supervisory system Net	9079118	9079118	9079118						
Router S	3021290	3021290	3021290						
Relay output board SIOS	3021292	3021292	3021292						



Model				YFCN C	eneral acc	essories			
Sizes	130/140	230/240	330/340	430/440	530/540	630/640	730/740	830/840	930/940
Valves all versions								<u> </u>	
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				906	50471	
Kit 3 way valve additional battery mounted					9060472				
Kit 3 way valve not mounted			9066560				906	50474	
Kit 3 way valve additional battery not mounted					9060475				
Kit 2 way valve primary and/or additional battery mounted			9060476					-	
Kit 2 way valve primary battery mounted			-				906	50477	
Kit 2 way valve primary and/or additional battery not mounted			9060478					-	
Kit 2 way valve primary battery not mounted			-				906	50479	
2 way DN 10 balance valve for main coil + kit fitted on the unit		9066660				1	-		
2 way DN 15 balance valve for main coil + kit fitted on the unit		-			9066661			-	
2 way DN 20 balance valve for main coil + kit fitted on the unit				-				9066662	
2 way DN 10 balance valve for additional coil +			9066663					-	
kit fitted on the unit 2 way DN 15 balance valve for additional coil +			_				906	56664	
kit fitted on the unit  2 way DN 10 balance valve for main coil +		9066650					-		
kit not fitted on the unit  2 way DN 15 balance valve for main coil + kit not fitted on the unit		-			9066651				
2 way DN 20 balance valve for main coil + kit not fitted on the unit				_				9066652	
2 way DN 10 balance valve for additional coil + kit not fitted on the unit			9066653					-	
2 way DN 15 balance valve for additional coil + kit not fitted on the unit			-				9066654		
Valves CD versions only	130/140	230/240	330/340	430/440	530/540	630/640	30/640 730/740 830/840		930/94
Semplified 3-way valve kit for CD version fitted		I	9066571	I			906	50484	
Semplified 3-way valve kit for CD version not fitted			9066570				906	50481	
Semplified 3-way valve kit for CD version not fitted - additional battery					9060480				
Electric heater VC/VCB/CH version	130/140	230/240	330/340	430/440	530/540	630/640	730/740	830/840	930/94
El. resistance and relays fitted on the unit (650 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			-		9060	6475E		-	
El. resistance and relays fitted on the unit (900 W) VC/HC		-	9066	5483E			-		
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	5485E		-	
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	6495E		-	
		I		-				9066497E	
El. resistance and relays fitted on the unit (2500 W) VC/HC			330/340	430/440	530/540	630/640	730/740	830/840	930/94
Electric heater CD version	130/140	230/240	330/340	100, 110					
Electric heater CD version El. resistance and relays fitted on the unit (700 W) CD	9066611		330/340	130,110	1	-			
Electric heater CD version  El. resistance and relays fitted on the unit (700 W) CD  El. resistance and relays fitted on the unit (400 W) CD	9066611	9066592				-			
Electric heater CD version  El. resistance and relays fitted on the unit (700 W) CD  El. resistance and relays fitted on the unit (400 W) CD  El. resistance and relays fitted on the unit (600 W) CD	9066611			6593	222		-		
Electric heater CD version  El. resistance and relays fitted on the unit (700 W) CD  El. resistance and relays fitted on the unit (400 W) CD  El. resistance and relays fitted on the unit (600 W) CD  El. resistance and relays fitted on the unit (750 W) CD	9066611	9066592	906	6593	906	6595	-	-	
Electric heater CD version  El. resistance and relays fitted on the unit (700 W) CD  El. resistance and relays fitted on the unit (400 W) CD  El. resistance and relays fitted on the unit (600 W) CD  El. resistance and relays fitted on the unit (750 W) CD  El. resistance and relays fitted on the unit (900 W) CD	9066611	9066592	906		906	6595	-	-	
Electric heater CD version  El. resistance and relays fitted on the unit (700 W) CD  El. resistance and relays fitted on the unit (400 W) CD  El. resistance and relays fitted on the unit (600 W) CD  El. resistance and relays fitted on the unit (750 W) CD  El. resistance and relays fitted on the unit (900 W) CD  El. resistance and relays fitted on the unit (1000 W) CD	9066611	9066592	906	6593	-		-	9066597	
Electric heater CD version  El. resistance and relays fitted on the unit (700 W) CD  El. resistance and relays fitted on the unit (400 W) CD  El. resistance and relays fitted on the unit (600 W) CD  El. resistance and relays fitted on the unit (750 W) CD  El. resistance and relays fitted on the unit (900 W) CD  El. resistance and relays fitted on the unit (1000 W) CD  El. resistance and relays fitted on the unit (1250 W) CD	9066611	9066592	9061	6593 6603	-	6595	-	-	
Electric heater CD version  El. resistance and relays fitted on the unit (700 W) CD  El. resistance and relays fitted on the unit (400 W) CD  El. resistance and relays fitted on the unit (600 W) CD  El. resistance and relays fitted on the unit (750 W) CD  El. resistance and relays fitted on the unit (900 W) CD  El. resistance and relays fitted on the unit (1000 W) CD	9066611	9066592	906	6593	906		-	9066597 - 9066607	

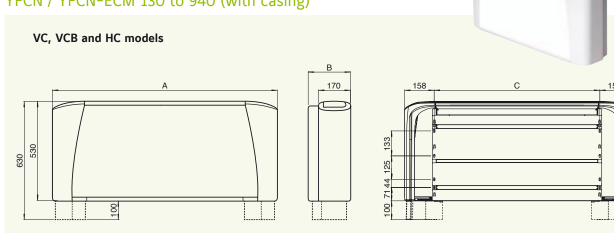


Model				YFCN G	eneral acc	essories			
Sizes	130/140	230/240	330/340	430/440	530/540	630/640	730/740	830/840	930/940
Accessories for all versions	130/140	230/240	330/340	430/440	530/540	630/640	730/740	830/840	930/940
Pair feet				9060150				9060	)151
Vertical auxiliary condensate tray					6060400				
Horizontal auxiliary condensate tray (left connections)					6060402				
Horizontal auxiliary condensate tray (right connections)					6060403				
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)					9066295				
Condensate drain pipe					6060420				
Damper	9066531	9066532	9066	6533	906	6535	9066537	9066538	
IM Frame	-	9060575	9060	0576	906	0577	9060578		
Rear closing panel VC	9062005	9060180	9060	0181	906	0182		9060183	
Rear closing panel HC	9060187	9060190	9060	0191	906	0192	9060193	9060194	
Frontal air intake CD mounted	9066501	9066502	9066	6503	906	6505	9066507	9066508	
Intake grid for VC	9060229	9060230	9060	0231	906	0232		9060233	
Adaptor for terminal board VC for remote control					9060103				
Accessories only for concealed version CD	130/140	230/240	330/340	430/440	530/540	630/640	730/740	830/840	930/94
Outlet flange 90° FM90	9066381	9066382	9066	6383	906	5385	9066387	9066	5388
Inlet flange 90° FR90	9066441	9060710	9060	0711	906	0712	9060713	9060	0714
Straight inlet flange FRD	9066451	9060720	9060	0721	906	0722	9060723	9060	)724
Straight outlet flange FMD	9066371	9066372	9066	6373	906	6375	9066377	9066	5378
Outlet spigot diffuser PMC	9066361	9066362	9066	6363	906	6365	9066367	9066	368
Air outlet grid BMA	9066411	9060750	9060	0751	906	0752		9060753	
Air inlet grid GRAG	9066431	9060764	9060	060765 9060766 9			9060767		
Air inlet grid GRAP	9066421 9060760 9060761 9060762				9060763				
Air inlet spigot plenum PRC	9066461 9066462 9066463 9066465 9066467		9066467	9066	5468				
Intake grid with filter (to be used in combination with inlet flange 90°) GRAFP	9066391	9060770	9060	0771	906	0772		9060773	
Intake grid with filter (to be used in combination with straight inlet flange) GRAFG	9066401	9060774	9060	0775	906	0776		9060777	



# **Dimensions**

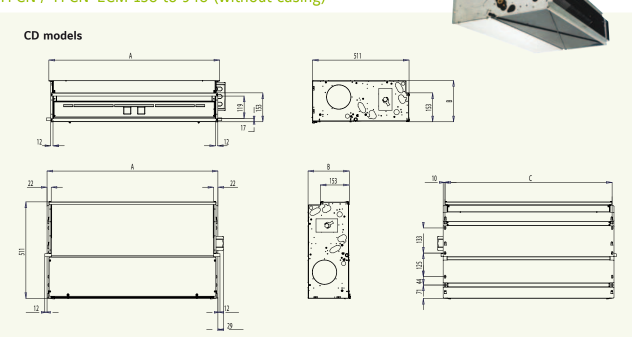
#### YFCN / YFCN-ECM 130 to 940 (with casing)



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

# YFCN / YFCN-ECM 130 to 940 (without casing)



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



## LASER & LOW BODY Fan Coil Units

2 & 4 pipe system
A complete range from 0.7 kW up to 9.5 kW









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



CELOO (Built in) CEROO (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



TUC03 Terminal unit controller BacNET and N2 Metasys

network compatible

LASER fan coil 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.

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 dimensional limitations apply.

#### **Features**

- 6 speed fan
- · Cabinet factory fitted
- Valve factory fitted
- Electrical heater factory fitted
- · Thermal or modulating valve
- Service valve
- Option front air intake (LASER)
- Optional plenum (LASER)
- ECM inverter option available



Selection software



### LASER & LOW BODY Fan Coil Units

0.7 to 9.5 kW













#### Technical features

Model				L	ASER: YLV	, YLV-AF,	YLH, YLH-	AF, YLIV, Y	LIV-AF, YL	IH, YLIH-A	\F	
Sizes			110	112	114	216	218	220	222	224	226	228
		max	1.16	1.64	2.21	3.36	3.58	4.53	5.19	6.57	7.41	9.35
Total cooling capacity [kW]	(1)	med	0.99	1.35	1.92	2.72	3.05	3.75	4.48	5.87	6.81	8.75
		min	0.79	1.1	1.61	2.24	2.5	2.99	3.91	4.7	5.61	6.47
		max	0.98	1.37	1.96	2.52	3.14	3.62	4.54	5.2	5.86	7.55
Sensible cooling capacity [kW]	(1)	med	0.82	1.09	1.68	2.00	2.57	2.91	3.83	4.56	5.32	6.97
		min	0.64	0.86	1.36	1.60	2.04	2.25	3.27	3.53	4.26	4.99
		max	201	300	394	596	654	802	958	1167	1306	1715
Water flow in cooling [I/h]	(1)	med	173	244	345	487	553	687	863	1074	1224	1286
		min	140	197	284	398	452	567	741	842	977	1008
		max	3.4	7.1	5.8	14.8	13.6	24.1	28.4	18.8	21	30.1
Pressure drop in cooling [kPa]	(1)	med	2.8	5	4.6	12.5	9.8	17.4	21.8	15.5	18.1	25.8
		min	2	3.4	3.3	8.5	6.7	11.6	17.2	10.5	12.8	15.8
		max	1.57	2.16	3.05	4.11	4.95	5.71	7.19	7.83	9.33	11.80
Heating capacity 2 pipes [kW]	(2)	med	1.28	1.73	2.43	3.44	4.16	4.65	6.08	6.94	8.51	9.48
		min	1	1.35	2	2.75	3.35	3.61	5.25	5.45	6.86	7.43
		max										
Water flow in heating 2 pipes [I/h]	(2)	med		Water	flow values	as Cooling, a	ccordingly to	the EUROVE	NT standards	s and UNI EN	V 1397	
		min										
		max	2.7	6.1	4.8	11.9	12.5	20	23.5	15.5	20.5	30.4
Pressure drop in heating 2 pipes [kPa]	(2)	med	2.3	4.7	3.7	8.5	9.1	14.3	18	12.7	17.6	21.3
		min	1.7	3.1	2.8	5.7	6.3	9.5	14.2	8.7	12.4	14.3
		max	1.12	1.46	2.25	3.10	3.64	4.92	5.53	6.92	7.18	9.05
Heating capacity 4 pipes [kW]	(3)	med	1.02	1.31	2.06	2.73	3.19	4.16	4.92	6.3	6.8	7.73
		min	0.79	1.1	1.68	2.29	2.7	3.38	4.36	5.16	5.71	6.34
		max	100	163	199	307	346	445	499	608	642	839
Water flow in heating 4 pipes [I/h]	(3)	med	86	134	176	259	294	382	449	562	604	654
		min	71	110	147	214	241	318	386	448	489	525
		max	2	4.4	8.83	19.3	9.0	13	14.5	40.6	40	53.6
Pressure drop in heating 4 pipes [kPa]	(3)	med	1.6	3.4	7	15.2	7.1	9.7	11.9	28.8	36.4	40.7
		min	1.07	2.4	6.27	11.4	5.0	6.7	9.6	20.3	26.8	28.6
		max	243	321	436	581	712	871	1081	1254	1481	1990
Air flow [m3/h]		med	192	249	358	456	592	699	929	1116	1352	1652
		min	143	194	289	338	474	538	739	798	999	1094
		max	48	50	54	53	55	54	60	60	63	66
Sound power level [dB(A)]		med	42	45	49	47	50	48	56	56	60	62
		min	36	38	42	40	43	41	50	47	53	52
		max	38	40	42	41	43	41	47	45	50	53
Sound pressure level [dB(A)]	(4)	med	33	35	38	36	39	35	42	44	47	45
		min	28	29	32	29	32	29	38	37	41	36
Power supply [V-ph-Hz]							230 / 1	/ 50 + E				
Power input [W]		max	46	48	57	61	86	90	117	140	162	259
Absorbed current [A]		max	0.22	0.23	0.27	0.29	0.33	0.38	0.52	0.65	0.65	1.18
	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

<sup>(1)</sup> Room temperature 27°C d.b., 19°C w.b. – Water temperature 7/12 °C (2) Room temperature 20°C – Water inlet temperature: 50°C (3) Room temperature 20°C – Water inlet temperature: 70/60°C.

<sup>(4)</sup> Sound pressure level in a 100  $m^3$  room, at 1.5 m distance and riverberating time of 0.3 s.





### LASER & LOW BODY Fan Coil Units

0.7 to 9.5 kW













#### **Technical features**

Model				LC	W BODY: YLVR, YLI	/R	
Sizes			110	112	114	216	218
		max	0.94	1.46	2.11	2.72	3.37
Total cooling capacity [kW]	(1)	med	0.84	1.22	1.77	2.37	2.95
		min	0.69	0.97	1.42	1.95	2.58
		max	0.83	1.19	1.69	2.16	2.64
Sensible cooling capacity [kW]	(1)	med	0.72	0.97	1.38	1.86	2.29
		min	0.57	0.75	1.09	1.5	1.97
		max	162	251	364	467	580
Water flow in cooling [I/h]	(1)	med	145	211	305	409	509
<b>0.</b> •	, ,	min	119	168	246	336	444
		max	2.1	4	12.6	6.9	18.4
Pressure drop in cooling [kPa]	(1)	med	1.7	2.9	9.3	5.5	14.6
	. ,	min	1.2	1.9	6.3	3.9	11.5
		max	1.39	2.01	2.83	3.64	4.43
Heating capacity 2 pipes [kW]	(2)	med	1.23	1.69	2.32	3.13	3.83
risating capacity 2 bibos [itt]	(=)	min	0.98	1.28	1.83	2.52	3.30
		max	0.50	1.20	1.00	2.02	0.00
Water flow in heating 2 pipes [I/h]	(2)	med	Water t	low values as Cooling a	ccordingly to the EUROVE	NT standards and LINLE	JV 1397
vides now in nedding 2 pipes (in)	(2)	min	· · ·	iow values as cooling, as	cordingly to the Lonovi	ivi standards and on El	1007
		max	1.7	3.2	4.3	5.6	14.9
Pressure drop in heating 2 pipes [kPa]	(2)	med	1.4	2.4	3	4.4	11.9
ressure drop in neutring 2 pipes (ki dj	(2)	min	1.0	1.6	2	3.1	9.3
		max	1.15	1.83	2.43	3.27	3.65
Heating capacity 4 pipes [kW]	(3)	med	1.02	1.53	2.03	2.85	3.2
neating capacity 4 pipes [KW]	(3)		0.83	1.22	1.64	2.34	2.8
		min	101	161	213	2.34	320
Water flow in heating 4 pipes [I/h]	(3)	max	90	134	177	250	280
water now in neating 4 pipes [i/n]	(3)	med					
		min	73	107	144	205	245
Durancia da di la cationa di dia da [UDa]	(2)	max	2.2	4.6	10.5	18.9	5.7
Pressure drop in heating 4 pipes [kPa]	(3)	med	1.7	3.3	7.6	14.9	4.5
		min	1.2	2.2	5.2	10.5	3.6
0 [ 0/1]		max	243	321	446	574	691
Air flow [m3/h]		med	203	246	343	470	570
		min	149	178	253	356	470
		max	50	51	54	54	56
Sound power level [dB(A)]		med	44	46	49	48	51
		min	37	39	43	41	44
		max	40	41	44	44	46
Sound pressure level [dB(A)]	(4)	med	34	36	39	38	41
		min	27	29	33	31	34
Power supply [V-ph-Hz]					230 / 1 / 50 + E	_	
Power input [W]		max	46	48	57	81	86
Absorbed current [A]		max	0.22	0.23	0.28	0.39	0.42
	Height	mm	430	430	430	430	430
Dimensions	Width	mm	648	773	898	1023	1148
	Depth	mm	254	254	254	254	224

<sup>(1)</sup> Room temperature 27°C d.b., 19°C w.b. – Water temperature 7/12 °C (2) Room temperature 20°C – Water inlet temperature: 50°C (3) Room temperature 20°C – Water inlet temperature: 70/60°C.



<sup>(4)</sup> Sound pressure level in a 100  $m^3$  room, at 1.5 m distance and riverberating time of 0.3 s.

### Compatibility table / Codes

Model						LAS								OW BO	1	
Sizes		110	112	114	216	218	220	222	224	226	228	110	112	114	216	218
With Cabinet																
YLV-YLH	2/3/4 rows	•	•	•	•	•	•	•	•	•	•					
YLV-YLH/AF Front air intake	2/3/4 rows	•	•	•	•	•	•	•	•	•	•					
YLVR	2/3 rows											•	•	•	•	•
Without Cabinet																
YLIV-YLIH	2/3/4 rows	•	•	•	•	•	•	•	•	•	•					
YLIV-YLIH/AF Front air intake	2/3/4 rows	•	•	•	•	•	•	•	•	•	•					
YLIVR	2/3 rows											•	•	•	•	•
Options (Factory fitted)																
Coil and heaters																
1 row heating	BA1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Kit electrical heater (with relay and safety switch)	KREL	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Built in thermostat	KKEE															
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)								•							
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	TM								•							
Accessories (Supplied loose)																
Remote controllers and thermostat (v	vall mounted	1)														
Fan speed selector	CSR00	1)							•							
Thermostat with manual fan speed and S/W change over	CMR00								•							
Thermostat with manual fan speed,	CER00								•							
dead band, automatic change over Thermostat with automatic fan speed,	CER20								•							
dead band, automatic change over Thermostat with automatic fan speed, dead band,	CER30								•							
automatic change over for modulating valve  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	PPH1	•	•	•	•	•	•	•	•	•	•					
Plenums and air intake (1)																
Air intake plenum	PA	•	•	•	•	•	•	•	•	•	•					
Air intake plenum with collars	PAS	•	•	•	•	•	•	•	•	•	•					
90° air intake plenum	PA90	•	•	•	•	•	•	•	•	•	•					
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



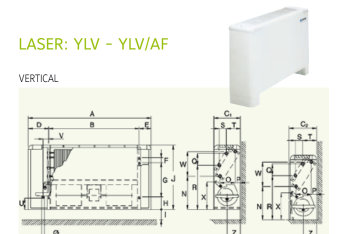
# Dimensions & Weights

#### YLV & YLH

- ▶ V= vertical
- ▶ H= horizontal

#### YLV-AF & YLH-AF

- ▶ AF= front air intake
- V= vertical
  H= horizontal
- YLVR
- ▶ R= low body ▶ V= vertical



YLV/AF

YLV-YLV/AF

LASER: YLH - YLH/A	AF
F G H I	VLH Q R Y VLHVAF Q R N

Dim	110	112	114	216	218	220	222	224	226	228
Α	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
N	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
T	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
Χ	219	219	219	219	219	252	252	252	252	252
Υ	205	205	205	205	205	235	235	235	235	235
Z	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)

LOW BODY: YLVR	
A B E V V V V V V V V V V V V V V V V V V	C S T N R X

Dim	110	112	114	216	218
Α	648	773	898	1023	1148
В	374	499	624	749	874
C	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
N	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
T	87	87	87	87	87
U	65	65	65	65	65
V	47	47	47	47	47
W	84	84	84	84	84
Χ	214	214	214	214	214
Z	109	109	109	109	109
ø	20	20	20	20	20
kg	15	17	22	23	26

(All dimensions in mm)



# Dimensions & Weights

#### YLIV & YLIH

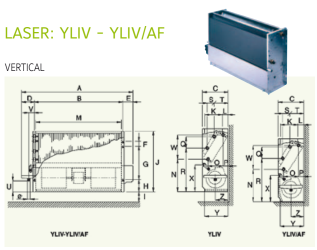
- ▶ V= vertical
- ▶ H= horizontal▶ I= without cabinet

#### YLIV-AF & YLIH-AF

- ► AF= front air intake
- V= verticalH= horizontal
- H= horizontalI= without cabinet

#### YLIVR

- ▶ R= low body
- V= vertical
  I= without
  cabinet



LASER: YLIH - YLIH/A	AF
A1 B M VIIII O	YLINAF Q R V N N N N N N N N N N N N N N N N N N

Dim	110	112	114	216	218	220	222	224	226	228
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
D1	128	128	128	128	128	128	128	128	128	128
Е	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
K	110	110	110	110	110	125	125	125	125	125
L	55	55	55	55	55	60	60	60	60	60
М	349	474	599	724	849	974	974	1224	1224	1474
N	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
T	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
Χ	219	219	219	219	219	252	252	252	252	252
Υ	200	200	200	200	200	230	230	230	230	230
Z	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)

LOW BODY: YLIVR	
A B B V V LIVR	G N R X

Dim	110	112	114	216	218
А	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
K	61	61	61	61	61
L	349	474	599	724	849
M	127	127	127	127	127
N	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
T	87	87	87	87	87
U	65	65	65	65	65
V	47	47	47	47	47
W	84	84	84	84	84
Χ	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 BO

### 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
- · 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

Factor	y fitted thermostat (built in)	Valves fo	or 2 pipes	Valves fo	or 4 pipes	Heaters	Parallel connection ON/OFF Modulating		Water sensor	Min. Temp. Thermostat
		J3A2 (2p)	J3AM (2p)	J3A2 (4p)	J3AM (4p)	KREL	CBL20	CBL30	WS	TM
CSL00	Fan speed selector						•			•
CML00	Thermostat with manual fan speed and S/W change over	•		•			•			•
CEL00	Thermostat with manual fan speed, dead band, automatic change over	•		•		•	•		•	•
CEL20	Thermostat with automatic fan speed, dead band, automatic change over	•		•		•	•		•	•
CEL30	Thermostat with automatic fan speed, dead band, automatic change over for modulating valve		•		•			•	•	•
Remo	e controllers and thermostats (wall mounted	)								
CSR00	Fan speed selector						•			•
CMR00	Thermostat with manual fan speed and S/W change over	•		•			•			•
CER00	Thermostat with manual fan speed, dead band, automatic change over	•		•		•	•		•	•
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		•		•			•	•	•





### LASER and LOW BODY

### Compatibility tables



#### Compatibility Options / Accessories / Models

					STAN	DARĎ				LOW BODY		
				SER				EALED				
Code I	Designation	YLV	YLH	YLV-AF	YLH-AF	YLIV	YLIH	YLIV-AF	YLIH-AF	YLVR	YLIV	
Coils and he	eaters**											
BA1** Addit	tional 1 row heating	•	•	•	•	•	•	•	•	•	•	
KREL** Kit el	ectrical heater with safety thermostat and relay	•	•	•	•	•	•	•	•			
Factory fitte	ed thermostat (built in)											
	speed selector (buit in)	•		•		•		•		•	•	
	mostat with manual fan speed S/W change over	•		•		•		•		•	•	
CELOO Therr	mostat with manual fan speed, dead band, matic change over			Com	patible with	electrical he	eaters			•	•	
CELOO Therr	mostat with automatic fan speed, dead band, matic change over			Com	patible with	electrical he	eaters			•	•	
CEL 30 Therr	mostat with automatic fan speed, dead band, matic change over for modulating valves	•		•		•		•		•	•	
	lel connection for ON/OFF valve	•	•	•	•	•	•	•	•	•	•	
	lel connection for modulating valve	•	•	•	•	•	•	•	•	•	•	
		.\										
	ntrollers and thermostats (wall mounted	•								•		
	speed selector (wall mounted)	•	•	•	•	•	•	•	•	•	•	
and S	mostat with manual fan speed 5/W change over	•	•	•	•	•	•	•	•	•	•	
autor	mostat with manual fan speed, dead band, matic change over			Com	patible with	electrical he	eaters			•	•	
autor	mostat with automatic fan speed, dead band, matic change over	Compatible with electrical heaters									•	
	mostat with automatic fan speed, dead band, matic change over for modulating valves	•	•	•	•	•	•	•	•	•	•	
Valves / Co	ndensate pump / Water sensor / Minim	um tempe	erature the	rmostat (Fa	actory fitte	d)						
	y 4-ports on/off valves for 2-pipe systems	•	•	•	•	•	•	•	•	•	•	
	y 4-ports on/off valves for 4-pipe systems	•	•	•	•	•	•	•	•	•	•	
J3AM (2p) 3-wa	y 4-ports modulating valves for 2-pipe systems	•	•	•	•	•	•	•	•	•	•	
J3AM (4p) 3-wa	y 4-ports modulating valves for 4-pipe systems	•	•	•	•	•	•	•	•	•	•	
DT (2p) Shut-	off valves for 2-pipe systems dition to J3A2/J3AM valves)	•	•	•	•	•	•	•	•	•	•	
DT (4n) Shut-	off valves for 4-pipe systems dition to J3A2/J3AM valves)	•	•	•	•	•	•	•	•	•	•	
PC Cond	lensate pump	•	•	•	•	•	•	•	•	•	•	
WS Wate	er sensor				(	Compatible	with CEL/CE	R				
TM Minin	num temperature thermostat	•	•	•	•	•	•	•	•	•	•	
Feet and pa	anels											
	of painted feet	•				•						
	of feet + frontal socie	•										
	cal painted back panel	•		•						•		
	ontal painted back panel		•		•							
External air												
	itake plenum						•					
	ntake plenum collars						•					
	ir intake plenum						•					
	ntake duct fitting						•					
	elivery plenum with collars					•	•	•	•		•	
	air delivery plenum					•	•	•	•		•	

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

0.8 to 8.1 kW















#### **Technical features**

Model						LASER ECN	1			LOW BODY ECM			
Sizes			112	114	216	220	222	224	<b>228</b> (5)	112	114	216	
		max 9v	2.00	2.93	3.86	5.06	6.08	7.58	8.10	1.72	2.41	2.98	
Total cooling capacity [kW]	(1)	med 6v	1.52	2.17	2.86	3.79	4.48	5.32	7.37	1.30	1.89	2.25	
		min 3v	0.79	1.04	1.55	2.00	2.60	3.05	4.34	0.62	0.93	1.17	
		max	1.60	2.40	2.92	4.08	5.34	6.11	5.96	1.17	1.96	2.44	
Sensible cooling capacity [kW]	(1)	med	1.21	1.76	2.07	2.94	3.84	4.11	5.45	1.11	1.54	1.87	
		min	0.58	0.84	1.08	1.52	2.02	2.27	3.03	0.47	0.74	0.96	
		max	343	492	641	862	1010	1291	1379	295	396	504	
Water flow in cooling [I/h]	(1)	med	256	369	498	642	760	910				387	
	. ,	min	113	180	268	341	440	524				195	
		max	8.9	8.4	18.1	28.3	26.7	23.0				7.8	
Pressure drop in cooling [kPa]	(1)	med	4.8	4.7	13.1	17.4	15.7	12.9				4.8	
Tressure drop in cooling [id d]	(±)	min	1.9	1.6	5.4	5.6	5.5	4.3				1.4	
		max	2.65	4.09	4.80	6.41	8.55	9.10				3.98	
Heating capacity 2 pipes [kW]	(2)	med	2.02	2.71	3.58	4.76	6.02	6.27				3.08	
ricading capacity 2 pipes [KW]	(4)			1.27		2.44	3.28					1.67	
		min	0.88	1.2/	1.82	2.44	3.∠ŏ	3.50	5.30	0.80	1.20	1.0/	
Water flow in heating 2 pipes	(2)	max		Mata	ممينامين بيمانيمم	aa Caalina a		*h = FUDOVE	NIT atau da sda	and LINI ENIV	/ 1207		
[l/h]	(2)	med		vvate	r now values	as Cooling, a	iccordingly to	the EUROVE	INT Standards	and ONI ENV	1397		
		min	0.0	7.0	42.2	22.2	20.4	22.0	20.0	4.5	42.0	6.4	
Pressure drop in heating 2 pipes	(0)	max	8.0	7.3	13.2	23.3	38.4	22.0				6.4	
[kPa]	(2)	med	5.3	3.5	8.7	17.6	18.2	10.7		228 (5)         112         114           8.10         1.72         2.41           7.37         1.30         1.89           4.34         0.62         0.93           5.96         1.17         1.96           5.45         1.11         1.54           3.03         0.47         0.74	2.9		
		min	1.5	1.5	3.4	4.4	6.4	3.5				1.1	
		max	1.87	3.13	3.21	5.59	6.47	7.78				3.74	
Heating capacity 4 pipes [kW]	(3)	med	1.43	2.06	2.52	4.20	4.87	5.77				3.00	
		min	0.76	1.11	1.5	2.32	2.93	3.49				1.90	
Water flow in heating 4 pipes		max	155	230	315	482	563	690		159		330	
[/h]	(3)	med	125	180	244	365	424	503	687	145	195	253	
		min	72	97	151	227	265	307	450	74	105	167	
Dragoure drag in booking 4 since		max	6.5	12.7	17.3	15.8	13.8	46.7	48.4	4.7	11.5	23.0	
Pressure drop in heating 4 pipes [kPa]	(3)	med	3.9	7.4	11.1	9.7	8.7	24.0	41.0	3.7	8.8	15.8	
		min	1.2	2.9	4.6	4.0	3.7	10.2	19.8	1.1	2.9	6.7	
		max	432	583	793	1010	1267	1824	1560	432	583	710	
Air flow [m3/h]		med	286	379	520	675	850	1195	1330	286	379	475	
		min	128	172	246	323	408	559	620	128	172	223	
		max	55	57	53	57	62	63	62	55	57	53	
Sound power level [dB(A)]		med	45	46	45	46	52	53	58	45	46	45	
		min	31	34	33	30	37	40	44	31	34	33	
		max	47	50	47	50	56	56	56	47	50	47	
Sound pressure level [dB(A)]	(4)	med	38	40	39	40	46	47	52	38	40	39	
		min	28	28	27	23	31	34		28	28	27	
Power supply [V-ph-Hz]								/ 50 + E					
Power input [W]		max	32	46	40	47	108	103	111	32	46	40	
	Height	mm	623	623	623	699	699	699				395	
Dimensions	Width	mm	773	898	1023	1273	1273	1523				930	
			113	030	1023	14/0	14/0	1323	1113	000	000	230	



<sup>(1)</sup> Room temperature 27°C d.b., 19°C w.b. - Water temperature 7/12 °C
(2) Room temperature 20°C - Water inlet temperature: 50°C
(3) Room temperature 20°C - Water inlet temperature: 70/60°C.
(4) Sound pressure level in a 100 m³ room, at 1.5 m distance and riverberating time of 0.3 s.
(5) Max speed 7V instead of 9V

### LASER ECM and LOW BODY ECM

### Compatibility tables



#### Compatibility Options / Accessories / Models

		STANDARD								LOW BODY-ECM	
			LASE	R-ECM		CONCEALED-ECM				LOW BOD! LC!	
Code	Designation	YLV	YLH	YLV-AF	YLH-AF	YLIV	YLIH	YLIV-AF	YLIH-AF	YLVR	YLIVR
Coils and hea	aters**										
BA1**	Additional 1 row heating	•	•	•	•	•	•	•	•	•	•
KREL**	Kit electrical heater with safety thermostat and relay	•	•	•	•	•	•	•	•		
Factory fitted	d thermostat (built in)										
EDCL	Microprocessor control for ECM units	•		•		•		•		•	•
OBV11-ODC711	Omnibus control for ECM units + Analogue Plus console	•		•		•		•		•	•
	Omnibus control for ECM units + Display console	•		•		•		•		•	•
Remote cont	trollers and thermostats (wall mounted)										
EDCR	Microprocessor control for ECM units, for wall installation	•	•	•	•	•	•	•	•	•	•
OBV10+ODC716	Openibus control for ECM units + Demosts Appleaus Dive	•	•	•	•	•	•	•	•	•	•
OBV10+ODC216	5 Omnibus control for ECM units + Remote Display console	•	•	•	•	•	•	•	•	•	•
Valvos / Con	densate pump / Water sensor / Minimum temp	oraturo t	hormosta	t (Eactory	fttod)					1	
J3A2 (2p)	3-way 4-ports on/off valves for 2-pipe systems	• erature t	•	• (Factory	•	•	•	•	•	•	•
J3A2 (4p)	3-way 4-ports on/off valves for 4-pipe systems	•	•	•	•	•	•	•	•	•	•
J3AZ (4p)	3-way 4-ports modulating valves for 2-pipe systems	•	•	•	•	•	•	•	•	•	•
J3AW (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			(	Compatible	with all the	above liste	ed controlle	rs		
Feet and pan	pole				•						
CP1	Set of painted feet	•				•					
ZL1	Set of feet + frontal socle	•				•					
PPV1	Vertical painted back panel	•		•						•	
PPH1	Horizontal painted back panel		•		•					•	
External air i			T	T			T	T	T		
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					•	•	•	•		•

CompatibleCompatible with conditions

Not compatible

\*\* Maximum of rows is indicated in the documentation, the maximum number of rows includes the heating row or electrical heater.



# YEFB Hydro Blower

2 & 4 pipe system
A complete range from 2.8 kW up to 31.5 kW





**CSR00 (Wall mounted)** Fan speed selector



CMROO (Wall mounted)
Thermostat with manual fan
speed and S/W change over



### CEROO (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

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



### YEFB Hydro Blower

2.8 to 31.5 kW











#### Unit performance at 50 Pa external static pressure, with 4 row cooling coil

Model YEFB			020-4	030-4	040-4	050-4	060-4	070-4			
max			7.14	10.12	12.84	15.02	19.92	24.31			
Total cooling capacity [kW]	(1)	med	5.40	8.29	10.82	13.04	16.31	19.72			
		min	3.33	7.00	8.98	11.66	13.53	18.11			
		max	5.90	8.62	11.31	13.51	17.17	22.14			
Sensible cooling capacity [kW]	(1)	med	4.23	6.53	8.94	11.42	13.67	19.05			
		min	2.42	5.27	7.03	7.90	11.08	17.11			
		max	1 225	1 736	2 204	2 577	3 418	4 171			
Water flow in cooling [I/h]	(1)	med	927	1 422	1 856	2 238	2 799	3 384			
		min	571	1 201	1 541	2 000	2 321	3 107			
		max	27.9	35.0	38.3	52.4	19.1	27.6			
Pressure drop in cooling [kPa]	(1)	med	17.7	24.0	27.9	39.9	13.2	23.4			
		min	8.1	17.6	19.6	32.1	9.4	20.1			
		max	9.93	14.24	18.43	21.47	28.24	36.11			
Heating capacity 2 pipes [kW]	(2)	med	7.40	11.11	15.55	18.51	23.55	33.19			
	(-)	min	4.01	9.13	12.03	16.24	19.36	31.31			
		max					20.00				
Water flow in heating 2 pipes [I/h]	(2)	med	Water flow values as Cooling, accordingly to the EUROVENT standards and UNI ENV 1397								
water now in nearing 2 pipes [i/ii]	(2)	min		ater now values as e	John B, decordingly to	the Editovervi Stand	and die Oivi Eivv 15	<i>51</i>			
		max	15.5	31.1	34.7	47.6	17.0	28.2			
Pressure drop in heating 2 pipes [kPa]	(2)	med	8.8	21.5	25.2	36.3	11.6	25.1			
Tressure drop in fredding 2 pipes [ki d]	] (2)	min	2.0	15.6	17.9	29.7	8.3	21.1			
		max	16.78	24.42	31.16	36.33	48.45	62.46			
Heating capacity 2 pipes [kW]	(3)	med	12.49	18.93	26.2	31.24	39.13	56.49			
ricating capacity 2 pipes [KW]	(5)	min	6.75	15.47	20.23	27.39	32.07	53.22			
		max	1 349	2 145	2 467	2 927	3 917	5 392			
Water flow in heating 2 pipes [I/h]	(3)	med	1 102	1 662	2 059	2 511	3 222	5 092			
water now in neating 2 pipes [i/ii]	(3)	min	591	1 359	1 695	2 216	2 638	4 618			
		max	17.8	37.1	38.9	55	19.4	34.1			
Pressure drop in heating 2 pipes [kPa]	(3)	med	9.9	24.8	27.6	41	13.7	30.3			
rressure drop in neading 2 pipes [kra]		min	2.3	17.5	19.2	32.7	9.6	25.3			
			1 387	2 160	2 760	3 513	4 118	5 541			
Air flow [m3/h]		max med	928	1 450	2 076	2 746	3 176	4 928			
All flow [ffl5/ff]		min	491	1 115	1 545	2 320					
			63.8	65.4	70.1	70.4					
Sound power level [dB(A)]		max	53.5	59.7	63.0	67.1	69.3	2 548 4 340 76.6 78.4			
Journa power lever [ub(A)]		med	47.2	54.9	56.4	63.2	64.2	75.6 72.9			
		min	53.2				66.0				
Sound pressure level [dB(A)]	(4)	max	42.9	54.8 49.1	59.5 52.4	61.9 56.4	58.8	69.1 66.4			
Journa hiezzare level [np(A)]	(4)	med		44.3		52.6		63.8			
Power supply [V-ph-Hz]	min		33.1 44.3 45.8 52.6 53.6 230 / 1 / 50								
Power input [W]		may	187	392	508	703	1 056	1 794			
Absorbed current [A]		max	0.82	1.90	2.24	3.08	4.85	8.05			
Absorbed current [A]	∐ojaht	max		407.6		407.6		517.6			
Dimensions	Height	mm	407.6		407.6		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			





<sup>(1)</sup> Room temperature 27°C d.b., 19°C w.b. – Water temperature 7/12 °C
(2) Room temperature 20°C – Water inlet temperature: 50°C
(3) Room temperature 20°C – Water inlet temperature: 70/60°C
(4) Sound pressure level in a 100 m³ room, at 1 m distance and riverberating time of 0.3 s.

<sup>4</sup> pipe system not available with 4R coil

<sup>4</sup> pipe system not available with 4R heating coil

# YHK Hydro Cassette

2 & 4 pipe system
A complete range from 1.3 kW to 11.1 kW





### Wired controls

BR

Remote three speeds controller

TR

BR + Electronic thermostat and Summer/Winter switch

ΔTR

Automatic TR



DTR

Digital Automatic Remote controller

TMO 503 SV2

Digital Automatic Remote controller to be mounted in the standard light wall box

DRC - DI

Centralized controller up to 60 terminals







Coloured versions available as an option









**TUC03 Terminal unit controller**BacNET and N2 Metasys network compatible

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.



Selection software

#### **Features**

- · Cooling duty from 1.3 to 11.1 kW
- · 2 & 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



### YHK Hydro Cassette

1.3 to 11.1 kW













#### Technical features

		YHK 20-2	YHK 25-2	YHK 40-2	YHK 50-2	YHK 65-2	YHK 95-2	YHK 110-
	max	2.0	2.7	4.3	5.0	6.2	9.5	11.1
(1)	med	1.6	2.3	3.3	3.9	4.9	6.8	8.5
	min	1.3	1.8	2.3	2.9	4.2	5.3	5.3
	max	1.6	2.0	3.2	3.7	4.6	6.5	8.3
(1)	med	1.3	1.8	2.4	2.8	3.6	4.5	6.1
	min	1.0	1.4	1.6	2.1	3.0	3.5	3.7
	max	340	461	745	863	1 060	1 636	1 909
(1)		280		574		845		1 453
(-/								913
								35.6
(1)								21.8
(-)								9.4
								14.0
(2)								10.3
(2)								6.1
(2)								1 909
(2)								1 453
								913
								30.6
(2)								18.6
	min							7.9
	max	4.6	5.7	9.3	10.6	13.1	19.8	23.7
(3)	med	3.7	4.9	7	8.3	10.7	13.4	17.3
	min	2.8	4.2	4.9	6.1	8.6	10.3	10.3
	max	393	488	795	914	1 130	1 699	2 037
(3)	med	315	422	598	709	874	1 155	1 484
(-,						741		882
(3)								28.9
								16
								6.7
		VIIIK 20. 4	VIIIV 25. 4	VIIV 40 4	VIIV FO. 4	VIIV CE 4	VIII OF 4	YHK 110-
Model -4 pipes								
	may	2.2	2.7					0.0
(1)	max	2.3	2.7	3.3	3.8	6.3	7.7	8.9
(1)	med	2.0	2.4	2.7	3.0	5.0	5.7	6.9
(1)	med min	2.0 1.5	2.4 1.9	2.7 1.9	3.0 2.4	5.0 4.1	5.7 4.5	6.9 4.5
	med min max	2.0 1.5 1.9	2.4 1.9 2.0	2.7 1.9 2.6	3.0 2.4 3.0	5.0 4.1 4.7	5.7 4.5 5.8	6.9 4.5 6.8
(1)	med min max med	2.0 1.5 1.9 1.6	2.4 1.9 2.0 1.7	2.7 1.9 2.6 2.0	3.0 2.4 3.0 2.3	5.0 4.1 4.7 3.7	5.7 4.5 5.8 4.2	6.9 4.5 6.8 5.2
	med min max	2.0 1.5 1.9 1.6 1.2	2.4 1.9 2.0 1.7 1.3	2.7 1.9 2.6 2.0 1.3	3.0 2.4 3.0 2.3 1.8	5.0 4.1 4.7 3.7 3.0	5.7 4.5 5.8 4.2 3.3	6.9 4.5 6.8 5.2 3.3
(1)	med min max med min max	2.0 1.5 1.9 1.6 1.2 401	2.4 1.9 2.0 1.7 1.3 464	2.7 1.9 2.6 2.0 1.3	3.0 2.4 3.0 2.3 1.8 655	5.0 4.1 4.7 3.7 3.0 1 090	5.7 4.5 5.8 4.2 3.3 1 326	6.9 4.5 6.8 5.2 3.3 1 529
	med min max med min	2.0 1.5 1.9 1.6 1.2 401 337	2.4 1.9 2.0 1.7 1.3 464 406	2.7 1.9 2.6 2.0 1.3 574 456	3.0 2.4 3.0 2.3 1.8 655 519	5.0 4.1 4.7 3.7 3.0 1 090 865	5.7 4.5 5.8 4.2 3.3 1 326 974	6.9 4.5 6.8 5.2 3.3 1 529 1 192
(1)	med min max med min max	2.0 1.5 1.9 1.6 1.2 401	2.4 1.9 2.0 1.7 1.3 464	2.7 1.9 2.6 2.0 1.3	3.0 2.4 3.0 2.3 1.8 655	5.0 4.1 4.7 3.7 3.0 1 090	5.7 4.5 5.8 4.2 3.3 1 326	6.9 4.5 6.8 5.2 3.3 1 529
(1)	med min max med min max med	2.0 1.5 1.9 1.6 1.2 401 337	2.4 1.9 2.0 1.7 1.3 464 406	2.7 1.9 2.6 2.0 1.3 574 456	3.0 2.4 3.0 2.3 1.8 655 519 406	5.0 4.1 4.7 3.7 3.0 1 090 865	5.7 4.5 5.8 4.2 3.3 1 326 974	6.9 4.5 6.8 5.2 3.3 1 529 1 192
(1)	med min max med min max med min	2.0 1.5 1.9 1.6 1.2 401 337 260	2.4 1.9 2.0 1.7 1.3 464 406 318	2.7 1.9 2.6 2.0 1.3 574 456 318	3.0 2.4 3.0 2.3 1.8 655 519 406	5.0 4.1 4.7 3.7 3.0 1 090 865 712	5.7 4.5 5.8 4.2 3.3 1 326 974 777	6.9 4.5 6.8 5.2 3.3 1 529 1 192 777
(1)	med min max med min max med min max	2.0 1.5 1.9 1.6 1.2 401 337 260 13.5	2.4 1.9 2.0 1.7 1.3 464 406 318 8.8	2.7 1.9 2.6 2.0 1.3 574 456 318 13.4	3.0 2.4 3.0 2.3 1.8 655 519 406 17 11.2	5.0 4.1 4.7 3.7 3.0 1 090 865 712 18.9 12.5	5.7 4.5 5.8 4.2 3.3 1 326 974 777 26.9	6.9 4.5 6.8 5.2 3.3 1 529 1 192 777 34.7
(1)	med min max med min max med min max med min	2.0 1.5 1.9 1.6 1.2 401 337 260 13.5 10 6	2.4 1.9 2.0 1.7 1.3 464 406 318 8.8 6.9 4.6	2.7 1.9 2.6 2.0 1.3 574 456 318 13.4 8.8	3.0 2.4 3.0 2.3 1.8 655 519 406 17 11.2 7.2	5.0 4.1 4.7 3.7 3.0 1 090 865 712 18.9 12.5 8.8	5.7 4.5 5.8 4.2 3.3 1 326 974 777 26.9 15.4	6.9 4.5 6.8 5.2 3.3 1 529 1 192 777 34.7 22.1
(1) (1) (1)	med min max med min max med min max med min max	2.0 1.5 1.9 1.6 1.2 401 337 260 13.5 10 6 3.0	2.4 1.9 2.0 1.7 1.3 464 406 318 8.8 6.9 4.6 3.5	2.7 1.9 2.6 2.0 1.3 574 456 318 13.4 8.8 4.6 4.4	3.0 2.4 3.0 2.3 1.8 655 519 406 17 11.2 7.2 5.0	5.0 4.1 4.7 3.7 3.0 1 090 865 712 18.9 12.5 8.8 9.1	5.7 4.5 5.8 4.2 3.3 1 326 974 777 26.9 15.4 10.3 11.0	6.9 4.5 6.8 5.2 3.3 1 529 1 192 777 34.7 22.1 10.3 12.7
(1)	med min max med	2.0 1.5 1.9 1.6 1.2 401 337 260 13.5 10 6 3.0 2.5	2.4 1.9 2.0 1.7 1.3 464 406 318 8.8 6.9 4.6 3.5 3.0	2.7 1.9 2.6 2.0 1.3 574 456 318 13.4 8.8 4.6 4.4	3.0 2.4 3.0 2.3 1.8 655 519 406 17 11.2 7.2 5.0 4.0	5.0 4.1 4.7 3.7 3.0 1 090 865 712 18.9 12.5 8.8 9.1 7.2	5.7 4.5 5.8 4.2 3.3 1 326 974 777 26.9 15.4 10.3 11.0 8.1	6.9 4.5 6.8 5.2 3.3 1 529 1 192 777 34.7 22.1 10.3 12.7 10.0
(1) (1) (1)	med min max med min	2.0 1.5 1.9 1.6 1.2 401 337 260 13.5 10 6 3.0 2.5 2.0	2.4 1.9 2.0 1.7 1.3 464 406 318 8.8 6.9 4.6 3.5 3.0 2.4	2.7 1.9 2.6 2.0 1.3 574 456 318 13.4 8.8 4.6 4.4 3.5 2.4	3.0 2.4 3.0 2.3 1.8 655 519 406 17 11.2 7.2 5.0 4.0 3.1	5.0 4.1 4.7 3.7 3.0 1 090 865 712 18.9 12.5 8.8 9.1 7.2 5.9	5.7 4.5 5.8 4.2 3.3 1 326 974 777 26.9 15.4 10.3 11.0 8.1 6.5	6.9 4.5 6.8 5.2 3.3 1 529 1 192 777 34.7 22.1 10.3 12.7 10.0 6.5
(1) (1) (1) (3)	med min max	2.0 1.5 1.9 1.6 1.2 401 337 260 13.5 10 6 3.0 2.5 2.0 261	2.4 1.9 2.0 1.7 1.3 464 406 318 8.8 6.9 4.6 3.5 3.0 2.4	2.7 1.9 2.6 2.0 1.3 574 456 318 13.4 8.8 4.6 4.4 3.5 2.4 378	3.0 2.4 3.0 2.3 1.8 655 519 406 17 11.2 7.2 5.0 4.0 3.1	5.0 4.1 4.7 3.7 3.0 1 090 865 712 18.9 12.5 8.8 9.1 7.2 5.9	5.7 4.5 5.8 4.2 3.3 1 326 974 777 26.9 15.4 10.3 11.0 8.1 6.5 946	6.9 4.5 6.8 5.2 3.3 1 529 1 192 777 34.7 22.1 10.3 12.7 10.0 6.5
(1) (1) (1)	med min max med	2.0 1.5 1.9 1.6 1.2 401 337 260 13.5 10 6 3.0 2.5 2.0 261 219	2.4 1.9 2.0 1.7 1.3 464 406 318 8.8 6.9 4.6 3.5 3.0 2.4 298 260	2.7 1.9 2.6 2.0 1.3 574 456 318 13.4 8.8 4.6 4.4 3.5 2.4 378 298	3.0 2.4 3.0 2.3 1.8 655 519 406 17 11.2 7.2 5.0 4.0 3.1 426 341	5.0 4.1 4.7 3.7 3.0 1 090 865 712 18.9 12.5 8.8 9.1 7.2 5.9 783 618	5.7 4.5 5.8 4.2 3.3 1 326 974 777 26.9 15.4 10.3 11.0 8.1 6.5 946	6.9 4.5 6.8 5.2 3.3 1 529 1 192 777 22.1 10.3 12.7 10.0 6.5 1 092 858
(1) (1) (1) (3)	med min max med min	2.0 1.5 1.9 1.6 1.2 401 337 260 13.5 10 6 3.0 2.5 2.0 261 219	2.4 1.9 2.0 1.7 1.3 464 406 318 8.8 6.9 4.6 3.5 3.0 2.4 298 260 209	2.7 1.9 2.6 2.0 1.3 574 456 318 13.4 8.8 4.6 4.4 3.5 2.4 378 298 209	3.0 2.4 3.0 2.3 1.8 655 519 406 17 11.2 7.2 5.0 4.0 3.1 426 341 267	5.0 4.1 4.7 3.7 3.0 1 090 865 712 18.9 12.5 8.8 9.1 7.2 5.9 783 618 508	5.7 4.5 5.8 4.2 3.3 1 326 974 777 26.9 15.4 10.3 11.0 8.1 6.5 946 697 555	6.9 4.5 6.8 5.2 3.3 1 529 777 34.7 22.1 10.3 12.7 10.0 6.5 1 092 858 858
(1) (1) (1) (3) (3)	med min max	2.0 1.5 1.9 1.6 1.2 401 337 260 13.5 10 6 3.0 2.5 2.0 261 219 169 14.5	2.4 1.9 2.0 1.7 1.3 464 406 318 8.8 6.9 4.6 3.5 3.0 2.4 298 260 209 10.8	2.7 1.9 2.6 2.0 1.3 574 456 318 13.4 8.8 4.6 4.4 3.5 2.4 378 298 209 16.6	3.0 2.4 3.0 2.3 1.8 655 519 406 17 11.2 7.2 5.0 4.0 3.1 426 341 267 20.5	5.0 4.1 4.7 3.7 3.0 1 090 865 712 18.9 12.5 8.8 9.1 7.2 5.9 783 618 508 21.4	5.7 4.5 5.8 4.2 3.3 1 326 974 777 26.9 15.4 10.3 11.0 8.1 6.5 946 697 555 29.9	6.9 4.5 6.8 5.2 3.3 1 529 1 192 777 34.7 22.1 10.3 12.7 10.0 6.5 1 092 858 555 38.8
(1) (1) (1) (3)	med min max med	2.0 1.5 1.9 1.6 1.2 401 337 260 13.5 10 6 3.0 2.5 2.0 261 219 169 14.5 10.5	2.4 1.9 2.0 1.7 1.3 464 406 318 8.8 6.9 4.6 3.5 3.0 2.4 298 260 209 10.8 8.5	2.7 1.9 2.6 2.0 1.3 574 456 318 13.4 8.8 4.6 4.4 3.5 2.4 378 298 209 16.6 10.8	3.0 2.4 3.0 2.3 1.8 655 519 406 17 11.2 7.2 5.0 4.0 3.1 426 341 267 20.5	5.0 4.1 4.7 3.7 3.0 1 090 865 712 18.9 12.5 8.8 9.1 7.2 5.9 783 618 508 21.4	5.7 4.5 5.8 4.2 3.3 1 326 974 777 26.9 15.4 10.3 11.0 8.1 6.5 946 697 555 29.9	6.9 4.5 6.8 5.2 3.3 1 529 1 192 777 34.7 22.1 10.3 12.7 10.0 6.5 1 092 858 858 38.8 25.3
(1) (1) (1) (3) (3)	med min max med min	2.0 1.5 1.9 1.6 1.2 401 337 260 13.5 10 6 3.0 2.5 2.0 261 219 169 14.5 10.5 6.5	2.4 1.9 2.0 1.7 1.3 464 406 318 8.8 6.9 4.6 3.5 3.0 2.4 298 260 209 10.8 8.5 5.7	2.7 1.9 2.6 2.0 1.3 574 456 318 13.4 8.8 4.6 4.4 3.5 2.4 378 298 209 16.6 10.8 5.7	3.0 2.4 3.0 2.3 1.8 655 519 406 17 11.2 5.0 4.0 3.1 426 341 267 20.5 13.8 8.8	5.0 4.1 4.7 3.7 3.0 1 090 865 712 18.9 12.5 8.8 9.1 7.2 5.9 783 618 508 21.4 14 9.8	5.7 4.5 5.8 4.2 3.3 1 326 974 777 26.9 15.4 10.3 11.0 8.1 6.5 946 697 555 29.9 17.4 11.5	6.9 4.5 6.8 5.2 3.3 1 529 777 34.7 22.1 10.3 12.7 10.0 6.5 1 092 858 555 38.8 25.3 11.5
(1) (1) (1) (3) (3)	med min max	2.0 1.5 1.9 1.6 1.2 401 337 260 13.5 10 6 3.0 2.5 2.0 261 219 169 14.5 10.5 6.5 610	2.4 1.9 2.0 1.7 1.3 464 406 318 8.8 6.9 4.6 3.5 3.0 2.4 298 260 209 10.8 8.5 5.7 520	2.7 1.9 2.6 2.0 1.3 574 456 318 13.4 8.8 4.6 4.4 3.5 2.4 378 298 209 16.6 10.8 5.7	3.0 2.4 3.0 2.3 1.8 655 519 406 17 11.2 7.2 5.0 4.0 3.1 426 341 267 20.5 13.8 8.8	5.0 4.1 4.7 3.7 3.0 1 090 865 712 18.9 12.5 8.8 9.1 7.2 5.9 783 618 508 21.4 14 9.8 1140	5.7 4.5 5.8 4.2 3.3 1 326 974 777 26.9 15.4 10.3 11.0 8.1 6.5 946 697 555 29.9 17.4 11.5 1500	6.9 4.5 6.8 5.2 3.3 1 529 777 34.7 22.1 10.3 12.7 10.0 6.5 1 092 858 555 38.8 25.3 11.5 1 820
(1) (1) (1) (3) (3)	med min max med min	2.0 1.5 1.9 1.6 1.2 401 337 260 13.5 10 6 3.0 2.5 2.0 261 219 169 14.5 10.5 6.5 610 420	2.4 1.9 2.0 1.7 1.3 464 406 318 8.8 6.9 4.6 3.5 3.0 2.4 298 260 209 10.8 8.5 5.7 5.7	2.7 1.9 2.6 2.0 1.3 574 456 318 13.4 8.8 4.6 4.4 3.5 2.4 378 298 209 16.6 10.8 5.7 710 500	3.0 2.4 3.0 2.3 1.8 655 519 406 17 11.2 7.2 5.0 4.0 3.1 426 267 20.5 13.8 8.8 880 610	5.0 4.1 4.7 3.7 3.0 1 090 865 712 18.9 12.5 8.8 9.1 7.2 5.9 783 618 508 21.4 14 9.8	5.7 4.5 5.8 4.2 3.3 1 326 974 777 26.9 15.4 10.3 11.0 8.1 6.5 946 697 555 29.9 17.4 11.5 1500 970	6.9 4.5 6.8 5.2 3.3 1 529 1 192 777 34.7 22.1 10.3 6.5 1 092 858 555 38.8 25.3 11.5 1 820 1 280
(1) (1) (1) (3) (3)	med min max	2.0 1.5 1.9 1.6 1.2 401 337 260 13.5 10 6 3.0 2.5 2.0 261 219 169 14.5 10.5 6.5 610	2.4 1.9 2.0 1.7 1.3 464 406 318 8.8 6.9 4.6 3.5 3.0 2.4 298 260 209 10.8 8.5 5.7 520	2.7 1.9 2.6 2.0 1.3 574 456 318 13.4 8.8 4.6 4.4 3.5 2.4 378 298 209 16.6 10.8 5.7	3.0 2.4 3.0 2.3 1.8 655 519 406 17 11.2 7.2 5.0 4.0 3.1 426 341 267 20.5 13.8 8.8	5.0 4.1 4.7 3.7 3.0 1 090 865 712 18.9 12.5 8.8 9.1 7.2 5.9 783 618 508 21.4 14 9.8 1140	5.7 4.5 5.8 4.2 3.3 1 326 974 777 26.9 15.4 10.3 11.0 8.1 6.5 946 697 555 29.9 17.4 11.5 1500	6.9 4.5 6.8 5.2 3.3 1 529 777 34.7 22.1 10.3 12.7 10.0 6.5 1 092 858 555 38.8 25.3 11.5 1 820
(1) (1) (1) (3) (3)	med min max med	2.0 1.5 1.9 1.6 1.2 401 337 260 13.5 10 6 3.0 2.5 2.0 261 219 169 14.5 10.5 6.5 610 420	2.4 1.9 2.0 1.7 1.3 464 406 318 8.8 6.9 4.6 3.5 3.0 2.4 298 260 209 10.8 8.5 5.7 5.7	2.7 1.9 2.6 2.0 1.3 574 456 318 13.4 8.8 4.6 4.4 3.5 2.4 378 298 209 16.6 10.8 5.7 710 500	3.0 2.4 3.0 2.3 1.8 655 519 406 17 11.2 7.2 5.0 4.0 3.1 426 267 20.5 13.8 8.8 880 610	5.0 4.1 4.7 3.7 3.0 1 090 865 712 18.9 12.5 8.8 9.1 7.2 5.9 783 618 508 21.4 14 9.8	5.7 4.5 5.8 4.2 3.3 1 326 974 777 26.9 15.4 10.3 11.0 8.1 6.5 946 697 555 29.9 17.4 11.5 1500 970	6.9 4.5 6.8 5.2 3.3 1 529 1 192 777 34.7 22.1 10.3 6.5 1 092 858 555 38.8 25.3 11.5 1 820 1 280
(1) (1) (1) (3) (3)	med min max med min	2.0 1.5 1.9 1.6 1.2 401 337 260 13.5 10 6 3.0 2.5 2.0 261 219 169 14.5 10.5 6.5 6.5 10.5	2.4 1.9 2.0 1.7 1.3 464 406 318 8.8 6.9 4.6 3.5 3.0 2.4 298 260 209 10.8 8.5 5.7 520 420 310	2.7 1.9 2.6 2.0 1.3 574 456 318 13.4 8.8 4.6 4.4 3.5 2.4 378 298 209 16.6 10.8 5.7 710 500 320	3.0 2.4 3.0 2.3 1.8 655 519 406 17 11.2 7.2 5.0 4.0 3.1 426 341 267 20.5 13.8 8.8 880 610	5.0 4.1 4.7 3.7 3.0 1 090 865 712 18.9 12.5 8.8 9.1 7.2 5.9 783 618 508 21.4 14 9.8 1140 820 630	5.7 4.5 5.8 4.2 3.3 1 326 974 777 26.9 15.4 10.3 11.0 8.1 6.5 946 697 555 29.9 17.4 11.5 1500 970 710	6.9 4.5 6.8 5.2 3.3 1.529 1.192 777 34.7 22.1 10.3 12.7 10.0 6.5 1.092 858 25.3 11.5 1.820 1.280 710
(1) (1) (1) (3) (3)	med min max med	2.0 1.5 1.9 1.6 1.2 401 337 260 13.5 10 6 3.0 2.5 2.0 261 219 169 14.5 10.5 6.5 610 420 310 49 40	2.4 1.9 2.0 1.7 1.3 464 406 318 8.8 6.9 4.6 3.5 3.0 2.4 298 260 209 10.8 8.5 5.7 520 420 310 45 40	2.7 1.9 2.6 2.0 1.3 574 456 318 13.4 8.8 4.6 4.4 3.5 2.4 378 298 209 16.6 10.8 5.7 710 500 320 53 45	3.0 2.4 3.0 2.3 1.8 655 519 406 17 11.2 5.0 4.0 3.1 426 341 267 20.5 13.8 8.8 880 610 430 59	5.0 4.1 4.7 3.7 3.0 1 090 865 712 18.9 12.5 8.8 9.1 7.2 5.9 783 618 508 21.4 14 9.8 1140 820 630 48 40	5.7 4.5 5.8 4.2 3.3 1 326 974 777 26.9 15.4 10.3 11.0 8.1 6.5 946 697 555 29.9 17.4 11.5 1500 970	6.9 4.5 6.8 5.2 3.3 1 529 1 192 777 34.7 22.1 10.3 12.7 10.0 6.5 1 092 858 555 38.8 25.3 11.5 1 820 1 280 710 58
(1) (1) (1) (3) (3)	med min max med min	2.0 1.5 1.9 1.6 1.2 401 337 260 13.5 10 6 3.0 2.5 2.0 261 219 169 14.5 10.5 6.5 6.0 420 310 49 40 33	2.4 1.9 2.0 1.7 1.3 464 406 318 8.8 6.9 4.6 3.5 3.0 2.4 298 260 209 10.8 8.5 5.7 520 420 310 45	2.7 1.9 2.6 2.0 1.3 574 456 318 13.4 8.8 4.6 4.4 3.5 2.4 378 298 209 16.6 10.8 5.7 710 500 320 53 45 33	3.0 2.4 3.0 2.3 1.8 655 519 406 17 11.2 7.2 5.0 4.0 3.1 426 267 20.5 13.8 8.8 880 610 430 59	5.0 4.1 4.7 3.7 3.0 1 090 865 712 18.9 12.5 8.8 9.1 7.2 5.9 783 618 508 21.4 14 9.8 1140 820 630 48 40 33	5.7 4.5 5.8 4.2 3.3 1 326 974 777 26.9 15.4 10.3 11.0 8.1 6.5 946 697 555 29.9 17.4 11.5 1500 970 710 53 40 34	6.9 4.5 6.8 5.2 3.3 1.529 1.192 777 34.7 22.1 10.3 12.7 10.0 6.5 1.092 858 5555 38.8 25.3 11.5 1.820 1.280 710 58 48
(1) (1) (1) (3) (3)	med min max med	2.0 1.5 1.9 1.6 1.2 401 337 260 13.5 10 6 3.0 2.5 2.0 261 219 169 14.5 10.5 6.5 610 420 310 49 40	2.4 1.9 2.0 1.7 1.3 464 406 318 8.8 6.9 4.6 3.5 3.0 2.4 298 260 209 10.8 8.5 5.7 520 420 310 45 40	2.7 1.9 2.6 2.0 1.3 574 456 318 13.4 8.8 4.6 4.4 3.5 2.4 378 298 209 16.6 10.8 5.7 710 500 320 53 45	3.0 2.4 3.0 2.3 1.8 655 519 406 17 11.2 7.2 5.0 4.0 3.1 426 341 267 20.5 13.8 8.8 880 610 430 59 49	5.0 4.1 4.7 3.7 3.0 1 090 865 712 18.9 12.5 8.8 9.1 7.2 5.9 783 618 508 21.4 14 9.8 1140 820 630 48 40	5.7 4.5 5.8 4.2 3.3 1 326 974 777 26.9 15.4 10.3 11.0 8.1 6.5 946 697 555 29.9 17.4 11.5 1500 970 710 53 40	6.9 4.5 6.8 5.2 3.3 1.529 777 34.7 22.1 10.3 12.7 10.0 6.5 1.092 858 555 38.8 25.3 11.5 1.820 1.280 710 58
	(1) (1) (1) (2) (2) (2) (2) (3) (3)	(1) med min max med min max (2) med min max (2) med min max (2) med min max (3) med min max (3) med min max max med min max max med min max	(1) max 2.0 med 1.6 min 1.3 max 1.6 med 1.3 min 1.0 med 280 min 219 max 10 (1) med 7 min 4.5 max 340 (2) med 28.1 min 1.6 max 340 (2) med 28.0 min 219 max 340 (3) med 3.7 min 4 max 4.6 (3) med 3.7 min 2.8 max 393 (3) med 3.15 min 240 max 9.9 med 6.5 min 4 max 9.9 med 6.5 min 240 max 9.9 med 6.5 min 240 max 9.9 med 6.5 min 4 max 9.9 med 6.5 min 240 max 9.9 med 6.5 min 4 max 9.9 med 6.5 min 240 max 9.9 med 6.5 min 4 min 4 min 4 max 9.9 med 6.5 min 4 mi	(1) max 2.0 2.7 med 1.6 2.3 min 1.3 1.8 max 1.6 2.0 med 1.3 1.8 min 1.0 1.4 max 340 461 min 219 316 max 1.0 9.7 (1) med 7 7.6 min 4.5 4.9 min 1.6 2.2 max 340 461 (2) med 2.1 2.9 min 1.6 2.2 min 2.1 2.9 min 2.1 2.9 min 2.1 2.9 min 1.6 2.2 max 340 461 (2) med 2.1 2.9 min 1.6 2.2 max 340 461 (2) med 2.1 3.4 (2) med 2.1 3.4 (3) med 6.5 7.7 (3) med 3.7 4.9 min 4 4.1 max 4.6 5.7 (3) med 3.7 4.9 min 2.8 4.2 min 2.8 4.2 min 2.8 4.2 min 2.40 360 max 9.9 8.4 min 4.8	(1) max	(1) max	(1) max	(1) max   2.0   2.7   4.3   5.0   6.2   9.5   med   1.6   2.3   3.3   3.9   4.9   6.8   min   1.3   1.8   2.3   2.9   4.2   5.3   max   1.6   2.0   3.2   3.7   4.6   6.5   (1) med   1.3   1.8   2.4   2.8   3.6   4.5   min   1.0   1.4   1.6   2.1   3.0   3.5   max   340   461   745   863   1.060   1.636   (1) med   280   402   574   667   845   1.166   min   219   316   387   506   724   913   max   10   9.7   15.1   19.7   21.6   26.9   (1) med   7   7.6   9.4   12.4   14.3   14.7   min   4.5   4.9   4.6   7.5   10.9   9.4   max   2.6   3.4   5.2   6.2   7.8   10.71   (2) med   2.1   2.9   3.9   4.6   6.0   7.34   min   1.6   2.2   2.6   3.4   5.1   5.61   max   340   461   745   863   1.060   1.636   (2) med   280   402   574   667   845   1.166   min   219   316   387   506   724   913   (2) med   2.1   2.9   3.9   4.6   6.0   7.34   min   1.6   2.2   2.6   3.4   5.1   5.61   max   340   461   745   863   1.060   1.636   min   219   316   387   506   724   913   (2) med   280   402   574   667   845   1.166   min   219   316   387   506   724   913   (2) med   280   402   574   667   845   1.166   min   219   316   387   506   724   913   (3) max   9   8.2   11.4   17.7   15.1   23   max   9   8.4   2.2   4.9   6.1   8.6   10.3   max   393   488   795   914   1130   1699   max   9.9   8.4   2.2   4.9   6.1   8.6   10.3   max   9.9   8.4   12.5   16   17.5   20.9   max   9.9   8.4   12.5   16

57

0.27 8.0

min

max

max

mm

mm

Height mm



Power supply [V-ph-Hz] Power input [W]

Water content (2 pipes) [I]

Absorbed current [A]

Dimensions



170

0.74 4.0

24

0.36 3.0

303

230V/1ph/50hZ

0.45

24

68

0.32 2.1 275 575 575

44

0.20

120

0.53 4.0

303

Depth

<sup>(1)</sup> Room temperature 27°C d.b., 19°C w.b. – Water temperature 7/12 °C (2) Room temperature 20°C – Water inlet temperature: 50°C – Water flow rate as for the cooling conditions. (3) Room temperature 20°C – Water inlet temperature: 70/60°C

<sup>(4)</sup> Sound pressure level in a 100  $m^2$  room, at 1,5 m distance and riverberating time of 0,3 s. \* Water flow values as Cooling, accordingly to the EUROVENT standards and UNI ENV 1397

# YHK-ECM Inverter Hydro Cassette

2 & 4 pipe system
A complete range from 1.8 kW to 10.8 kW





#### Wired control

#### T-MR

Wall control with display that allows controlling one or more units in Master/Slave mode. The control is equipped with internal sensor to detect the room temperature, which can be defined as a priority compared to the return air sensor on the fan coil.



#### Infrared control





**TUC03 Terminal unit controller** BacNET and N2 Metasys network compatible







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 0–10 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.

#### **Features**

- · Cooling duty from 1.8 to 10.8 kW
- YHK: models with infrared control (standard)
- YHK-MP: models with wired control (accessory)
- · 2 (-2) & 4 (-4 or -6) pipes systems
- · 2 sizes: 600 x 600 & 800 x 800
- · 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
- · 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



Selection software



### YHK-ECM Inverter Hydro Cassette

1.8 to 10.8 kW













#### Technical features

Model -2 pipes			YHK-ECM 25-2	YHK-ECM 40-2	YHK-ECM 50-2	YHK-ECM 65-2	YHK-ECM 95-2
		max 10v	2.8	4.3	5.0	6.3	10.8
Total cooling capacity 2 Pipes [kW]	(1)	med 5v	2.2	3.1	3.9	5.2	7.7
0 1 ) 1 1 1		min 1v	1.8	2.2	2.6	4.2	5.3
		max	2.1	3.2	3.7	4.7	7.9
Sensible cooling capacity 2 Pipes [kW]	(1)	med	1.6	2.2	2.8	3.8	5.5
3 , , , , ,		min	1.4	1.6	1.8	3.0	3.7
		max	473	744	864	1 089	1 848
Water flow in cooling 2 Pipes [I/h]	(1)	med	373	524	666	885	1 328
<b>.</b>		min	317	385	441	723	909
		max	10.1	15.1	19.7	22.7	33.6
Pressure drop in cooling 2 Pipes [kPa]	(1)	med	6.6	9.4	12.4	15.6	18.5
		min	4.9	4.6	5.9	10.9	9.4
		max	3.4	5.2	6.2	8.0	12.7
Heating capacity 2 pipes [kW]	(2)	med	2.7	3.6	4.6	6.4	8.8
. ,		min	2.2	2.6	3.0	5.1	5.9
		max	8.7	13.1	17.7	19.5	28.8
Pressure drop in heating 2 pipes [kPa]	(2)	med	5.5	6.6	10.5	12.8	14.9
		min	4.0	3.6	4.7	8.7	7.2
Model -4 pipes			YHK-ECM 25-4	YHK-ECM 40-6	YHK-ECM 50-6	YHK-ECM 65-4	YHK-ECM 95-6
•••		max	2.8	3.9	4.5	6.5	9.9
Total cooling capacity 4 Pipes [kW]	(1)	med	2.2	2.8	3.5	5.3	7.2
	(-/	min	1.9	2.1	2.4	4.3	5.0
		max	2.1	3.0	3.5	4.8	7.4
Sensible cooling capacity 4 Pipes [kW]	(1)	med	1.6	2.0	2.6	3.8	5.2
G inpend in per ting	`-/	min	1.3	1.5	1.7	3.1	3.5
		max	476	676	779	1 120	1 697
Water flow in cooling 4 pipes [I/h]	(1)	med	375	483	608	908	1 233
	`-/	min	318	359	409	740	856
				-33			000

		max	2.8	3.9	4.5	6.5	9.9
Total cooling capacity 4 Pipes [kW]	(1)	med	2.2	2.8	3.5	5.3	7.2
		min	1.9	2.1	2.4	4.3	5.0
		max	2.1	3.0	3.5	4.8	7.4
Sensible cooling capacity 4 Pipes [kW]	(1)	med	1.6	2.0	2.6	3.8	5.2
		min	1.3	1.5	1.7	3.1	3.5
		max	476	676	779	1 120	1 697
Water flow in cooling 4 pipes [I/h]	(1)	med	375	483	608	908	1 233
		min	318	359	409	740	856
		max	9.5	10.5	13.1	19.8	30.1
Pressure drop in cooling 4 pipes [kPa]	(1)	med	6.2	5.7	8.4	13.6	17.0
		min	4.6	3.5	4.1	9.4	8.8
		max	3.6	3.4	3.8	9.4	9.5
Heating capacity 4 pipes [kW]	(3)	med	2.9	2.5	3.1	7.5	7.2
. ,		min	2.4	2.0	2.2	6.1	5.2
		max	311	288	326	805	818
Water flow in heating 4 pipes [I/h]	(3)	med	245	217	263	649	616
		min	209	170	189	528	449
		max	11.7	9.0	11.0	22.5	18.0
Pressure drop in heating 4 pipes [kPa]	(3)	med	7.6	5.5	7.5	15.5	11.0
		min	5.7	3.5	4.5	10.5	6.5
		max	535	710	880	1 165	1 770
Air flow [m3/h]		med	380	445	610	870	1 130
		min	310	310	360	630	710
		max	47	54	60	48	57
Sound power level [dB(A)]		med	39	43	50	39	47
		min	33	33	37	33	34
		max	38	45	51	39	48
Sound pressure level [dB(A)]	(4)	med	30	34	41	30	38
,		min	24	24	28	24	25
Power supply [V-ph-Hz]					230V/1ph/50hZ		
Power input [W]		max	16	31	62	33	108
Water content (2 pipes) [I]			1.4	2.1	2.1	3.0	4.0
	Height	mm	275	275	275	303	303
Dimensions	Width	mm	575	575	575	820	820
	Depth	mm	575	575	575	820	820

- (1) Room temperature 27°C d.b., 19°C w.b. Water temperature 7/12 °C
  (2) Room temperature 20°C Water inlet temperature: 50°C Water flow rate as for the cooling conditions.
  (3) Room temperature 20°C Water inlet temperature: 70/60°C
  (4) Sound pressure level in a 100 m² room, at 1,5 m distance and riverberating time of 0,3 s.

  \* Water flow values as Cooling, accordingly to the EUROVENT standards and UNI ENV 1397



Condensate pump integrated



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





## Options & Accessories

#### Compatibility table / Codes

Model with AC motor (without air diffuser)		YHKY 20	YHKY 25	YHKY 40	YHKY 50	YHKY 65	YHKY 95	YHKY 11
Cassette YHKY	2 pipe system	0079100K	0079000K	0079001K	0079002K	0079003K	0079004K	0079005K
	4 pipe system	0079110K	0079010K	0079011K	0079012K	0079013K	0079014K	0079015K
Cassette YHKY-MP (IR remote control and sensor NOT included)	2 pipe system	0079170K	0079171K	0079172K	0079173K	0079174K	0079175K	0079176K
Cassette YHKY-E - with electric resistance	4 pipe system	0079180K -	0079181K	0079182K	0079183K 0079062K	0079184K	0079185K 0079064K	0079186K
Cassette YHKY-MP-E - with electric resistance	2 pipe system		0079060K	0079061K		0079063K		0079065k
Casselle THILT-MP-E - With electric resistance	2 pipe system 2 pipe system	0079120K	0079191K 0079020K	0079192K 0079021K	0079193K 0079022K	0079194K 0079023K	0079195K 0079024K	0079196k 0079025k
Cassette YHKY-REB with remote electric board	4 pipe system	0079130K	0079020K 0079030K	0079021K 0079031K	0079032K	0079023K 0079033K	0079024K 0079034K	0079025k
Model with ECM motor (without air diffuse	r)	-	YHKY 25	YHKY 40	YHKY 50	YHKY 65	YHKY 95	-
Cassette YHKY-ECM - basic model	2 pipe system	-	0079801K	0079802K	0079803K	0079804K	0079805K	-
	4 pipe system	-	0079811K	0079812K	0079813K	0079814K	0079815K	-
Cassette YHKY-MP- ECM (IR remote control and sensor NOT included)	2 pipe system	-	0079911K	0079912K	0079913K	0079914K	0079915K	-
<u> </u>	4 pipe system		0079921K 0079841K	0079922K	0079923K	0079924K	0079925K	-
Cassette YHKY-ECM-E - with electric resistance Cassette YHKY-ECM-MP-E - with electric resistance	2 pipe system	-	0079841K 0079901K	0079842K 0079902K	0079843K	0079844K	0079845K	-
	2 pipe system		00/9901K	0079902K	0079903K	0079904K	0079905K	-
Mandatory accessories (units cannot work		1)				ı		
Air diffuser – intake grid, frame and louvres in RAL 9003 w	hite colour		AKP/	4 600			AKPA 800	
Accessories (factory fitted)								
Valves (220V On/Off)								
3 way valve + mounting kit for 2 pipe models (factory fitte	d)		907	9510			9079511	
3 way valve + mounting kit for 4 pipe models (factory fitte	d)		907	9512			9079513	
2 way valve + mounting kit for 2 pipe models (factory fitte				9515			9079516	
2 way valve + mounting kit for 4 pipe models (factory fitte				9517			9079518	
2 way DN 15 balance valve for main coil + connection kit (			907	9771		9079791		-
2 way DN 20 balance valve for main coil + connection kit (				-			907	9792
2 way DN 15 balance valve for additional coil + connection			907	9773			9079793	
Accessories (supplied loose)								
Air diffusers / Panels								
Air diffuser - other colours (*)				Cont	act Johnson Co	ntrols		
Valves (220V On/Off)				Cont		1013		
3 way valve + mounting kit for 2 pipe models (not fitted)			007	0500			9079501	
				9500				
3 way valve + mounting kit for 4 pipe models (not fitted)				9502			9079503	
2 way valve + mounting kit for 2 pipe models (not fitted)				9505			9079506	
2 way valve + mounting kit for 4 pipe models (not fitted)	+ E++ /\ *			9507		0070701	9079508	
2 way DN 15 balance valve for main coil + connection kit (			907	9761		9079781	007	-
2 way DN 20 balance valve for main coil + connection kit (			207	-		I		9782
2 way DN 15 balance valve for additional coil + connection Other type of valves	kit (not fitted) *		907	9763 Cont	act Johnson Co	atrolo	9079783	
Other Accessories				Cont	act Johnson Co.	1010		
Outer casing OCA 600			007	9240			_	
Outer casing OCA 800			307	9240			9079250	
3 way valve + mounting kit for units with outer casing OCA	(not fitted)		007	9155			9079250	
Fresh air duct FAD	(Hot litted)		307	3133	6078005		9079130	
Fresh air kit 1 way not suitable for units with outer casing	OCA EAR COO		007	ກາວດ	0078003			
Fresh air kit 1 way not suitable for units with outer casing in			907	9230			9079231	
,							90/9231	
FREE wireless control system for YHKY bas	ic modei							
Remote Control FREE-COM					9060572			,
Power unit fitted FREE-USM					9079107			
Not Mounted Electronic Board FREE-UPS					9060570			
Temperature sensor FREE-SEN					9060573			
Low temperature cut out FREE-NTC					3021090			
CONTROLS for YHKY (AC versions)								
Remote three speed control BR					9060540			
Remote three speed control + electronic thermostat CR-T					9066330E			
Remote three speed control + electronic thermostat and S	i/W switch TR				9060541			
Automatic speed control with electronic thermostat and S	/W - ATR				9060542			
Automatic speed control with electronic thermostat to be	mounted in the				9060172			
light wall box TMO-503-SV2 Receiver REC-S		9079110						
Automatic remote control with electronic thermostat,								
S/W switch and liquid crystall display DTR		9060521						
Receiver (slave) for control DTR RECD Change over CH 15-25		9060139 9053049						
					9003049			

 $<sup>\</sup>mbox{\ensuremath{^{\star}}}\mbox{\ensuremath{For}}\mbox{\ensuremath{4}}\mbox{\ensuremath{pipes}}\mbox{\ensuremath{unit}}\mbox{\ensuremath{the}}\mbox{\ensuremath{abs}}\mbox{\ensuremath{$ 

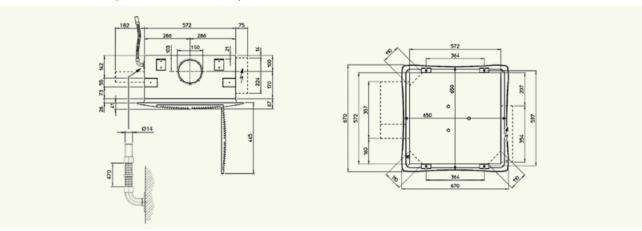


#### Compatibility table / Codes

CONTROLS for YHKY-MP (AC versions)	YHKY 20	YHKY 25	YHKY 40	YHKY 50	YHKY 65	YHKY 95	YHKY 110
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 RS		906	6338			9066338	
Multifunction control PSM-DI				3021293			
T2 sensor (to be used as change over or min.temp. sensor) T2				9025310			
CONTROLS for YHKY-ECM (ECM motor)							
CR-T-ECM Continuous fan speed control with electronic thermostat and s/w switch				9066342E			
CR-DI-ECM Continuous fan speed control with electronic thermostat and S/W switch				9066316			
UPM-ECM power unit for CR-T-ECM and CR-DI-ECM remote controls, fitted on the unit	9066341						
UPS-ECM power unit for CR-T-ECM and CR-DI-ECM remote controls, not fitted on the unit				9066340			
NTC Low temperature cut-out for CR-T-ECM and CR-DI-ECM remote controls				3021090			
Change-over 15-25 for CR-T-ECM				9053049			
CONTROLS for YHKY-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 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 M	B electronic be	oard					
Hardware / software supervisory system Net				9079118			
Router S				3021290			
Relay output board SIOS				3021292			

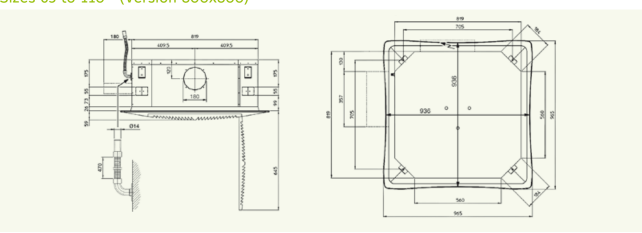
#### **Dimensions**

#### Sizes 20 to 50 (Version 600x600)



All dimensions in mm. Drawings not a scale.

#### Sizes 65 to 110 (Version 800x800)



All dimensions in mm. Drawings not a scale.



## YFCC Coanda Hydro Cassette

2 & 4 pipe system
A complete range from 0.9 kW to 4.0 kW





#### Wired controls

RR

Remote three speeds controller

TR

BR + Electronic thermostat and Summer/Winter switch

ATR

Automatic TR



## **DTR**Digital Automatic Remote controller

TMO 503 SV2

Digital Automatic Remote controller to be mounted in the standard light wall box

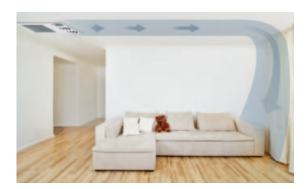




#### Infrared control

Thanks to its unique diffuser, YFCC cassette units generate an airflow with a "coanda" effect. The unit is suitable for installation in a suspended ceiling. Air intake is from the bottom while the air is supplied parallel to the ceiling.

The resulting "coanda" effect creates excellent draft free distribution of the air inside the room. Units can be supplied with 1 coil (2 pipe system) with optional electric heating element, or with 2 coils (4 pipe system) with one or two rows.



Coanda effect

#### **Features**

- · Coanda effect units, allowing easier and cheaper installation
- · Cooling duty from 0.9 to 4.0 kW
- · 2 & 4 pipes systems in all range
- · 3 sizes: 600 x 600, 600 x 1000 & 600 x 1200
- 2/3 way valves fitted or supplied loose in all range
- · Left and right hand (optional) water connections
- · 6 fan speeds (3 pre-wired)
- · Air throw till 7.6m (cooling) and 9.5m (heating)



Selection software



## YFCC Coanda Hydro Cassette

0.9 to 4.0 kW















#### Technical features

Model -2 pipes			YFCC 130	YFCC 140	YFCC 230	YFCC 240	YFCC 330	YFCC 340
		max	1.5	1.74	2.37	2.57	3.34	4.02
Total cooling capacity 2 Pipes [kW]	(1)	med	1.06	1.19	1.62	1.72	2.84	3.56
		min	0.88	0.97	1.37	1.44	1.97	2.49
		max	1.18	1.31	1.77	1.88	2.51	2.98
Sensible cooling capacity 2 Pipes [kW]	(1)	med	0.81	0.88	1.19	1.24	2.11	2.63
		min	0.66	0.71	1.0	1.04	1.44	1.81
		max	6.1	12.9	7.6	12.1	16.2	15.5
Pressure drop in cooling 2 Pipes [kPa]	(1)	med	3.3	6.7	3.9	6.0	12.1	12.6
		min	2.4	4.7	2.9	4.4	6.4	6.7
		max	1.93	2.1	2.86	3.12	4.02	4.77
Heating capacity 2 pipes [kW]	(2)	med	1.33	1.42	1.91	2.03	3.37	4.2
		min	1.08	1.1	1.6	1.69	2.3	2.9
		max	4.9	10.7	6.3	10.2	13.4	12.6
Pressure drop in heating 2 pipes [kPa]	(2)	med	2.6	5.4	3.1	4.8	9.8	10.0
		min	1.8	3.7	2.3	3.5	5.2	5.5
		max	280	280	380	380	540	620
Air flow [m3/h]		med	180	180	240	240	440	540
		min	140	140	200	200	290	360
		max	52	52	48	48	52	55
Sound power level [dB(A)]		med	41	41	36	36	46	52
		min	35	35	33	33	35	41
		max	43	43	39	39	43	46
Sound pressure level [dB(A)]	(4)	med	32	32	27	27	37	43
		min	26	26	24	24	26	32
Power supply [V-ph-Hz]					230V/1	ph/50Hz		
Power input [W]		max	49	49	44	44	59	72
	Height	mm	309	309	309	309	309	309
Dimensions	Width	mm	592	592	592	592	592	592
	Depth	mm	592	592	970	970	1 192	1 192

Model -4 pipes			YFCC 130+1	YFCC 230+1	YFCC 330+1
		max	1.5	2.37	3.34
Total cooling capacity 4 Pipes [kW]	(1)	med	1.06	1.62	2.84
- ' ' '		min	0.88	1.37	1.97
		max	1.18	1.77	2.51
Sensible cooling capacity 4 Pipes [kW]	(1)	med	0.81	1.19	2.11
		min	0.66	1.0	1.44
		max	6.1	7.6	16.2
Pressure drop in cooling 4 pipes [kPa]	(1)	med	3.3	3.9	12.1
		min	2.4	2.9	6.4
		max	1.47	2.35	3.3
Heating capacity 4 pipes [kW]	(3)	med	1.08	1.71	2.87
		min	0.92	1.49	2.12
		max	3.6	2.0	4.3
Pressure drop in heating 4 pipes [kPa]	(3)	med	2.1	1.2	3.4
		min	1.6	0.9	2.0
		max	280	380	540
Air flow [m3/h]		med	180	240	440
		min	140	200	290
		max	52	48	52
Sound power level [dB(A)]		med	41	36	46
		min	35	33	35
		max	43	39	43
Sound pressure level [dB(A)]	(4)	med	32	27	37
		min	26	24	26
Power supply [V-ph-Hz]				230V/1ph/50Hz	
Power input [W]		max	49	44	59
	Height	mm	309	309	309
Dimensions	Width	mm	592	592	592
	Depth	mm	592	970	1 192

<sup>(4)</sup> Sound pressure level in a 100 m² room, at 1,5 m distance and riverberating time of 0,3 s. \* Water flow values as Cooling, accordingly to the EUROVENT standards and UNI ENV 1397





<sup>(1)</sup> Room temperature 27°C d.b., 19°C w.b. - Water temperature 7/12 °C
(2) Room temperature 20°C - Water inlet temperature: 50°C - Water flow rate as for the cooling conditions.
(3) Room temperature 20°C - Water inlet temperature: 70/60°C

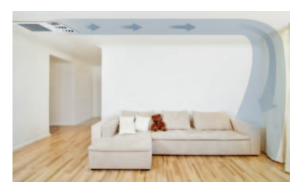
## YFCC-ECM Coanda Hydro Cassette Inverter

2 & 4 pipe system
A complete range from 0.8 kW to 4.0 kW



Thanks to its unique diffuser, YFCC cassette units generate an airflow with a "coanda" effect. The unit is suitable for installation in a suspended ceiling. Air intake is from the bottom while the air is supplied parallel to the ceiling.

The resulting "coanda" effect creates excellent draft free distribution of the air inside the room. Units can be supplied with 1 coil (2 pipe system) with optional electric heating element, or with 2 coils (4 pipe system) with one or two rows.



Coanda effect



#### Wired controls

**CR-T-ECM**Continuous fan speed control with electronic thermostat and s/w switch



#### T-MB

Wall control with display that allows controlling one or more units in Master/Slave mode. The control is equipped with internal sensor to detect the room temperature, which can be defined as a priority compared to the return air sensor on the fac soil.



#### Infrared control

#### **Features**

- $\boldsymbol{\cdot}$  Coanda effect units, allowing easier and cheaper installation
- · Cooling duty from 0.8 to 4.0 kW
- · 2 & 4 pipes systems in all range
- · 3 sizes: 600 x 600, 600 x 1000 & 600 x 1200
- $\cdot$  2/3 way valves fitted or supplied loose in all range
- Left and right hand (optional) water connections
- 6 fan speeds (3 pre-wired)
- · Air throw till 7.6m (cooling) and 9.5m (heating)
- · ECM variable speed motor



Selection software



## YFCC-ECM Coanda Hydro Cassette Inverter

0.8 to 4.0 kW











#### Technical features

Model -2 pipes			YFCC-ECM 130	YFCC-ECM 140	YFCC-ECM 230	YFCC-ECM 240	YFCC-ECM 330	YFCC-ECM 340
		max 10v	1.56	1.81	3.16	3.5	3.75	4.02
Total cooling capacity 2 Pipes [kW]	(1)	med 5v	1.18	1.34	2.31	2.51	2.78	2.94
		min 1v	0.82	0.91	1.46	1.55	1.87	1.95
		max	1.24	1.38	2.41	2.6	2.83	2.98
Sensible cooling capacity 2 Pipes [kW]	(1)	med	0.91	0.99	1.73	1.84	2.06	2.15
		min	0.62	0.66	1.07	1.11	1.37	1.41
		max	6.5	13.9	12.6	20.8	19.8	15.5
Pressure drop in cooling 2 Pipes [kPa]	(1)	med	4	8.1	7.3	11.6	11.7	8.9
		min	2.1	4.1	3.2	5	5.8	4.3
		max	2.02	2.2	3.85	4.32	4.54	4.78
Heating capacity 2 pipes [kW]	(2)	med	1.5	1.6	2.79	3.03	3.3	3.44
		min	1.02	1.07	1.72	1.82	2.19	2.25
		max	5.3	11.6	10.4	17.1	16.6	13
Pressure drop in heating 2 pipes [kPa]	(2)	med	3.3	6.6	6	9.4	9.4	7.4
		min	1.7	3.3	2.6	4.1	4.7	3.5
		max	295	295	540	540	620	620
Air flow [m3/h]		med	205	205	370	370	430	430
		min	130	130	215	215	275	275
		max	55	55	56	56	58	58
Sound power level [dB(A)]		med	46	46	46	46	48	48
		min	35	35	34	34	36	36
		max	46	46	47	47	49	49
Sound pressure level [dB(A)]	(4)	med	37	37	37	37	39	39
		min	26	26	25	25	27	27
Power supply [V-ph-Hz]					230V/1	oh/50Hz		
Power input [W]		max	29	29	37	37	42	42
	Height	mm	309	309	309	309	309	309
Dimensions	Width	mm	592	592	592	592	592	592
	Depth	mm	592	592	970	970	1 192	1 192

	рерит	mm	592	592	9/0	970	1 192	1 192
Model -4 pipes			YFCC-EC	M 130+1	YFCC-E	CM 230+1	YFCC-EC	M 330+1
		max 10v	1.!	56	3	3.16	3.	75
Total cooling capacity 4 Pipes [kW]	(1)	med 5v	1.1	1.18 2.31		2.:	78	
		min 1v	0.8	82	1	46	1.8	37
		max	1.2	24	2	.41	2.8	33
Sensible cooling capacity 4 Pipes [kW]	(1)	med	0.9	91	1	1.73	2.0	06
		min	0.0	62	1	07	1.3	37
		max	6.	.5	1	2.6	19	.8
Pressure drop in cooling 4 pipes [kPa]	(1)	med	۷	1		7.3	11	7
		min	2.1			3.2	5.	8
		max	1.	52	3	3.01	3.6	ô4
Heating capacity 4 pipes [kW]	(3)	med	1.3	18	2	2.31	2.8	32
		min	0.8	87	1	58	2.0	)4
		max	3.	8		3.1	5.	1
Pressure drop in heating 4 pipes [kPa]	(3)	med	2.	.5		2	3.	3
		min	1.	4		1	1.	8
		max	29	95	5	540	62	20
Air flow [m3/h]		med	20	05	3	370	43	30
		min	13	30	2	215	27	75
		max	5	5		56	5	8
Sound power level [dB(A)]		med	4	6		46	4	8
		min	3	5		34	3	6
		max	4	6		47	4	9
Sound pressure level [dB(A)]	(4)	med	3	7		37	3	9
		min	2	6		25	2	7
ower supply [V-ph-Hz]					230V/1	lph/50Hz		
Power input [W]		max	2	9		37	4	2
	Height	mm	30	)9	3	309	30	)9
Dimensions	Width	mm	59	92	5	592	59	92
	Depth	mm	59	92	g	970	11	92





<sup>(1)</sup> Room temperature 27°C d.b., 19°C w.b. - Water temperature 7/12 °C
(2) Room temperature 20°C - Water inlet temperature: 50°C - Water flow rate as for the cooling conditions.
(3) Room temperature 20°C - Water inlet temperature: 70/60°C
(4) Sound pressure level in a 100 m² room, at 1,5 m distance and riverberating time of 0,3 s.

\* Water flow values as Cooling, accordingly to the EUROVENT standards and UNI ENV 1397

## Options & Accessories YFCC / YFCC-ECM

#### Compatibility table / Codes

Model with AC motor	YFCC 130	YFCC 140	YFCC 230	YFCC 240	YFCC 330	YFCC 340	
2 pipe system	0064001K	0064011K	0064002K	0064012K	0064003K	0064013K	
Cassette YFCC 4 pipe system (+1) 4 pipe system (+2)	0064021K	0064031K	0064022K 0064042K	0064032K	0064023K 0064043K	0064033K	
4 pipe system (+2)  Model with ECM motor	0064041K	-	0064042K	-	0064043K	-	
2 pipe system	0064201K	0064211K	0064202K	0064212K	0064203K	0064213K	
Cassette YFCC-ECM 4 pipe system (+1)	0064221K	0064231K	0064222K	0064232K	0064223K	0064233K	
4 pipe system (+2)	0064241K	-	0064242K	-	0064243K	-	
Options (Factory fitted)	1						
Right hand connection			Contact John	nson Controls			
Valves (220V On/Off) (factory fitted)	T						
Kit 3 way valve size 1-5 mounted MBVM-JC 1-5 V.220 (YFCC size 1-2) Kit 3 way valve size 6-9 mounted MBVM-JC 6-9 V.220 (YFCC size 3)			6561		906	- 0471	
Kit 3 way valve additional battery size 1-9 mounted ABVM-JC 1-7 V.220 (YFCC 4 pipes all sizes)			906	0472	300	0 17 1	
Kit 2 way valve size 1–5 and additional battery mounted V2M–JC 1–5 V.220 (YFCC size 1–2)		906	0476			-	
Kit 2 way valve size 6-9 primary battery mounted V2M-JC 6-9 V.220 (YFCC size 3)			-		906	0477	
Kit 2 way valve all sizes 4 pipes to be used for the additional battery not mounted V2L–JC 1-5 V.220			906	0476			
Simplified kit for 3 way valve for CD version fitted (sizes 1–5) VSDM-IC G1–5 V.220 (YFCC size 1–2)		906	6571			-	
Simplified kit for 3 way valve for CD version fitted (sizes 6-9) VSDM-IC G6-9 V.220 (YFCC size 3)		-	-		906	0484	
Simplified kit for 3 way valve for CD version fitted - additional battery (all sizes) VSAM-JC G1-9 V.220 (YFCC all sizes)				0483			
3 way double valve kit for 4 tube installation and single coil + kit fitted on the unit (YFCC all sizes) 2 way DN 10 balance for main coil + kit fitted on the unit (YFCC size 1)	006	6660	9066	572W	_		
2 way DN 15 balance for main coil + kit fitted on the unit (YFCC sizes 2-3)	900	-		906	66661		
2 way DN 10 balance for additional coil + kit fitted on the unit (all sizes)			906	6663			
Accessories (supplied loose)							
Valves 220V On/Off (supplied loose)							
Kit 3 way valve size 1–5 not mounted MBVL–JC 1–5 V.220 (YFCC size 1–2)		906	9060474				
Kit 3 way valve size 6-9 not mounted MBVL-JC 6-9 V.220 (YFCC size 3)  Kit 3 way valve additional battery size 1-9 not mounted ABVL-JC 1-7			906	0474			
V.220 (YFCC all sizes)							
Kit 2 way valve size 1–5 and additional battery not mounted V2L–JC 1–5 V.220 (YFCC size 1–2)		906			-		
Kit 2 way valve size 6-9 primary battery not mounted V2L–JC 4-7 V.220 (YFCC size 3)			906	0479			
Kit 2 way valve size 1-5 and to be used for the additional battery not mounted V2L-JC 1-5 V.220  Simplified kit for 3 way valve for CD version not fitted			<u> </u>				
(sizes 1-5) VSDS-JC G1-5 V.220 (YFCC size 1-2) Simplified kit for 3 way valve for CD version not fitted		906					
(sizes 6-9) VSDS-JC 66-9 V.220 (VFCC size 3) Simplified kit for 3 way valve for CD version not fitted -			9060481				
additional battery (all sizes) VSAS-JC G1-9 V.220 (YFCC all sizes)  3 way double valve kit for 4 tube installation and single coil +	9060480						
kit not fitted on the unit (YFCC all sizes)	000	CCEO	9066	562W			
2 way DN 10 balance for main coil + kit not fitted (YFCC size 1) 2 way DN 15 balance for main coil + kit not fitted (YFCC sizes 2-3)	906	6650		- 066651			
2 way DN 10 balance for additional coil + kit not fitted (all sizes)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Other type of valves			Contact John	nson Controls			
Accessories	I						
Electrical heater and relays fitted on the unit – 350 W – size 1 – BEL-CCN 1/4 (note 1)	906	4051		-		<u>-</u>	
Electrical heater and relays fitted on the unit - 550 W - size 1 - BEL-CCN 1/6 (note 1)	906	4031		-		_	
Electrical heater and relays fitted on the unit - 700 W - size 2 - BEL-CCN 2/7 (note 1)		-	906	4052		-	
Electrical heater and relays fitted on the unit - 1150 W - size 1 - BEL-CCN 2/12 (note 1)		-	906	4032		-	
Electrical heater and relays fitted on the unit – 900 W – size 3 – BEL–CCN 3/9 (note 1)  Electrical heater and relays fitted on the unit – 1400 W – size 1 – BEL–CCN		-		-		4053	
Electrical neater and relays fitted on the unit - 1400 W - Size 1 - BEL-CCN 3/14 (note 1) Horizontal auxiliary condensate tray HC ACTH-SX (for units with LEFT	N - 9064033						
hydraulic connectons			606	0402			
Horizontal auxiliary condensate tray HC ACTH-DX (for units with RIGHT hydraulic connections)	0000403						
Condensate drain pipe SCR Drain condensate pump not fitted PCC-S	6060420 9064010						
Drain condensate pump fitted PCC-M	9064010						
Fresh air spigot 100dia - FCR 100				4191			
Fresh air spigot 120dia - FCR 120	<u> </u>		606	4192			



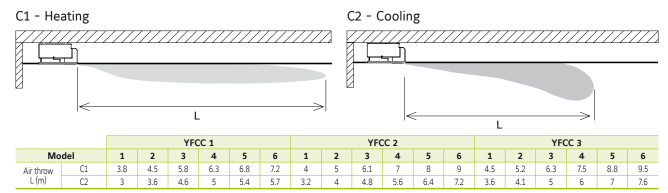
#### Compatibility table / Codes

CONTROLS for YFCC (AC versions)	YFCC 130	YFCC 140	YFCC 230	YFCC 240	YFCC 330	YFCC 340		
Remote three speed control BR *	9060540							
Remote three speed control + electronic thermostat CR-T **			9066	330E				
Remote three speed control + electronic thermostat and S/W switch TR ***			906	0541				
Automatic speed control with electronic thermostat and centralized S/W - ATR ***			906	0542				
Automatic remote controol with electronic thermostat, S/W swithc and liquid crystall display DTR **			906	0521				
Automatic speed control with electronic thermostat to be mounted in the light wall box TMO-503-SV2 ****			906	0172				
Remote thermostat with S/W switch (for 2 pipe system only) (T2T)			906	0174				
Receiving speed selectror for centralized control (slave) - REC-S (SEL-S)			907	9110				
Receiver (slave) for control DTR RECD			906	0139				
Low temperature cut out TME for controls TL, TLC, ATL, ART, TR, DTR				1091				
Low temperature cut out TMM for controls CR-T, BL, BR				3048				
Change over 15-25 CH 15-25				3049				
CONTROLS for YFCC (AC versions) + MB			303.	5045				
Mounted power unit MB-M			906	6332				
Not mounted power unit MB-S				6333				
IR remote control and not mounted IR receiver RS-RT03				6337				
Not mounted IR receiver RS				6338				
IR remote control RT03				1203				
Wall control T-MB				331E				
Multifunction control PSM-DI				1293				
T2 sensor (to be used as change over or min.temp. sensor) T2				5310				
CONTROLS for YFCC-ECM								
CR-T-ECM Continuous fan speed control with electronic thermostat and s/w switch			9066	342E				
CR-DI-ECM Continuous fan speed control with electronic thermostat and S/W switch			906	6316				
UPM-ECM power unit for CR-T-ECM and CR-DI-ECM remote controls, fitted on the unit			906	6341				
UPS-ECM power unit for CR-T-ECM and CR-DI-ECM remote controls, not fitted on the unit	9066340							
NTC Low temperature cut-out for CR-T-ECM and CR-DI-ECM	3021090							
Change-over 15-25 for CR-T-ECM	9053049							
CONTROLS for YFCC-ECM + MB								
Mounted power unit MB-M			906	6332				
Not mounted power unit MB-S				6333				
IR remote control and not mounted IR receiver RS-RT03				6337				
Not mounted IR receiver RS			906	6338				
IR remote control RT03			302	1203				
Wall control T-MB			9066	331E				
Multifunction control PSM-DI				1293				
T2 sensor (to be used as change over or min.temp. sensor) T2			902	5310				
Management system for a network of fan coils with MB	electronic boa	rd (std. Motor	and EC motor)					
Hardware / software supervisory system Net			907	9118				
Router S			302	1290				
Relay output board SIOS			302	1292				
FREE wireless control system for YHKY basic model (AC	motor)							
Remote Control FREE-COM			906	0572				
Mounted Electronic Board FREE-UPM				0571				
Not Mounted Electronic Board FREE-UPS	9060570							
Temperature sensor FREE-SEN	9060573							
Low temperature cut out FREE-NTC			302	1090				

- WARNING
  \* not to be used with valves \*\* it can be used with valves and/or low temperature cut-out
  \*\*\* to be used with valves and/or low temperature cut-out. The Winter/Summer switch is manual/centralized in accordance to the position of the J1 Jumper \*\*\*\* low temperature cut-out included

Note 1. Electric heaters must be factory supplied only - in ECM range the above controls can control the electric heater only if there is no hot water supply to the exchanger.

#### Air Throw





## YHVP & YHVP-ECM Hydro High Wall

2 pipe system A range from 1.17 to 3.81 kW





**TR. Wired Control** Remote three speeds controller, electronic thermostat and Summer/Winter switch

ATR. Wired Control Automatic TR



**Electronic Infrared Control** 



**TUC03 Terminal unit controller**BacNET and N2 Metasys network compatible

#### **Features**

- Available with standard AC motors or low energy EC motors
- · Wired control or infrared control
- Automatic air sweep
- · Choice of 2 or 3 way valves fitted
- · Condensate collection tray
- · Air filter included
- · Heat exchange coil



2 Way Valve ON/OFF with thermoelectric actuator. Suitable for the connection with  ${\cal O}$  12 mm pipes

#### Wired control (YHVP)

- · 4 operation modes (Cool/Heat/Auto/Fan)
- $\cdot$  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



## YHVP & YHVP-ECM Hydro High Wall

1.17 to 3.81 kW















#### Technical features

Model			YHVP 1	YHVP 2	YHVP 3	YHVP 4
		max	1.87	2.18	3.03	3.81
Total cooling capacity [kW]	(1)	med	1.5	1.84	2.32	3.26
		min	1.24	1.43	1.89	2.62
		max	1.46	1.75	2.27	2.98
Sensible cooling capacity [kW]	(1)	med	1.14	1.43	1.69	2.47
		min	0.92	1.07	1.35	1.93
		max	2.58	3.09	3.86	5.07
Heating capacity [kW]	(2)	med	2	2.39	2.84	4.20
		min	1.6	1.88	2.26	3.26
		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/1	ph/50Hz	
Power input [W]		max	18	24	29	48
	Height	mm	322	322	322	322
Dimensions	Width	mm	880	880	1 185	1 185
	Depth	mm	212	212	212	212

#### Technical features

Model			YHVP-ECM 1	YHVP-ECM 2	YHVP-ECM 3	YHVP-ECM 4
		max 10v	2.00	2.26	3.29	3.75
Total cooling capacity [kW]	(1)	med 5v	1.58	1.87	2.53	3.05
		min 1v	1.17	1.47	1.83	2.34
		max	1.57	1.83	2.50	2.92
Sensible cooling capacity [kW]	(1)	med	1.20	1.46	1.86	2.29
		min	0.86	1.10	1.31	1.70
		max	2.78	3.23	4.25	4.99
Heating capacity [kW]	(2)	med	2.12	2.58	3.15	3.88
		min	1.50	1.94	2.20	2.87
		max	415	510	620	770
Air flow [m3/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/1	ph/50Hz	
Power input [W]		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





<sup>(1)</sup> Room temperature 27°C d.b., 19°C w.b. – Water temperature 7/12 °C
(2) Room temperature 20°C – Water inlet temperature: 50°C – Water flow rate as for the cooling conditions.
(3) Sound pressure level in a 100 m² room, at 1,5 m distance and riverberating time of 0,3 s.

\* Water flow values as Cooling, accordingly to the EUROVENT standards and UNI ENV 1397

<sup>(1)</sup> Room temperature 27°C d.b., 19°C w.b. – Water temperature 7/12 °C (2) Room temperature 20°C – Water inlet temperature: 50°C – Water flow rate as for the cooling conditions.

<sup>(3)</sup> Sound pressure level in a 100 m² room, at 1,5 m distance and riverberating time of 0,3 s. \* Water flow values as Cooling, accordingly to the EUROVENT standards and UNI ENV 1397

## Options & Accessories

#### Codes high wall fan coil units YHVP

Unit without IR control without valve	YHVP 1	YHVP 2	YHVP 3	YHVP 4
Unit codes	0025001K	0025002K	0025003K	0025004K
Unit without IR control with 2 way valve	YHVP-2V 1	YHVP-2V 2	YHVP-2V 3	YHVP-2V 4
Unit codes	0025101K	0025102K	0025103K	0025104K
Unit without IR control with 3 way valve	YHVP-3V 1	YHVP-3V 2	YHVP-3V 3	YHVP-3V 4
Unit codes	0025201K	0025202K	0025203K	0025204K
Unit with IR control without valve	YHVP-T 1	YHVP-T 2	YHVP-T 3	YHVP-T 4
Unit codes	0025021K	0025022K	0025023K	0025024K
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 codes	0025121K	0025122K	0025123K	0025124K
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 codes	0025221K	0025222K	0025223K	0025224K
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-2V 2	YHVP-MB-2V 3	YHVP-MB-2V 4
Unit codes	0025111K	0025112K	0025113K	0025114K
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	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
Jnit codes	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 codes	0025131K	0025132K	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 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 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 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 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
Unit codes	0025151K	0025152K	0025153K	0025154K
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

#### **Controls**

Wall control T-MB (to be used with M B board only)	9066331E
---	----------



## Options & Accessories

#### 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	0025711K	0025712K	0025713K	0025714K
Unit without IR control without valve 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
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
Unit codes	0025751K	0025752K	0025753K	0025754K

#### **Controls**

Wall control T-MB (to be used with M B board only)	9066331E
---	----------



## 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 220kw (chilled water) or 100kw (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 6.6 kW up to 200 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 CO<sub>2</sub> 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 R-410A refrigerant, respectful to the ozone layer.

**"P" Series** units are also available in configurations 'PG' for perimeter installation, or 'PR' for in row installation in large data centres.



#### 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 (R134a available on request).
- 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.

Downflow unit with 2 fans and side compartment; full front access for both fans (covered) and technical compartment



Downflow unit with
2 fans and side
compartment; full
front access for both
fans (not covered)
and technical
compartment
on the side. No side
maintanance space is
required for accessing
components



#### 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 selfdiagnosis
- in case of need to install any component requiring analogue control (modulating valve or electronic hot-gas by-pass valve), an optional modulating controller, with semigraphic display, shall be installed in lieu of standard. This alternative controller is also installed as standard microprocessor on special versions such as "Free cooling", "Two Sources" and "Fresh air" units.

## 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.

In local network applications, one machine is the master, and the remaining slaves follow the same algorithm. The slave units are rotated at predetermined intervals and switch to the master role to balance the number of working hours of the compressors.

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 can be equipped with an RS485 card working with BacNET MS/TP protocol.

#### 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, thermal expansion valve, 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.











#### 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 throttling motorised valve for water flow regulation. The hydraulic circuit is provided with copper tubes with anti-condensate insulation. The coils are optimised for both water with a temperature of 7/12 and for higher ones such as 15/20.

The standard throttling valve (3 points) allows good modulation of the cooling capacity as a function of the environmental conditions, especially with constant thermal loads.

## Modulating regulation of the cooling capacity (\*\*)

If a very precise regulation and high response speed are required, a modulating valve (optional) can be installed in lieu of the throttling one. The installation of this valve is recommended in case of functionment with a lot of fresh air. However, the modulating valve needs an analogue signal, not digital, so the installation of the optional modulating controller is necessary.

(\*) units equipped with frigorific circuit (\*\*) units equipped with chilled water coil

#### 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 two spare terminals for remote indication of a cumulative alarm, as well as two terminals for starting up and stopping the unit from remote position.

The control panel does not include the fan speed controller(s) for the fans of the air cooled remote condensers (winter control). This device is included as standard in the CEA and CEA/LN air cooled condensers from Johnson Controls.

Should you decide to match the unit with a condenser from another manufacturer, the controller(s) can be ordered as accessory.



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.

A 450 mm high duct (accessory) can be installed for holding a F7 class filter, vertically on supply air discharge.

#### 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 coated with a dark grey PVC layer (anthracites), thermoacoustically insulated by polyurethane layer, and further coated with an anti scratch plastic film.

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:

- 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 filters. 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 clogging of the filters. 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.



#### Special versions

## "Water to air free cooling": using renewable energy sources

YC-OPW.../FC, YC-UPW.../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 modulating 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. Units in "free cooling" version cannot install the optional hot water heating coil, only the electric one, and have as standard the analogue modulating controller. The system widely uses the outdoor air—a renewable energy source—in lieu of or in addition to the mechanical cooling.

50 kW upflow 2 circuits direct expansion air conditioner

## '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).

Units in "Two Sources" cannot install the optional hot water heating coil, only the electric one, and have as standard the analogue modulating controller.



#### 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.
- · Smoke/fire alarm terminals.

#### Water cooled condensers and pressostatic valves

- · Welded stainless steel water cooled plate condenser.
- 2 way pressostatic 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.
- Double layer sound damping panels. Reduces SPL by approx 2 dB(A) in upflow units (OP series), and approx.4 dB(A) in downflow units ((UP series).
- Double-layer "sandwich" thermo-acoustic insulation panels.

#### Panels and base

- $\boldsymbol{\cdot}$  Blind front panel (OP) and open base for bottom air intake.
- Front panel with grille in the lower part (UP) and closed base.

#### Dlanum

- Plenum (h=550 mm) for air discharge or intake with front grille.
- Plenum (h=550 mm) for air discharge or intake with front and side grilles.

#### Direct expansion unit cooling capacity regulation

- · Electronic expansion valve.
- Electronic hot-gas injection system for the regulation of cooling capacity (100-10%).

#### 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.

#### Boards and sensors

- Humidity sensor and board for external humidification control not supplied by Johnson Controls.
- · 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). (Precise height to be specified with order)
- Adjustable under base with air deflector (UP only). (*Precise height to be specified with order*).

#### Fans and filters

- Electronic EC fans with incorporated inverter for constant rotation speed regulation.
- Electronic EC fans with incorporated inverter for the regulation of air flow in relation to the required cooling capacity.
- Electronic EC fans with incorporated inverter for the regulation of constant pressure in the raised floor.
- Electronic two-speed AC fans.
- F7 filter to be installed on the air intake as substitute for the standard G4.
- · Monophase condenser-fan rotation speed variator



#### Performance at JOHNSON CONTROLS test conditions\*

#### **Technical Characteristics**

YC-OPA: direct ex	pansio	on air	condit	ioners	with	air co	oled o	or wat	er cor	ndense	ers and	d up-f	low ai	r supp	oly			
Models		71a	111a	141a	211	251	301	302	372	361	461	422	512	491	612	662	852	932
Performances																		
Total cooling capacity	kW	6.9	11.3	14.9	21.5	26.1	31.1	31.3	38.3	37.6	48.2	44.6	52.6	52.8	64.2	69.2	88.0	96.6
Sensible cooling capacity	kW	6.7	10.9	12.3	20.6	22.4	29.1	28.9	31.9	36.8	44.3	43.4	46.2	51.7	59.5	61.7	70.1	86.0
Airflow	m³/h	2 200	3 200	3 200	7 000	7 000	8 700	8 700	8 700	14 500	14 500	14 500	14 500	17 900	17 900	17 900	17 900	22 500
EER		2.99	3.27	3.39	3.26	3.19	3.21	3.35	3.04	3.36	3.49	3.38	3.21	3.60	3.36	3.32	3.37	3.55
Sound pressure level	dB(A)	49	49	49	56	56	58	58	58	63	63	63	63	68	68	68	68	69
Dimensions & weight																		
Lenght	mm	750	750	750	860	860	1 410	1 410	1 410	1 750	1 750	1 750	1 750	2 300	2 300	2 300	2 300	2 640
Depth	mm	600	600	600	880	880	880	880	880	880	880	880	880	880	880	880	880	880
Height	mm	1 990	1 990	1 990	1 990	1 990	1 965	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	200	210	270	270	320	340	350	440	450	450	500	540	640	640	660	860

<sup>\*</sup> The performances are referred to: refrigerant R410; condensing temperature: 45°C; inlet air: 24°C - 45% RH; for chilled water: 7/12°C; The SPL is referred to 2 m distance, 1,5 m height, free field and sound damped discharge mouth. Available static pressure: 30 Pa. EER = Electro Efficiency Ratio = Total cooling capacity / Compressors power input + fans power input. The above performances don't consider the heat generated by the fans which must be added to the thermal load of the system.

#### **Technical Characteristics**

Models		71a	111a	141a	211	251	301	302	372	361	461	422	512	491	612	662	852	932
Performances			•		•		•	•	•	•					•		•	
Total cooling capacity	kW	6.9	11.3	14.9	21.5	26.1	31.1	31.3	38.3	37.6	48.2	44.6	52.6	52.8	64.2	69.2	88.0	96.6
Sensible cooling capacity	kW	6.7	10.9	12.3	20.6	22.4	29.1	28.9	31.9	36.8	44.3	43.4	46.2	51.7	59.5	61.7	70.1	86.0
Airflow	m³/h	2 200	3 200	3 200	7 000	7 000	8 700	8 700	8 700	14 500	14 500	14 500	14 500	17 900	17 900	17 900	17 900	22 500
EER		2.97	3.29	3.39	3.28	3.21	3.23	3.38	3.06	3.40	3.47	3.46	3.23	3.62	3.36	3.26	3.38	3.58
Sound pressure level	dB(A)	49	49	49	56	56	58	58	58	63	63	63	63	68	68	68	68	69
Dimensions & weight																		
Lenght	mm	750	750	750	860	860	1 410	1 410	1 410	1 750	1 750	1 750	1 750	2 300	2 300	2 300	2 300	2 640
Depth	mm	600	600	600	880	880	880	880	880	880	880	880	880	880	880	880	880	880
Height	mm	1 990	1 990	1 990	1 990	1 990	1 965	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	200	210	270	270	320	340	350	440	450	450	500	540	640	640	660	860

<sup>\*</sup> The performances are referred to: refrigerant R410; condensing temperature: 45°C; inlet air: 24°C - 45% RH; for chilled water: 7/12°C; The SPL is referred to 2 m distance, 1,5 m height, free field and sound damped discharge mouth. Available static pressure: 30 Pa. EER = Electro Efficiency Ratio = Total cooling capacity / Compressors power input + fans power input. The above performances don't consider the heat generated by the fans which must be added to the thermal load of the system.



#### Performance at JOHNSON CONTROLS test conditions\*

#### **Technical Characteristics**

Models		10a	20a	30	50	80	110	160	220
Performances									
Total cooling capacity	kW	10.5	19.3	31.0	39.2	69.6	87.7	145.4	178.6
Sensible cooling capacity	kW	8.8	15.6	27.8	33.9	60.1	73.0	117.4	148.7
Airflow	m³/h	2 200	3 500	7 800	8 300	16 000	17 000	26 400	34 800
EER		32.80	24.71	20.61	22.00	23.12	26.00	26.33	25.24
Sound pressure level	dB(A)	47	49	56	56	59	61	64	65
Dimensions & weight									
Lenght	mm	750	750	860	860	1 750	1 750	2 640	3 495
Depth	mm	600	600	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

<sup>\*</sup> The performances are referred to: refrigerant R410; condensing temperature: 45°C; inlet air: 24°C - 45% RH; for chilled water: 7/12°C; The SPL is referred to 2 m distance, 1,5 m height, free field and sound damped discharge mouth. Available static pressure: 30 Pa. EER = Electro Efficiency Ratio = Total cooling capacity / Compressors power input + fans power input. The above performances don't consider the heat generated by the fans which must be added to the thermal load of the system.

#### **Technical Characteristics**

Models		10a	20a	30	50	80	110	160	220
Performances									
Total cooling capacity	kW	10.5	19.3	31.0	39.2	69.6	87.7	145.4	178.6
Sensible cooling capacity	kW	8.8	15.6	27.8	33.9	60.1	73.0	117.4	148.7
Airflow	m³/h	2 200	3 500	7 800	8 300	16 000	17 000	26 400	34 800
EER		32.80	24.71	20.61	22.00	23.12	26.00	26.33	25.24
Sound pressure level	dB(A)	47	49	56	56	59	61	64	65
Dimensions & weight									
Lenght	mm	750	750	860	860	1 750	1 750	2 640	3 495
Depth	mm	600	600	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

<sup>\*</sup> The performances are referred to: refrigerant R410; condensing temperature: 45°C; inlet air: 24°C - 45% RH; for chilled water: 7/12°C; The SPL is referred to 2 m distance, 1,5 m height, free field and sound damped discharge mouth. Available static pressure: 30 Pa. EER = Electro Efficiency Ratio = Total cooling capacity / Compressors power input + fans power input. The above performances don't consider the heat generated by the fans which must be added to the thermal load of the system.



## YORK® YC-G Series Close Control Air Conditioners

A complete range from 46.1 kW up to 261.7 kW



#### **Applications**

**"R" 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 re-intake system is optional, if there is no ductwork.

#### **Technical Characteristics**

YC-UGA: direct expa	nsion a	ir conditioners v	with air-cooled	or water-cooled	condensers and	downflow air su	upply
Models		461	612	932	1232	1342	1732
Total cooling capacity (1)	kW	46.1	60.8	92.7	123.3	138.8	171.5
Sensible cooling capacity (1)	kW	42.3	49.9	82.9	98.0	127.6	143.4
EER (3)		3.52	3.08	3.57	3.18	3.43	3.36
Total cooling capacity (2)	kW	52.2	65.4	104.3	130.3	153.6	186.4
Sensible cooling capacity (2)	kW	52.2	64.5	104.3	124.9	153.6	186.4
EER (3)		3.97	3.34	4.01	3.39	3.78	3.66
Airflow	m³/h	12 000	13 000	23 000	24 000	37 500	37 500
Sound pressure level	dB(A)	56	56	64	64	65	65
Lenght	mm	1 490	1 490	2 390	2 390	3 290	3 290
Depth	mm	921	921	921	921	921	921
Height	mm	1 990	1 990	1 990	1 990	1 990	1 990
Net weight	kg	630	680	870	940	1 160	1 250

YC-UGU: chilled water	er coil	air conditioners with do	wnflow air supply		
Models		70	150	230	300
Total cooling capacity (1)	kW	60.6	130.9	198.1	261.7
Sensible cooling capacity (1)	kW	52.8	110.1	166.2	220.3
EER (3)		28.96	31.66	31.90	31.02
Total cooling capacity (2)	kW	47.7	101.0	152.5	202.0
Sensible cooling capacity (2)	kW	47.7	101.0	152.5	202.0
EER (3)		13.33	26.98	27.04	26.38
Airflow	m³/h	12 000	24 000	36 000	48 000
Sound pressure level	dB(A)	54	58	64	64
Lenght	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











<sup>(1)</sup> Performance levels are in reference to: R410a refrigerant; condensing temperature: 45°C; inlet air: 24°C-45% UR; water: 7/12°C; available static pressure: 30 Pa. The declared performance levels do not take into account the heat generated by the fans which is added to the thermal load of the plant.
(2) Performance levels are in reference to: R410a refrigerant; condensing temperature: 45°C; inlet air: 30°C-30% UR; water: 14/20°C; available static pressure: 30 Pa. The declared performance levels do not take into account the heat generated by the fans which is added to the thermal load of the plant.
(3) EER = Energy Efficiency Ratio = total cooling capacity / power draw of the compressors + that of the fans (excluding air-cooled condensers).
(4) Sound pressure levels declared are at a distance of 2 metres, height 1.5 m, in free field and with supply air vent connected.

## YORK® YC-R Series Close Control Air Conditioners

A complete range from 23.3 kW up to 43.3 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**

Models		231	361
Total cooling capacity (1)	kW	23.3	28.5
Sensible cooling capacity (1)	kW	23.3	26.7
EER (3)		3.55	3.50
Total cooling capacity (2)	kW	25.0	31.6
Sensible cooling capacity (2)	kW	25.0	31.6
EER (3)		3.83	3.88
Airflow	m³/h	7 200	7 200
Sound pressure level	dB(A)	69	69
Lenght	mm	600	600
Depth	mm	1 180	1 180
Height	mm	2 000	2 000
Net weight	kg	215	215

YC-HRU: chilled water	er coil a	air conditioners with horizontal air supply
Models		40
Total cooling capacity (1)	kW	43.3
Sensible cooling capacity (1)	kW	39.9
EER (3)		21.97
Total cooling capacity (2)	kW	35.4
Sensible cooling capacity (2)	kW	35.4
EER (3)		18.34
Airflow	m³/h	9 600
Sound pressure level	dB(A)	76
Lenght	mm	600
Depth	mm	1 180
Height	mm	2 000
Net weight	kg	190











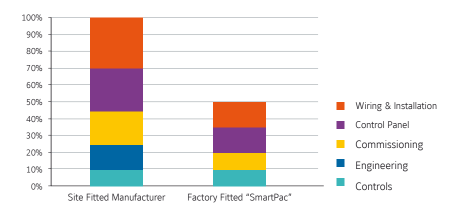
<sup>(1)</sup> Performance levels are in reference to: R410a refrigerant; condensing temperature: 45°C; inlet air: 24°C-45% UR; water: 7/12°C; available static pressure: 30 Pa. The declared performance levels do not take into account the heat generated by the fans which is added to the thermal load of the plant.
(2) Performance levels are in reference to: R410a refrigerant; condensing temperature: 45°C; inlet air: 30°C-30% UR; water: 14/20°C; available static pressure: 30 Pa. The declared performance levels do not take into account the heat generated by the fans which is added to the thermal load of the plant.
(3) EER = Energy Efficiency Ratio = total cooling capacity / power draw of the compressors + that of the fans (excluding air-cooled condensers).
(4) Sound pressure levels declared are at a distance of 2 metres, height 1.5 m, in free field and with supply air vent connected.

## **SmartPac**

SmartPac from Johnson Controls offers factory packaged control solutions that reduce cost, enhance quality and optimise site 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.







#### SmartPac and 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, preengineered controller and required peripheral devices are all supplied, factory fitted and tested.





#### SmartPac and YORK® Fan Coil units

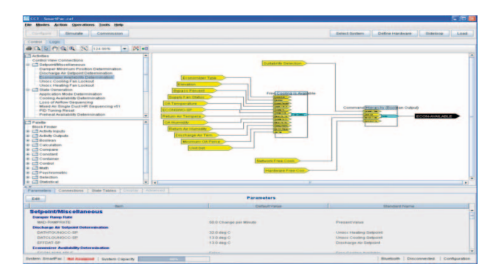
YORK® Fan Coil Units are available with factory packaged controls and numerous options for controllers and valves **to allow reduced installation time on site.** 

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.



#### SmartPac and YORK® Roof Top & Close Control units

Factory packaged 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.



#### SmartPac and 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.





# Packaged Equipment & Large Split Systems

ROOMTOP
ROOFTOP
LARGE SPLIT



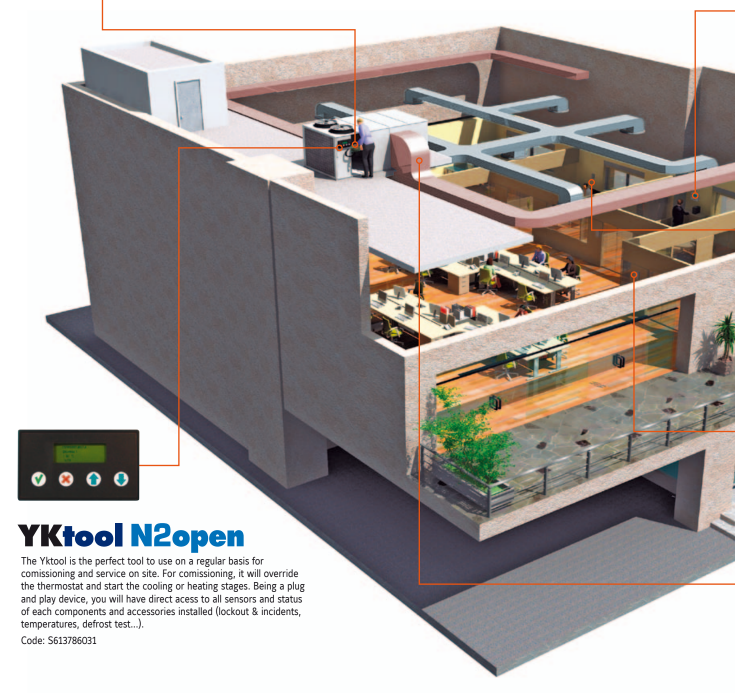
## Control System



## YKN2open

The YKN2open is a controller regulating all components and accessories. It will pro actively manage cool and heat stages to maintain a stable room temperature maximizing the efficiency. Additionally, the benefits are:

- · Redundancy on cool and heat stages (if one step is locked out, the PCB starts another one automatically).
- · Random start between units to minimise electrical tariff.
- · All stages will start in sequence to reduce peak inrush.
- Reduces nuisance calls by using 3 times "you are out" on all safeties before a hard lockout occurs.
- · Automatic restart after power failure. Compressors run time priority.
- · Alarm output relay and led diagnostic code. No parameters to check before starting.
- · Lockout and incident level of protection. Last 10 lockouts stored in a non-volatile memory.
- · 4 heating stages on hot water heating.
- · BMS connection (N2 Open protocol).







#### Thermostat DPC-1

- Day (normal), night (economy) and unoccupied (stand by).
- Lockout code on screen gives direct diagnostics.
- ON/OFF or programmable from dip switch setting.
- Day or night programmable state avoids wide internal temperature variation.
- 3 preset and 3 programmable profiles.
- · Temperature override.
- Select the control sensor you want to use (integrated in the thermostat, return air in duct or room sensor).
- Turbo, normal or economy logic from dip switch setting.
- From -3°C to +3°C sensor offset.
- Average temperature with room or duct sensors.

#### Thermostats with integrated sensors

Thermostat models		DPC-1	DPC-1R
	Code	S603786044	S603786045
Roomtop	RTC and RTH	X	0
Rooftop	All models	0	0
Split system	VAC and VAH	Х	0
	VCH	X	0

Strategy	Turbo, normal or economy		
Auto restart after power failure	•	•	
Number of cool stages	2	1	2
Number of heat stages	2	1	2
Auxiliary Heat	•	•	
Automatic Heat/Cool change over	•	•	
Continuous or auto indoor fan	•	•	
Manual setback (Day/Night key)	Day, night and unocuppied		
Override possibility	•	•	
Compressor anti short cycle	•	•	
°C Range cooling / heating	10 to	32°C / 9 to 32°C	
Programmable, 7-day	•	•	
Lockout codes	•	•	
Outdoor air temperature	<ul> <li>with YKN2Open</li> </ul>		
Sensor selection	•	•	

X : Delivered as standard with the unit.





RS-1

#### Room sensor

Indoor remote probe to provide close control of the ambient temperature at a location away from the DPC-1 and DPC-1R thermostats.

Code: S603786042



AS-1

#### Ambiance sensor

Digital remote probe to provide close control of the ambient temperature at a location away from DPC-1 and DPC-1R thermostats. Up to 4 remote probes can be connected to make an average of the room conditioned.

Code: S603786049



DS-1

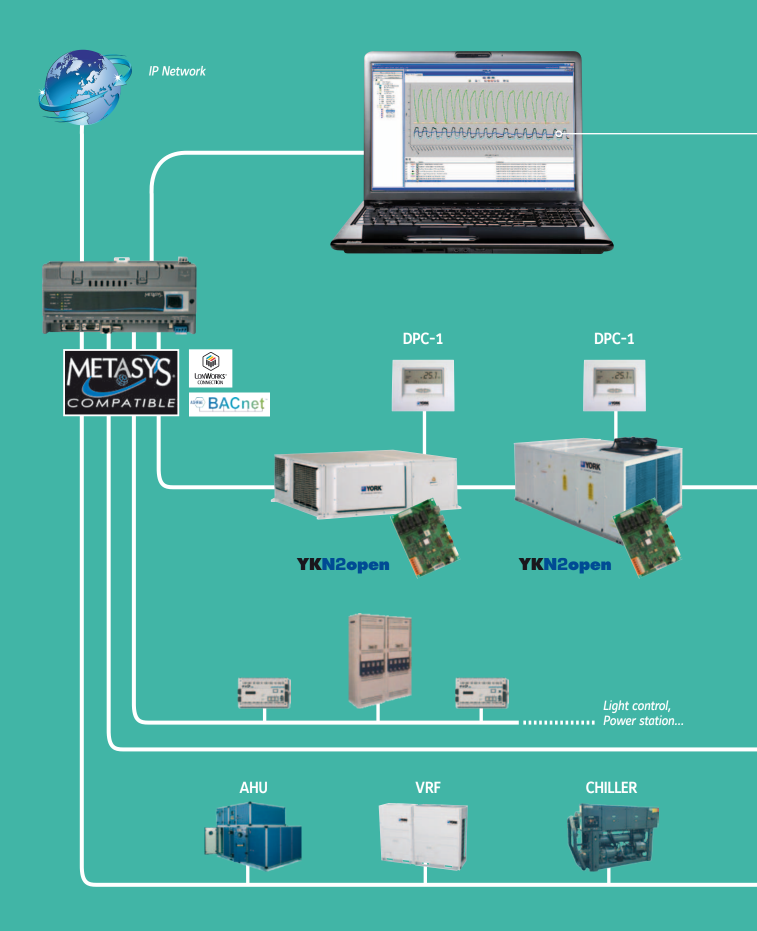
#### **Duct sensor**

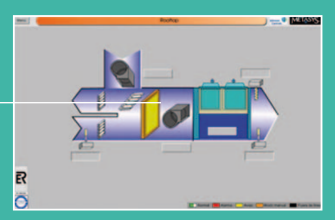
Remote probe to provide close control of the return air temperature in the duct, at a location away from DPC-1 and DPC-1R thermostats. The use of this probe is recommended when an indoor remote probe cannot be installed in the area where temperature is to be controlled.

Code: S603786047



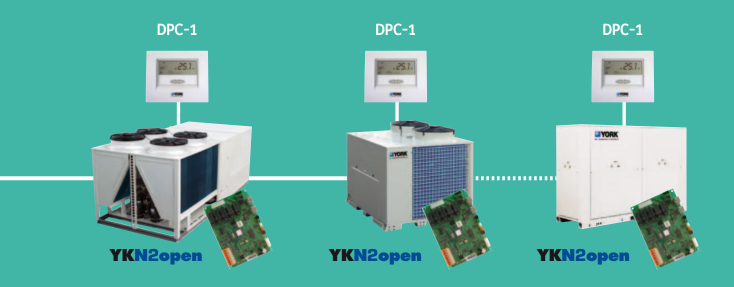
## **BMS** Connection





Sample screen

- BMS communication through new board YKN2Open delivered as standard (N2Open protocol)
- Possibility to fully control the unit and monitor more than 160 variables per unit.
- Can be integrated with other systems like lighting, fire&security or other HVAC equipment.
- Fully tailored solutions available (ask JCl sales office)



#### **ACCESS CONTROL**



#### **FAN COILS**





## Roomtop

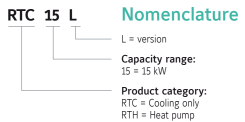
RTC-RTH - L

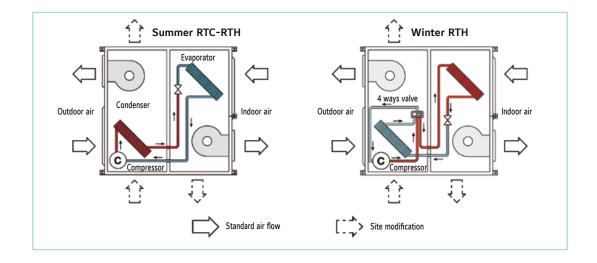
A complete range from 14.6 kW up to 27.0 kW



#### **Features**

- · New YKN2open board
- · Possibility to be installed outdoor
- Scroll Compressors
- · High COP and EER
- 1/4 turn on electrical panel
- Expansion valves for models 20, 25 and 30
- High external static pressure on evaporator and condenser
- Digital thermostat DPC-1 and indoor air filter included







#### Roomtop

#### RTC-RTH 15 to 30 - L



#### Technical features

Cooling only model	s		RTC 15 L	RTC 20 L	RTC 25 L	RTC 30 L
Cooling capacities		kW	14.60	19.90	22.20	27.00
Power input in cooling	5	kW	5.50	8.60	10.00	12.00
In duct outdoor side so	und power level	dB(A)	72	74	77	81
In duct indoor side sou	nd power level	dB(A)	71	73	75	75
Heat pump models			RTH 15 L	RTH 20 L	RTH 25 L	RTH 30 L
Cooling capacities		kW	14.10	19.90	22.20	26.80
Power input in cooling	S	kW	5.40	8.32	10.04	11.63
Heating capacities		kW	13.80	17.80	20.80	25.40
Power input in heating	3	kW	4.84	7.15	7.89	9.67
In duct outdoor side so	und power level	dB(A)	74	74	81	81
In duct indoor side sou	nd power level	dB(A)	73	73	81	81
Common character	istics	'				
Power supply				400V/3 +	N/ 50Hz	
Nominal current RTC /	RTH	А	11.6 / 11.5	19 / 19	21 / 21	23 / 23
Starting current		А	64	95	111	118
Main switch (1)		А	20	25	25	32
Main cable (1)		Nbr.xmm <sup>2</sup>	5 x 4	5 x 4	5 x 4	5 x 6
Cable to standard the	mostat (2)	Nbr.xmm <sup>2</sup>		10 x	0.22	
Evaporator fan	Airflow	m³/h	3 580	4 100	5 060	5 300
at nominal airflow	Standard ESP	Pa	50	50	62	62
Condenser fan	Airflow	m³/h	3 890	4 810	5 640	7 450
at nominal airflow	Standard ESP	Pa	50	50	50	50
	Height	mm	557	585	650	650
Nett dimensions	Length	mm	1 312	1 575	1 750	1 770
	Depth	mm	1 312	1 575	1 656	2 056
Nett weight	RTC	kg	235	305	358	420
Nett weight	RTH	kg	243	317	379	434

(1) For information only. These should be checked for compliance with local regulations depending also on installation and cable type

(2) Shield type cable only

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

#### Compatibility table / Codes

Cooling only models	RTC 15 L	RTC 20 L	RTC 25 L	RTC 30 L					
Cooling only models	S661211545	S661212081	S661212545	S661213045					
Heat more models	RTH 15 L	RTH 20 L	RTH 25 L	RTH 30 L					
Heat pump models	S662051544	S662052054	S662052545	S662053045					
Thermostat									
Delivered as standard with the unit	DPC-1								
		<b>5</b>		<b>5=0</b> 1					

Accessories	Remarks	Code	RTC 15 L	RTC 20 L	RTC 25 L	RTC 30 L
or options	Remarks	Code	RTH 15 L	RTH 20 L	RTH 25 L	RTH 30 L
Electrical	5 kW / 3ph.	S611765653	А	А	A	A
Heaters *	10 kW / 3ph.	S611765583	А	А	А	А
(in duct)	15 kW / 3ph.	S611765513	А	А	А	А
Lauranahiant var	mulatia a	S613111533	0			
Low ambient reg	guiation	S613113087 *		0	0	0
Alarm relay boa	rd	S606791243	O/A	O/A	O/A	O/A
Copper-copper	coils unit	Contact us	0	0	0	0

A= Accessory (supplied loose). O= Option (factory fitted). O/A=If you want this item factory fitted, precise it in the order form. \* Not protected against external conditions.





# **ACTIVA** Rooftop

ARC-ARG-ARH-ARD
A complete range from 17 kW up to 40 kW





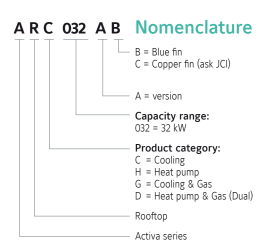






#### **Features**

- · High efficiency EER and COP
- · 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



#### Technical features

Cooling only mode	ls	ARC 017 AB	ARC 022 AB	ARC 032 AB	ARC 040 AB
Net cooling capacities	s kW	18.2	23.2	31	39.9
Power input	kW	5.5	7.4	9.9	14.2
EER		3.42	3.31	3.23	2.9
Working range (full lo	ad / partial load) °C		7°C ~ 46°C /	-10°C ~ 52°C	
Heat pump models		ARH 017 AB	ARH 022 AB	ARH 032 AB	ARH 040 AB
Net cooling capacities	s kW	18.2	22.2	31	39.9
Power input in cooling	g kW	5.5	7.4	9.9	14.2
EER		3.42	3.15	3.23	2.9
Heating capacities (1)	kW	16.5	22.1	30.9	39.0
Power input in heatin	g kW	5.4	6.9	9.8	13.5
COP		3.2	3.36	3.23	3.0
Working range (full lo	ad / 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	s kW	18.2	23.2	31	39.9
Cooling power input	kW	5.5	7.4	9.9	14.2
Standard Heating cap	acities (1) NET kW	23	23	41	41
Natural gas 2ND-H, G	520 m³/h	2.5	2.5	4.5	4.5
Working range (full lo	ad / partial load) °C		-20°C ~ 46°C	/ -20°C ~ 52°C	
Heat pump + Gas h	neating models	ARD 017 AB	ARD 022 AB	ARD 032 AB	ARD 040 AB
Net cooling capacities	s kW	18.2	22.2	31	39.9
Power input in cooling	g kW	5.5	7.4	9.9	14.2
Heating capacities (1)	kW	18.1	22.1	30.9	39.0
Power input in heating	g kW	5.7	6.9	9.8	13.5
Standard Heating cap	acities (1) NET kW	23	23	41	41
Natural gas 2ND-H, G	i20 m³/h	2.5	2.5	4.5	4.5
Working range (full lo	ad / partial load) °C		-20°C ~ 46°C	/ -20°C ~ 52°C	
Common character	ristics				
Power supply			400V/3 -	+ N/ 50Hz	
Main switch	А	20	25	40	50
Main cable	Nbr. x m	m <sup>2</sup> 5 x 4	5 x 6	5 x 10	5 x 16
Cable to thermostat	Nbr. x m	ım²	10 x	0.22	
Number of circuits / C	Compressor type	1/1	x Scroll	1 (Tandem	) / 2 x Scroll
	rflow m³/h	3400	4300	5700	7400
at nominal airflow As	SP Pa	600	600	600	600
He	eight mm	1 420	1 420	1 420	1 420
Nett dimensions Le	ngth mm	1 866	1 866	2 135	2 135
De	epth mm	1 540	1 540	1 850	1 850
Nett weight ARC / AF	RG kg	420 / 462	440 / 482	581 / 642	585 / 646
Nett weight ARH / Al	RD 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.  $20^{\circ}$ C and outdoor temperature  $35^{\circ}$ C - Heating: Entering indoor coil temp.  $20^{\circ}$ C and outdoor temperature  $7^{\circ}$ C /  $6^{\circ}$ C WB (1) Add indoor fan motor consumption to know total heating capacity.

#### Codes

Cooling only models	ARC 017 AB	ARC 022 AB	ARC 032 AB	ARC 040 AB					
Cooling only models	S661752110	S661752120	S661752130	S661752150					
Heat woman mandala	ARH 017 AB	ARH 022 AB	ARH 032 AB	ARH 040 AB					
Heat pump models	S661752113	S661752123	S661752133	S661752153					
	ARG 017 AB	ARG 022 AB	ARG 032 AB	ARG 040 AB					
Cooling only + Gas heating models	S661752111	S661752121	S661752131	S661752151					
Heat women i Can beating medale	ARD 017 AB	ARD 022 AB	ARD 032 AB	ARD 040 AB					
Heat pump + Gas heating models	S661752112	S661752122	S661752132	S661752152					
Thermostat									
to be ordered separately		DPC-1							











## Activa rooftop details & 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 anti-vibration 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.



# Accessories & options

#### Accessories & options

		Code		Coolin	g only			Heat	pump		Cool	ing + g	gas he	ating	Heat	pump +	gas h	eating
		Coue	017	022	032	040	017	022	032	040	017	022	032	040	017	022	032	040
Thermostat DPC-1		S603786044	Α	А	А	А	А	А	А	А	А	А	А	А	А	А	А	А
Dry bulb triple input ed		S611752301	0	0			0	0			0	0			0	0		
motorized air damper	with rain hood	S611752311			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 sense	or	S606819964	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
Power Exhaust		S611752302	Α	Α			Α	А			Α	А			А	А		
Power Extraust		S611752312			А	А			Α	А			А	А			А	А
Barometric relief damp	per and rain	S611752472	А	А			А	А			А	А			А	А		
hood		S611752473			А	А			А	Α			А	А			А	А
Freeh eir denner end	rain haad (2)	S611752303	А	Α			А	А			А	А			А	А		
Fresh air damper and	rain nood (2)	S611752313			А	А			А	А			А	Α			А	А
Low ambient kit		S611752381	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
De efecuela e de este (a)		S611752886	Α	А			Α	А			Α	А			А	А		
Roofcurb adapter (3)		S611752887			А	А			А	А			А	А			А	А
<b>5</b> . 1 6 1		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	stat	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
		S611752401	0	0			0	0			0	0			0	0		
Filter kit F6		S611752402			0	0			0	0			0	0			0	0
		S611752411	0	0			0	0			0	0			0	0		
Filter kit F7		S611752412			0	0			0	0			0	0			0	0
		S611752451	0	0			0	0			0	0			0	0		
Grill condenser coil pro	otection	S611752452			0	0			0	0			0	0			0	0
Antivibration mounting	į kit	S611752461	Α	Α	Α	А	А	Α	А	А	А	А	А	Α	А	А	А	А
		S611752501	Α	А			А	А			А	А			А	А		
Energy recovery *		S611752511			Α	А			А	А			А	Α			А	А
		S611755506	0	0			0	0	·		0	0			0	0	·	
Filter kit F6 for energy	recovery *	S611755516			0	0			0	0			0	0		-	0	0
		S611752507	0	0			0	0			0	0		J	0	0		
Filter kit F7 for energy	recovery *	S611752517	, J	_ J	0	0	, J	, J	0	0	J	J	0	0		J	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			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
copper-copper coll		Contact us	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U

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 include: 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).

\* Ask JCI for availability



# **ACTIVA** Rooftop

ARC-ARG-ARH-ARD
A complete range from 45.1 kW up to 84 kW











#### **Features**

- · High efficiency EER and COP
- · Low noise level
- All configurations: Cooling only, Cooling + gas, Heating, Heating + Gas
- BMS communication as standard (N2Open protocol)
- · Energy recovery (enthalpy wheel)
- EC Return fan
- · External HP & LP access
- · Filters G4, F6 & F7 available
- Tandem configuration (up to 52°C outdoor temperature)

# ARC 045 AB Nomenclature B = Blue fin C = Copper fin (ask JCl) A = version Capacity range: 045 = 45 kW Product category: C = Cooling H = Heat pump G = Cooling & Gas D = Heat pump & Gas (Dual) Rooftop Activa series



#### **ACTIVA Rooftop**

#### ARC-ARG-ARH-ARD 045 to 090 AB



#### Technical features

Cooling only models		ARC 045 AB	ARC 060 AB	ARC 075 AB	ARC 090 AB
Net cooling capacities	kW	45.1	61.0	71.5	84.0
Power input	kW	16.0	23.0	30.0	36.0
EER		2.96	2.91	2.67	2.60
Working range (full load / partial load) *	°C		7°C ~ 46°C /	-10°C ~ 52°C	
Heat pump models		ARH 045 AB	ARH 060 AB	ARH 075 AB	ARH 090 AB
Net cooling capacities	kW	47.6	61.9	71.4	83.4
Power input in cooling	kW	17.0	20.0	28.0	36.0
EER		3.00	3.06	2.67	2.60
Heating capacities (1)	kW	45.2	58.0	71.7	86.5
Power input in heating	kW	16.0	19.0	27.0	33.0
COP		2.80	2.96	2.81	2.60
Working range (full load / partial load) *	°C		-10°C ~ 46°C	/ -10°C ~ 52°C	,
Cooling only + Gas heating models		ARG 045 AB	ARG 060 AB	ARG 075 AB	ARG 090 AB
Net cooling capacities	kW	45.1	61.0	71.5	84.0
Cooling power input	kW	16.0	23.0	30.0	36.0
Standard Heating capacities (1)	kW	76.0	76.0	76.0	76.0
Natural gas 2ND-H, G20	m³/h	8.60	8.60	8.60	8.60
High Heating capacities (1)	kW	90.0	90.0	90.0	90.0
Natural gas 2ND-H, G20	m³/h	9.80	9.80	9.80	9.80
Working range (full load / partial load) **	°C		-20°C ~ 46°C	/ -20°C ~ 52°C	
Heat pump + Gas heating models		ARD 045 AB	ARD 060 AB	ARD 075 AB	ARD 090 AB
Net cooling capacities	kW	47.6	61.9	71.4	83.4
Cooling power input	kW	17.0	20.0	28.0	36.0
Heating capacities (1)	kW	45.2	58.0	71.7	86.5
Power input in heating	kW	16.0	19.0	27.0	33.0
Standard Heating capacities (1)	kW	76.0	76.0	76.0	76.0
Natural gas 2ND-H, G20	m³/h	8.60	8.60	8.60	8.60
High Heating capacities (1)	kW	90.0	90.0	90.0	90.0
Natural gas 2ND-H, G20	m³/h	9.80	9.80	9.80	9.80
Working range (full load / partial load) **	°C		-20°C ~ 46°C	/ -20°C ~ 52°C	
Common characteristics					
Power supply			400V/3 +	- N/ 50Hz	
Main switch	А	50	63	80	80
Main cable	Nbr. x mm <sup>2</sup>	5 x 10	5 x 16	5 x 25	5 x 25
Cable to thermostat	Nbr. x mm <sup>2</sup>		10 x	0,22	
Number of circuits / Compressor type			1 (tandem)	/ 2 x scroll	
Evaporator fan Airflow	m³/h	8 500	11 500	13 500	16 000
at nominal airflow Power input	kW	3	4	5,5	7,5
Height	mm	1 316	1 316	1 367	1 367
Nett dimensions Length	mm	3 180	3 180	3 495	3 495
		2 227	2 337	2 337	2 227
Depth	mm	2 337	2 337	2 337	2 337
Depth Nett weight ARC / ARG	mm kg	900 / 1 010	945 / 1 055	1 118 / 1 228	1 142 / 1 252

All the data are at EUROVENT conditions with 400V/3+N/50Hz.

Cooling: Entering indoor coil temp.  $27^{\circ}$ C /  $19^{\circ}$ C WB and outdoor temperature  $35^{\circ}$ C - Heating: Entering indoor coil temp.  $20^{\circ}$ C and outdoor temperature  $7^{\circ}$ C /  $6^{\circ}$ C WB (1) Add indoor fan motor consumption to know total heating capacity.

\* With Premium kit (full load / partial load):  $-10^{\circ}$ C  $\sim 50^{\circ}$ C /  $-10^{\circ}$ C  $\sim 52^{\circ}$ C

\*\* With Premium kit (full load / partial load):  $-20^{\circ}$ C  $\sim 50^{\circ}$ C /  $-20^{\circ}$ C  $\sim 52^{\circ}$ C

#### Codes

Cooling only models	ARC 045 AB	ARC 060 AB	ARC 075 AB	ARC 090 AB					
Cooling only models	S661752140	S661752160	S661752170	S661752190					
Heat women medale	ARH 045 AB	ARH 060 AB	ARH 075 AB	ARH 090 AB					
Heat pump models	S661752143	S661752163	S661752173	S661752193					
Carling and a Carlo setting madels	ARG 045 AB	ARG 060 AB	ARG 075 AB	ARG 090 AB					
Cooling only + Gas heating models	S661752141	S661752161	S661752171	S661752191					
Hart words a Car bartha a market	ARD 045 AB	ARD 060 AB	ARD 075 AB	ARD 090 AB					
Heat pump + Gas heating models	S661752142	S661752162	S661752172	S661752192					
Thermostat									
to be ordered separately		DPC-1							











## Activa rooftop details & features



#### Condenser fan

New condenser fans with high technology blades and outdoor bell that reduce the turbulences in the air and therefore increase the efficiency and improve the noise level performance.



#### Tandem scroll compressors

Tandem compressors configuration allows the unit to operate at partial load (only with one compressor) with higher efficiency and increases the working range up to  $+52^{\circ}\text{C}$  ambient temperature.



#### PCB board

The YKN2Open board keeps same features and benefits as YKlon V3 and adds new logical to control the tandem circuit, the new options (heat recovery, return fan) and the possibility to communicate with BMS system as standard (only N2Open protocol).



#### Return fan

Located in a special roof curb underneath the rooftop, it works simultaneously with the indoor fan in order to balance the amount of air supplied to and removed from the space. It is the best suited for systems with high return path static pressures

PCB board

with high return path static pressures.

Also, incorporates EC technology and a differential pressure gauge to easy set up and maintain automatically the working point in the installation.



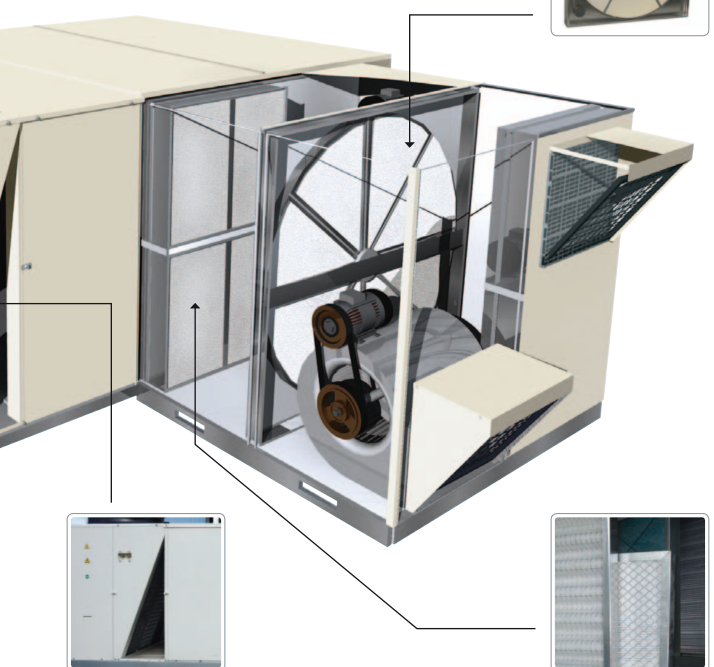
#### Energy recovery system

It is the preferred solution to solve two conflicting requirements: reduce running costs (increase efficiency) while maintaining the indoor air quality at high levels (through ventilation).

An enthalpy rotary wheel retains the energy from the exhaust air and transmits it to the fresh air stream that is being supplied in the conditioned space. The material used is manufactured with the latest technology to increase the energy transmission in both sensible and latent heat.

The wheel is split into 6 portions that can be easily removed for cleaning.





V-Coils

Made in blue fin (or in copper for harsh conditions under special request), increases the heat exchange surface for a given rooftop footprint. The floor pan is sloped for easy condensates drainage.

#### Filter options

Washable air filters: G4 class filter (gravimetric efficiency above 90%) and M1 fire class, it comes with galvanized sheet metal frame that allows easy cleaning and replacement. Delivered as standard.

Filter kit F6: for Average Opacimetric efficiency (em) 60% ≤ em ≤ 80% Filter kit F7: for Average Opacimetric efficiency (em) 80% ≤ em ≤ 90% As per EN 779



# Accessories & options

#### Accessories & options

		Code		Cooli	ng only			Heat	pump	
			45	60	75	90	45	60	75	90
Thermostat DPC-1		S603786044	А	А	А	А	А	А	А	А
Dry bulb triple input eco	nomizer or motorized air	S661752301	0	0			0	0		
damper with rain hood		S661752311			0	0			0	0
Enthalpy probes		S613990081	0	0	0	0	0	0	0	0
Indoor air quality sensor		S606819964	А	А	Α	А	А	А	А	А
Power Exhaust		S661752302	А	А			Α	А		
TOWER EXHIBUSE		S661752322			А	А			А	А
Barometric relief dampe	r and rain hood	S613990472	А	А			Α	А		
arometre rener damper	and rain nood	S613990473			Α	А			А	А
Fresh air damper and rai	in hood (2)	S661752303	А	А			А	А		
		S661752323			А	А			А	А
	4 kW	S611990401	0				0			
	5.5 kW	S611990601		0				0		
High speed drive	7.5 kW	S611990701			0				0	
	9.2 kW	S611990901				0				0
	11 kW	S611990902				0				0
Soft start indoor 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) *	S613118302	0				0			
	,	S613118303		0	0	0		0	0	0
Side duct flanges		S613991482	А	А			А	А		
		S613991483			Α	А			А	А
Fixed roof curb		S613991884	А	А			А	А		
TIACUTOOT CUID		S613991885			А	А			А	А
Adjustable roof curb		S613992081	А	А			А	А		
-ajustable 1001 curb		S613992082			Α	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 thermostat		S613903003	0	0	0	0	0	0	0	0
Hot water coil		S611083351	0	0	0	0	0	0	0	0
	12 kW	S611761584	0	0	0	0	0	0	0	0
Electric heaters	25 kW	S611762284	0	0	0	0	0	0	0	0
Licetric riedters	37 kW	S611763385	0	0	0	0	0	0	0	0
	50 kW	S611764485	0	0	0	0	0	0	0	0
Propane conversion Kit		S611801780	А	А	А	А	А	А	А	А
High heat gas conversion	n kit	S611803080	0	0	0	0	0	0	0	0
		S611300401	0	0			0	0		
Filter kit F6		S611300701			0				0	
		S611300901				0				0
		S611300402	0	0			0	0		
Filter kit F7		S611300702			0				0	
		S611300902				0				0
		S661752304	0				0			
Grill condenser coil prote	ection	S661752324		0				0		
		S661752314			0	0			0	0
Antivibration mounting k	tit	S613990411	А	А	А	А	А	А	А	А
Return fan bottom duct		S613993042	А	А			А	А		
necom fan bottom duct		S613993072			А	А			А	А
	Q6000 (1)	S611994511	А	А			А	А		
Energy recovery	Q3000 (1)	S611994512	А	А			А	А		
-incigy recovery	Q9000 (1)	S611997511			А	А			А	А
	Q4500 (1)	S611997512			А	А			А	А
Eiltor kit E6 for onors:	ocovon.	S611994506	0	0			0	0		
Filter kit F6 for energy re	covery	S611997506			0	0			0	0
Filtor kit E7 for anomy	acourant.	S611994507	0	0			0	0		
Filter kit F7 for energy re	ecovery	S611997507			0	0			0	0
Alarm relay board		S606791243	O/A	O/A	O/A	O/A	O/A	O/A	O/A	0//
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.

<sup>(1) =</sup> Energy recovery accessory include: 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.

\* Features: increased efficiency by 0.15, extended max outdoor temperature up to +50°C at full load, Low ambient kit.





#### Accessories & options

		Code		Cooling +	gas heatin	g	Н	eat pump	+ gas heating	
		Code	45	60	75	90	45	60	75	90
Thermostat DPC-1		S603786044	А	А	А	А	А	А	А	А
Dry bulb triple input ecor	nomizer or motorized air	S661752301	0	0			0	0		
damper with rain hood		S661752311			0	0			0	(
Enthalpy probes		S613990081	0	0	0	0	0	0	0	C
Indoor air quality sensor		S606819964	А	А	А	Α	А	А	А	A
Power Exhaust		S661752302	А	А			А	А		
rowei Exilaust		S661752322			А	А			Α	A
Barometric relief damper	and rain bood	S613990472	Α	А			А	А		
barometric relier damper	and rain nood	S613990473			А	А			А	A
Fresh air damper and rai	n hood (2)	S661752303	А	А			А	А		
r resir all darriper and rai	11 11000 (2)	S661752323			А	А			А	A
	4 kW	S611990401	0				0			
	5.5 kW	S611990601		0				0		
High speed drive	7.5 kW	S611990701			0				0	
	9.2 kW	S611990901				0				C
	11 kW	S611990902				0				C
Soft start indoor fan	5.5 kW	S606744690	0	0	0	0	0	0	0	C
SOIL STALL HIGOOL TAIL	11.5 kW	S606744691	0	0	0	0	0	0	0	C
December 18 / Ale in 1	ad) *	S613118302	0				0			
Premium Kit (LAK include	eu) "	S613118303		0	0	0		0	0	C
6:1 1 . 9		S613991482	А	А			А	А		
Side duct flanges		S613991483			А	А			А	A
F: 1 6 1		S613991884	А	А			А	А		
Fixed roof curb		S613991885			А	А			А	A
		S613992081	А	А			А	А		
Adjustable roof curb		S613992082			А	А			А	A
Dirty filter switch		S613990085	0	0	0	0	0	0	0	(
Smoke detector		S613995382	0	0	0	0	0	0	0	(
Fire detection thermostat		S613903003	0	0	0	0	0	0	0	(
Hot water coil		S611083351								
	12 kW	S611761584								
	25 kW	S611762284								
Electric heaters	37 kW	S611763385								
	50 kW	S611764485								
Propane conversion Kit		S611801780	А	А	А	А	А	А	А	А
High heat gas conversion	n kit	S611803080	0	0	0	0	0	0	0	C
. 116.1 Treat 645 conversion	· NC	S611300401	0	0			0	0		
Filter kit F6		S611300701			0		-		0	
		S611300901				0				С
		S611300402	0	0			0	0		
Filter kit F7		S611300702	Ū		0				0	
i ilicon ilicon		S611300902				0				C
		S661752304	0				0			
Grill condenser coil prote	ection	S661752324	J	0			J	0		
z condenser con prote		S661752314			0	0			0	
Antivibration mounting k	it	S613990411	A	A	A	A	A	A	A	A
		S613993042	A	A	71	7.	A	A	/ /	
Return fan bottom duct		S613993072	А		A	А		A	A	A
	Q6000 (1)	S611994511	А	А			А	A		
	Q3000 (1)	S611994512	A	A			A	A		
Energy recovery	Q9000 (1)	S611997511	^		Α	А	^		A	F
	Q4500 (1)	S611997511			A	A			A	
	Ó+200 (I)		^	0	А	А	0	0	А	A
Filter kit F6 for energy re	covery	S611994506	0	0	^	0	U	U	0	
		S611997506	^	0	0	0		_	0	С
Filter kit F7 for energy re	covery	S611994507	0	0	^	0	0	0	0	
Alarm relay board		S611997507	0/4	0/4	0	0	0/4	0/4	0	
AIGUU LEIGV DOGEO		S606791243	O/A	O/A	O/A	O/A	O/A	O/A	O/A	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 include: 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

\* Features: increased efficiency by 0.15, extended max outdoor temperature up to +50°C at full load, Low ambient kit.



# Large ACTIVA Rooftop

ARC-ARG-ARH-ARD
A complete range from 105 kW up to 169 kW











#### **Features**

- · High efficiency EER and COP
- · Quiet operation
- All configurations: Cooling only, Cooling + gas, Heating, Heating + Gas
- 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 JCI for availability)

# ARC 150 AB Nomenclature B = Blue fin C = Copper fin (ask JCI) A = version Capacity range: 150 = 150 kW Product category: C = Cooling H = Heat pump G = Cooling & Gas D = Heat pump & Gas (Dual) Rooftop Activa series



#### Large ACTIVA Rooftop

#### ARC-ARG-ARH-ARD 100 to 175 AB



#### Technical features

lechnical feature	es				
Cooling only models		ARC 100 AB	ARC 125 AB	ARC 150 AB	ARC 175 AB
Net cooling capacities	kW	108.1	121.8	149.3	169.0
Power input	kW	34	41	59	64
EER		3.46	3.21	3.13	2.91
Working range (full load / par	rtial load) * °C		7°C ~ 46°C /	-10°C ~ 52°C	
Heat pump models		ARH 100 AB	ARH 125 AB	ARH 150 AB	ARH 175 AB
Net cooling capacities	kW	108.1	121.8	149.3	169.0
Power input in cooling	kW	34	41	59	64
EER		3.46	3.21	3.13	2.91
Heating capacities (1)	kW	104.6	118.4	147.0	167.0
Power input in heating	kW	33	37	53	61
COP		3.48	3.44	3.20	2.96
Working range (full load / par	rtial load) * °C		-10°C ~ 46°C /	-10°C ~ 52°C	
Cooling only + Gas heating	ng models	ARG 100 AB	ARG 125 AB	ARG 150 AB	ARG 175 AB
Net cooling capacities	kW	108.1	121.8	149.3	169.0
Cooling power input	kW	34	41	59	64
Standard Heating capacities	(1) kW	125.0	125.0	170.0	170.0
Natural gas 2ND-H, G20	m³/h	14.1	14.1	19.1	19.1
Working range (full load / par	rtial load) ** °C		-20°C ~ 46°C /	-20°C ~ 52°C	
Heat pump + Gas heating	models	ARD 100 AB	ARD 125 AB	ARD 150 AB	ARD 175 AB
Net cooling capacities	kW	108.1	121.8	149.3	169.0
Cooling power input	kW	34	41	59	64
Heating capacities (1)	kW	104.6	118.4	152.0	166.7
Power input in heating	kW	33	37	53	61
Standard Heating capacities	(1) kW	125.0	125.0	170.0	170.0
Natural gas 2ND-H, G20	m³/h	14.1	14.1	19.1	19.1
Working range (full load / par	rtial load) ** °C		-20°C ~ 46°C /	-20°C ~ 52°C	
Common characteristics					
Power supply			400V / 3	3 / 50Hz	
Main switch	А	100	125	160	200
Main cable	Nbr. x mm <sup>2</sup>	3 x 35	3 x 50	3 x 50	3 x 70
Cable to thermostat	Nbr. x mm <sup>2</sup>		10 x	0,22	
Number of circuits / Compres	ssor type		2 (tandem)	/ 4 x scroll	
Evaporator fan Airflow	m³/h	19 000	21 000	27 000	31 000
at nominal airflow Power inpu	ut kW	3.0	3.3	8.3	9.1
Height	mm	2 :	142	2 1	142
Nett dimensions Length	mm	4	036	5 (	085
Depth	mm	2:	250	2.2	250
Nett weight ARC / ARG	kg	1 737 / 2 080	1 744 / 2 125	2 074 / <mark>2 410</mark>	2 090 / 2 450
Nett weight ARH / ARD	kg	1 765 / 2 125	1 772 / 2 170	2 135 / <mark>2 460</mark>	2 150 / 2500

All the data are at EUROVENT conditions with 400V/3+N/50Hz.

Cooling: Entering indoor coil temp.  $27^{\circ}\text{C}$  /  $19^{\circ}\text{C}$  WB and outdoor temperature  $35^{\circ}\text{C}$  – Heating: Entering indoor coil temp.  $20^{\circ}\text{C}$  and outdoor temperature  $7^{\circ}\text{C}$  /  $6^{\circ}\text{C}$  WB (1) Add indoor fan motor consumption to know total heating capacity.

\* With Premium kit (full load / partial load):  $-10^{\circ}\text{C} \sim 50^{\circ}\text{C}$  /  $-10^{\circ}\text{C} \sim 52^{\circ}\text{C}$ \*\* With Premium kit (full load / partial load):  $-20^{\circ}\text{C} \sim 50^{\circ}\text{C}$  /  $-20^{\circ}\text{C} \sim 52^{\circ}\text{C}$ 

Red color indicates preliminary data.

#### Codes

Caaling only madala	ARC 100 AB	ARC 125 AB	ARC 150 AB	ARC 175 AB				
Cooling only models	S661852400	S661852420	S661852450	S661852480				
Heat women medale	ARH 100 AB	ARH 125 AB	ARH 150 AB	ARH 175 AB				
leat pump models	S661852403	S661852423	S661852453	S661852483				
Cooling only + Cos booting models	ARG 100 AB	ARG 125 AB	ARG 150 AB	ARG 175 AB				
Cooling only + Gas heating models	S661852401	S661852421	S661852451	S661852481				
Heat women's Can beating models	ARD 100 AB	ARD 125 AB	ARD 150 AB	ARD 175 AB				
Heat pump + Gas heating models	S661852402	S661852422	S661852452	S661852482				
Thermostat								
to be ordered separately	DPC-1							

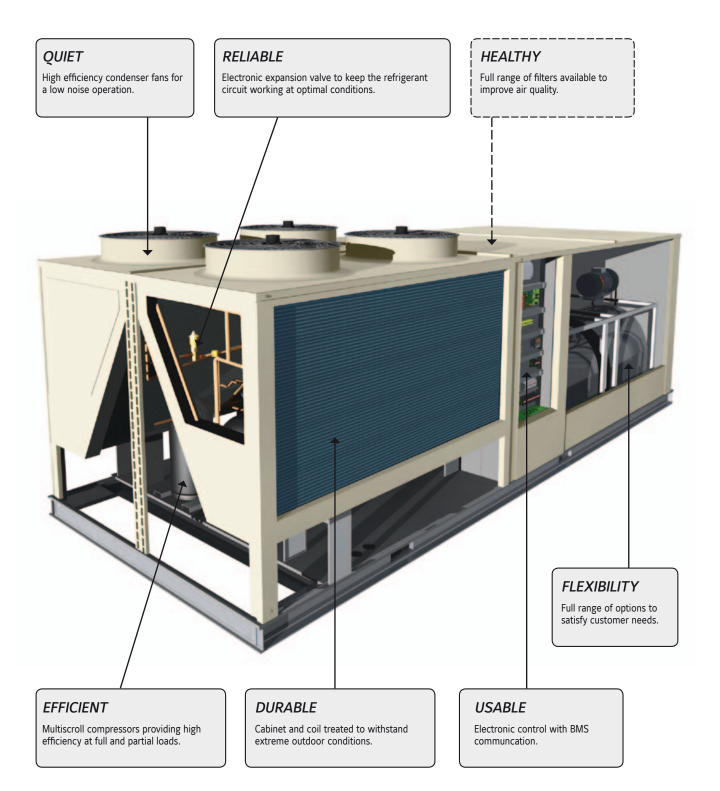








# Large Activa rooftop details





# Accessories & options

#### Accessories & options

		Code		Coolin	g only			Heat	pump		Cool	ing + g	gas he	atıng	Heat	pump +	gas h	eating
		Couc	100	125	150	175	100	125	150	175	100	125	150	175	100	125	150	175
Thermostat DPC-1		S603786044	А	Α	А	А	А	А	А	А	А	А	А	А	А	А	А	А
Dry bulb triple input eco		S611751011	0	0			0	0			0	0			0	0		
motorized air damper v	vith rain hood	S611751511			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	r	S606819964	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
Power Exhaust		S611751021	А	Α			А	А			А	Α			А	А		
rower Exhaust		S611751521			А	Α			Α	А			А	Α			Α	А
Barometric relief dampe	or	S611751031	А	Α			А	А			А	А			А	А		
barometric relier dampi	JI	S611751531			Α	А			А	Α			А	Α			А	А
Fresh air damper		S613751021	А	Α			А	А			А	А			Α	Α		
rresir air darriper		S613751521			А	А			А	Α			А	Α			А	А
High spood drive		S611751091	0	0			0	0			0	0			0	0		
High speed drive		S611751591			0	0			0	0			0	0			0	0
Side duct supply		S611751061	0	0			0	0			0	0			0	0		
Side duct supply		S611751561			0	0			0	0			0	0			0	0
Soft start indoor fan	5.5 kW	S606744690	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SOIL STAIL HIDOOL 1911	11.5 kW	S606744691	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Premium Kit (LAK inclu	ded) *	S611751071	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fixed roof curb		S611751081	А	Α			А	А			А	А			А	А		
Fixed roof curb		S611751581			А	А			А	А			А	А			А	А
Adjustable week such		S611751082	А	Α			А	А			А	А			А	А		
Adjustable roof curb		S611751582			А	А			А	Α			А	Α			А	Α
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 thermost	at	S613903003	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		S611751051	0	0			0	0										
Hot water coil		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								
Elle Lives		S611751046	0	0			0	0			0	0			0	0		
Filter kit F6		S611751546			0	0			0	0			0	0			0	0
Files Lie F7		S611751047	0	0			0	0			0	0			0	0		
Filter kit F7		S611751547			0	0			0	0			0	0			0	0
C-111 d 11		S611751041	0	0			0	0			0	0			0	0		
Grill condenser coil pro	tection	S611751541			0	0			0	0			0	0			0	0
Antivibration mounting	kit 100/125	S613751011	0	0			0	0			0	0			0	0		
Antivibration mounting	kit 150/175	S613751511			0	0			0	0			0	0			0	0
F		Contact us	А	Α			Α	А			А	А			А	А		
Energy recovery		Contact us			А	А			А	А			А	А			А	А
Files Lie FC !		Contact us	0	0			0	0			0	0			0	0		
Filter kit F6 heat recove	ry	Contact us			0	0			0	0			0	0			0	0
E1. 12.E2.		Contact us	0	0			0	0			0	0			0	0		
Filter kit F7 heat recove	ry	Contact us			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
		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.

\* Features: increased efficiency by 0.15, extended max outdoor temperature up to +50°C at full load, Low ambient kit.



### Rooftop & Large Rooftop accessories & options



#### Triple input economizer

This system utilizes 3 probes: Return Air, Outdoor Air and Supply Air. The Outdoor Air damper and the Return Air dampers are mechanically interconnected in order to provide the same airflow at the coil inlet, with a single damper motor. The PCB compares sensor values and modulates the dampers providing maximum efficiency of the economiser system (free cooling) and comfort (Supply Air > 12°C). Combined with the air quality sensor, your payback will be ensured within few months. The rain hood is painted to match the basic unit and aluminium mesh prefilter prevents water penetration.



#### Indoor air quality

This sensor measures concentrations of pollutant gases, such as tobacco smoke, human body odours, kitchen odours, carbon monoxide, etc... It automatically overrides the economizer when pollutant levels rise above preset limits. A shorting plug will set the algorithm to acceptable, good or very good air quality. This VOC sensor (Volatile Organic Compounds) sends an ON/OFF signal to the control PCB. The YKN2Open will then adjust the fresh air damper, optimising indoor air quality and minimising the energy consumption.



#### Motorised outdoor air damper

Equipped with the same dampers as the economizer, the Return Air probe is not used. Outdoor air damper opens to pre-set position whenever the indoor fan is operating (selected from the thermostat, the indoor fan can be activated with the compressor or to operate continuously) and will drive fully closed when the indoor fan shuts down. The rain hood is painted to match the basic unit and aluminium mesh pre-filter prevents water penetration.



#### **Power Exhaust**

Used to mechanically relieve internal air pressure from the Return Air section and ensure efficient fresh air introduction on units equipped with triple input economiser or motorised air damper. The power exhaust fan motor works when enough Outdoor Air is blowing into the room and if Outdoor Air temperature is acceptable ( $12^{\circ}\text{C} < t^{\circ} < 30^{\circ}\text{C}$ )



#### **Enthalpy sensors**

To control the economizer in humid areas, or when indoor air humidity needs to remains dry, you should select enthalpy regulation. Enthalpy sensors will be used with the triple input economizer.



#### High speed drive

The high speed drive will increase the supply fan performance for applications requiring greater air flow and/ or static pressure.

Please consult technical guide for more information.



#### Barometric relief damper

This accessory can be used to relieve internal air pressure on units equipped with triple input economiser or motorised air damper but no power exhaust. When the rooftop is working in free cooling or introducing fresh air, the damper opens to relieve over pressure from the return air section. This accessory is comprised of a rain hood, a protective grille and a fully assembled damper.



#### Dirty filter switch

Ensures that clean air is being supplied, advises when maintenance is required to prevent excessive depression and ensures water integrity of the AHU. These are the main advantages of filter dirty switch. Connected with the DPC-1 thermostat, the filter icon will appear on the thermostat screen when a filter change is required.



#### Fresh air damper and rain hood

The most cost effective method with a complete rain hood and a fixed damper that can be adjusted to provide approximately 10, 15 or 25% of fresh air.



#### Low ambient control

All our rooftops are designed to work in cooling mode down to 7°C ambient temperatures. Although this working range suits most applications, the units can operate correctly down to -18°C with optional low ambient control.



#### Fire detection thermostat

This fire detection thermostat is protecting the AHU but must not be used to ensure a full building protection against fire danger. The standard AHU is protected as standard with a Supply Air probe that shuts the unit down (lockout) when temperature exceeds 80°C. The electro-mechanical fire detection thermostat is used to fulfil specific local requirement. A manual reset is necessary.



#### Smoke detector

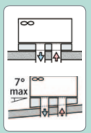
The smoke detector is protecting the AHU but must not be used to ensure a full building protection against smoke danger. If smoke is detected the AHU is shutdown (lockout). A manual reset is necessary.











#### Fixed and adjustable roof curbs

Ideal for down-flow applications, it is a great help for installation allowing duct connections, electrical connection and weatherproofing between the roofcurb and the roof of the building. Shipped in kit form, it also gives sufficient height for condensate trap operation.

The adjustable roof curbs have the same benefits as the fixed roof curb, it allows the rooftop to be levelled on a roof with up to 7° slope (4%).



#### Hot water coil with control

The hot water coil and his control are always fitted, wired and factory tested. Located in the supply air section, side or bottom duct connection is possible without any modification. Complete with an anti-frost thermostat, the PCB will activate the modulated valve (24V supply, 0 – 10V modulating signal) in order to get the best comfort. A jumper will allow using hot water coil as 1st heating stage.



#### Side duct flanges

Fitted as standard on units 90, 120 and 150, this accessory is composed of easy to install sheet metal panels to allow ductwork connections on the side of the AHU for horizontal return air and/or supply air.



#### **Electric heaters**

Available on cooling only and Heat pump units, the electric heater is protected with two overheats per element. When the overheat operates, there is a lock out of the faulty electric heater stage and the PCB starts automatically another heat stage.



#### Kit conversion propane

This kit comprises replacement burner, pilot injectors and all necessary instructions for converting the natural gas burner to propane gas. The nominal pressure of the propane gas should be 37 mbar.



#### High heat gas

This kit comprises replacement burner injectors and all necessary instructions to provide high heat capacity for gas rooftop.



#### Energy recovery

Attached to the return air box of the rooftop, a rotary enthalpy wheel retrieves the energy of the exhausted air and transmits it to the fresh air intake. A special material used in the wheel allows that latent heat as well as sensible heat are transmitted.

(Not available for models ARx 100-175).



#### Antivibration mounting kit

It is composed by a set of stainless steel springs, to be assembled underneath the rooftop in a specific position. Their installation avoids the potential vibration transmission of the equipment to the building and reduces therefore the noise level (compressors have their own shock absorbers delivered as standard).



#### Indoor fan soft start

Compact control unit with a motor with AC semiconductors, designed for soft starting and stopping of three-phase motors for centrifugal fans. The starting time, the stopping time and the initial torque are adjusted by mean of independent potentiometers.



#### Return fan

Used to overcome high return path pressure drops, works in series with the indoor fan to maintain the air pressure of the conditioned space within acceptable levels. (Only available in models ARx 45-90).



#### Grill condenser protection

Metallic frame painted with oven-baked polymerized paint (800h salt spray resistance) to protect the fins of the coils from external damages.



#### Air filters

G4, F6 and F7 filters are available to purify the air in the room. M1 fire class and manufactured in sheet metal frame, they are easy to install and clean.



# VITALITY Axial Fan Large Split

VAC/VAH - VIR 20 to 90 AB A complete range from 19.1 kW up to 86.1 kW









#### **Features**

- · New YKN2open board
- High technology fan blades increases efficiency and reduces noise level
- Service valves
- · Economizer or motorized damper
- · Return fan
- · Indoor air quality
- · Hot water coil and control
- · Scroll compressor with crankcase heater
- · Digital thermostat DPC-1 included

# VAH 40 AB B = Blue fin C = Copper fin (ask JCl) A = version Capacity range: 40 = 40 kW Product category: C = Cooling only H = Heat Pump R = Reversible I = Indoor A = Axial V = Vitality



#### VITALITY Axial Fan Large Split

VAC/VAH - VIR 20 to 90 AB



#### **Technical features**

INDOOR UNITS										
Cooling only and He	eat pump	VIR	25	AB	40	AB	45AB	60AB	75AB	90AB
OUTDOOR UNITS										
Cooling only models	s	VAC	20AB	25AB	30AB	40AB	45AB	60AB	75AB	90AB
Cooling capacities		kW	19.10	23.00	28.80	35.10	42.90	54.00	72.30	86.10
Power input in cooling		kW	5.60	6.99	9.60	11.62	13.53	18.60	23.09	28.60
EER (4)			3.41	3.29	3.00	3.02	3.17	2.90	3.13	3.01
Refrigerant charge on for 7 m piping length	site	kg	12	12	12.5	13.5	2 x 11	2 x 11.5	2 x 15.5	2 x 15
Heat pump models		VAH	20AB	25AB	30AB	40AB	45AB	60AB	75AB	90AB
Cooling capacities		kW	19.10	23.00	28.80	35.10	42.90	52.10	72.30	86.10
Power input in cooling		kW	5.60	6.99	9.60	11.62	13.53	18.60	23.09	28.60
EER (4)			3.41	3.29	3.00	3.02	3.17	2.80	3.13	3.01
Heating capacities		kW	21.20	25.20	31.90	41.00	44.80	59.40	81.00	93.10
Power input in heating		kW	4.94	6.73	8.41	12.09	12.69	17.06	22.13	28.82
COP (4)			4.29	3.74	3.79	3.39	3.53	3.48	3.66	3.23
Refrigerant charge on for 7 m piping length	site	kg	12	12	12.5	13.5	2 x 11	2 x 11.5	2 x 15.5	2 x 15
Power supply						400V/3	+ N/ 50Hz			
Nominal / Starting curi	rent	A	8.5 / 74	11.8 / 95	15 / 118	19.3 / 140	2 x 12 / 95	2 x 15 / 118	2 x 19 / 140	2 x 25 / 19
Main switch (1)		A	20	25	32	40	50	63	80	100
Main cable to the outo	loor unit (1)	Nbr x mm <sup>2</sup>	5 x 4	5 x 4	5 x 6	5 x 10	5 x 10	5 x 16	5 x 25	5 x 35
Interconnecting cable	(1)	Nbr x mm <sup>2</sup>	4 x 1.5	4 x 1.5	4 x 1.5	4 x 1.5	4 x 1.5	4 x 1.5	4 x 1.5	4 x 2.5
Cable to standard ther	mostat (2)	Nbr x mm²				10 >	0.22			
Insulated refrigerant pi	ning	Suction	1-1/8"	1-1/8"	1-1/8"	1-1/8"	2 x 1-1/8"	2 x 1-1/8"	2 x 1-3/8"	2 x 1-3/8
insulated reingerant pi	hing	Liquid	1/2"	1/2"	5/8"	5/8"	2 x 1/2"	2 x 5/8"	2 x 7/8"	2 x 7/8"
	Airflow	m³/h	4 590	4 590	7 500	7 500	9 000	10 500	13 000	16 000
Evaporator fan VIR	Standard ESP	Pa	1	72	1	53	150	178	170	240
at nominal airflow (3)	ESP with HSD	Pa	2	67	2	42	203	277	289	399
	ESP with HSDM	Pa	2	67	2	42	203	277	289	399
	Height	mm	1 230	1 230	1 382	1 378	1 378 / 1 429	1 378 / 1 429	1 534	1 534
Nett dimensions outdoor VAC / VAH	Length	mm	882	882	882	1 627	1 627	1 627	1 627	1 627
	Depth	mm	1 354	1 354	1 354	1 453	1 453	1 453	2 099	2 099
	Height	mm	5	92	6	65	764	764	838	838
Nett dimensions indoor VIR	Length	mm	13	360	17	740	2240	2240	2653	2653
IIIGOOI VIIV	Depth	mm	7	85	7	85	772	772	892	892
Natturaiabt	VAC / VAH	kg	227	228	250	355	470	483	610	610
Nett weight	VIR	kg	1	28	1	73	223	223	310	312

<sup>(1)</sup> For information only. These should be checked for compliance with local regulations depending also on installation and conductor type.

(a) For Information only, These should be checked for Compilative with local regulations depending a (2) Shield type cable only.

(3) ESP = External static pressure HSD = High speed drive HSDM = High speed drive and motor (4) 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

#### Codes

INDOOR UNITS								
Cooling only & heat pump models	VIR 2	25 AB	VIR 4	IO AB	VIR 45 AB	VIR 60 AB	VIR 75 AB	VIR 90 AB
Cooling only & near pump models	S6625	62575	S6625	64075	S662564575	S662566075	S662567575	S662569075
OUTDOOR UNITS								
Cooling only models	VAC 20 AB	VAC 25 AB	VAC 30 AB	VAC 40 AB	VAC 45 AB	VAC 60 AB	VAC 75 AB	VAC 90 AB
Cooling only models	S661502073	S661502573	S661503073	S661504173	S661504673	S661506173	S661507673	S661509173
Heat numa medale	VAH 20 AB	VAH 25 AB	VAH 30 AB	VAH 40 AB	VAH 45 AB	VAH 60 AB	VAH 75 AB	VAH 90 AB
Heat pump models	S662512073	S662512573	S662513073	S662514173	S662514673	S662516273	S662517673	S662519173
Thermostat								

DPC-1



Delivered with the unit



# Accessories or options

#### Compatibility table / Codes

INDOOR UNITS								
Casilian and O back assume	VIR :	25 AB	VIR 4	IO AB	VIR 45 AB	VIR 60 AB	VIR 75 AB	VIR 90 AI
Cooling only & heat pump	S6625	62575	S6625	64075	S662564575	S662566075	S662567575	S66256907
OUTDOOR UNITS								
Casting and an adala	VAC 20 AB	VAC 25 AB	VAC 30 AB	VAC 40 AB	VAC 45 AB	VAC 60 AB	VAC 75 AB	VAC 90 A
Cooling only models	S661502073	S661502573	S661503073	S661504173	S661504673	S661506173	S661507673	S66150917
	VAH 20 AB	VAH 25 AB	VAH 30 AB	VAH 40 AB	VAH 45 AB	VAH 60 AB	VAH 75 AB	VAH 90 A
Heat pump models	S662512073	S662512573	S662513073	S662514173	S662514673	S662516273	S662517673	S66251917
Thermostat								
Delivered with the unit				DP	C-1			
Accessories or options for outdoor units								

		20AB	25AB	30AB	40AB	45AB	60AB	75AB	90AB
Low Ambient Kit	S606819974	0	0	0	0				
LOW ATTIDIETTE NIC	S606819975					0	0	0	0
Coft atom communication	S606744692	0	0	0	0				
Soft start compressor	S606744693					0	0	0	0
Alarm relay board	S606791243	O/A							
Copper-copper coil	Contact us	0	0	0	0	0	0	0	0

#### Accessories or options for indoor units

VIR models			25A	40AB	45AB	60AB	75AB	90AB
	10 kW (1 stage)	S611763704	O/A					
	15 kW (1 stage)	S611763714	O/A					
	10 kW (1 stage)	S611763724		O/A				
Electrical Heaters	20 kW (2 stages)	S611763734		O/A				
(Inside the unit) (cable 20 m included)	15 kW (1 stage)	S611763744			O/A	O/A		
()	30 kW (2 stages)	S611763754			O/A	O/A		
	30 kW (2 stages)	S611763764					O/A	O/A
	40 kW (2 stages)	S611763774					O/A	O/A
FO : 11	1 stage	S611763780	А	A	А	А		
50 m connecting cable	2 stages	S611763781		А	А	А	А	А
		S613994250	А					
Economizer or Motoris	sed damper	S613994400		А				
(dry bulb sensors inclu (cable 20 m included)	ded)	S613994450			А	А		
(cable 20 III illeladed)		S613994750					А	А
Indoor air quality		S606819964	А	А	А	А	А	А
		S611082513	0					
Hot water coil and con	trol	S611084010		0				
(cable 20 m included)		S611084512			0	0		
		S611087510					0	0
50 m communication cable	e (Economizer/HWC)	S611087520 *	А	А	А	А	А	А
		S613995450			А	А		
Return fan		S613995750					А	А
		S669482502	0					
		S669484002		0				
Vertical discharge Kit		S669486002		-	0	0		
		S669487502					0	0
Indoor fan smooth star	t up to 5.5 kW	S606744690	0	0	0	0	0	0
		S611991087	0	-	-		-	
		S611991089	-	0				
High speed drive		S611991091		-	0		0	
0 1,1111		S611991092				0	-	
		S611991095						0
		S611991088	0					Ŭ
		S611991090	-		0			
High speed drive and r	notor	S611991093				0		
0		S611991094				Ů	0	
		S611991096					Ü	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) Factory fitted, for horizontal airflow only.

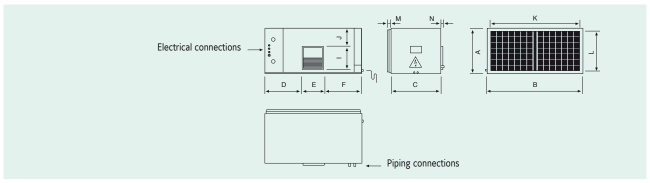
\* If the unit is equipped with economizer and hot water coil, only 1 communication cable is necessary.



## Indoor units dimensions



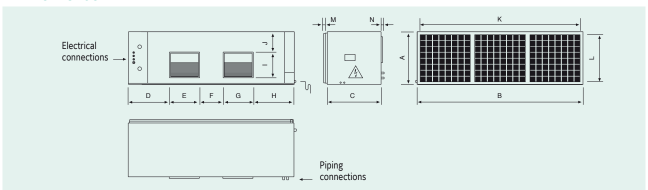
#### VIR 25 AB



All dimensions in mm. Drawings not a scale.

Unit	Α	В	С	D	E	F	G	Н	- 1	J	K	L	M	N
VIR 25 AB	592	1360	785	480	403	480	-	-	347	40	1094	520	21	25

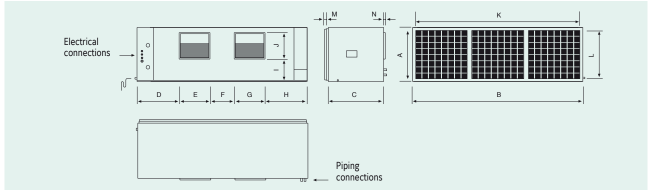
#### VIR 40-45-60 AB



All dimensions in mm. Drawings not a scale.

Unit	Α	В	С	D	E	F	G	Н	- 1	J	K	L	M	N
VIR 40 AB	665	1740	785	442	316	229	316	442	347	79	1337	593	21	25
VIR 45 AB	764	2240	772	567	401	309	401	567	347	79	1920	692	21	25
VIR 60 AB	764	2240	772	567	401	309	401	567	347	79	1920	692	21	25

#### VIR 75-90 AB

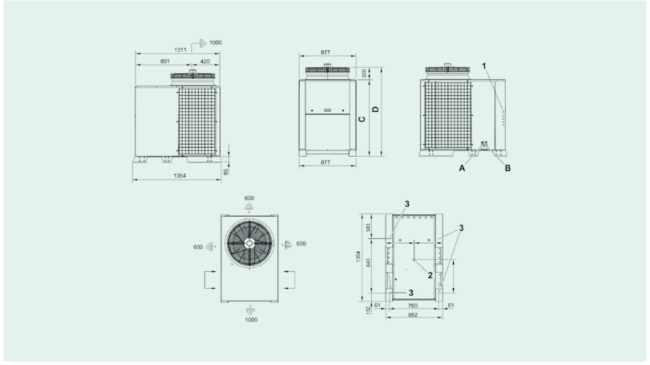


Unit	Α	В	С	D	E	F	G	Н	1	J	K	L	M	N
VIR 75 AB	838	2653	892	663	478	376	478	663	409	79	2196	766	21	25
VIR 90 AB	838	2653	892	663	478	376	478	663	409	79	2196	766	21	25



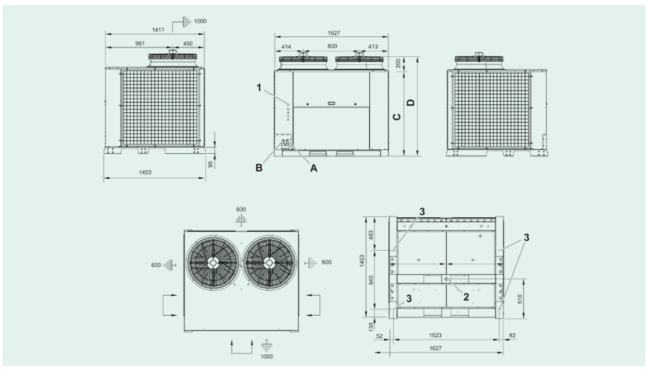
# Dimensions and space requirements for outdoor units

#### VAC-VAH 20-25-30 AB



All dimensions in mm. Drawings not a scale.

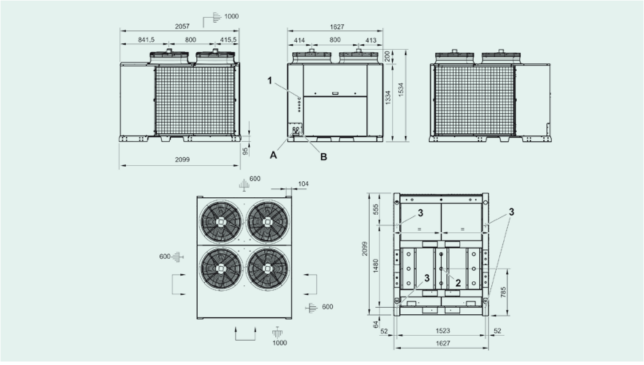
#### VAC-VAH 40-45-60 AB







#### **VAC-VAH 75-90 AB**



All dimensions in mm. Drawings not a scale.

#### VAC-VAH 20-25-30 AB

	Α	В	С	D
Unit	Gas piping diameter	Liquid piping diameter	mm	mm
VAC 20 AB	1-1/8"	1/2"	1 030	1 230
VAH 20 AB	1-1/8"	1/2"	1 030	1 230
VAC 25 AB	1-1/8"	1/2"	1 030	1 230
VAH 25 AB	1-1/8"	1/2"	1 030	1 230
VAC 30 AB	1-1/8"	5/8"	1 182	1 382
VAH 30 AB	1-1/8"	5/8"	1 182	1 382

#### VAC-VAH 40-25-60 AB

	Α	В	С	D
Unit	Gas piping diameter	Liquid piping diameter	mm	mm
VAC 40 AB	1-1/8"	5/8"	1 178	1 378
VAH 40 AB	1-1/8"	5/8"	1 178	1 378
VAC 45 AB	2 x 1-1/8"	2 x 1/2"	1 178	1 378
VAH 45 AB	2 x 1-1/8"	2 x 1/2"	1 129	1 429
VAC 60 AB	2 x 1-1/8"	2 x 5/8"	1 178	1 378
VAH 60 AB	2 x 1-1/8"	2 x 5/8"	1 129	1 429

#### VAC-VAH 40-25-60 AB

	Α	В	С	D
Unit	Gas piping diameter	Liquid piping diameter	mm	mm
VAC 75 AB	2 x 1-3/8"	2 x 7/8"	-	-
VAH 75 AB	2 x 1-3/8"	2 x 7/8"	-	-
VAC 90 AB	2 x 1-3/8"	2 x 7/8"	-	-
VAH 90 AB	2 x 1-3/8"	2 x 7/8"	-	-



# VITALITY Centrifugal Large Split

VCH-VIR 20 to 90 AB A complete range from 16.8 kW up to 87.3 kW



#### **Features**

- · New YKN2open board
- · High efficiency EER and COP
- Economizer or motorized damper
- · Indoor air quality
- · Hot water coil and control
- $\boldsymbol{\cdot}$  Scroll compressor with crankcase heater
- · Possibility to be installed outdoor
- Return fan
- · Digital thermostat DPC-1 included

#### V C H 40 A B Nomenclature\*

B = Blue fin
C = Copper fin (ask JCI)
A = version

Capacity range:
40 = 40 kW

#### Product category:

H = Heat Pump

R = Reversible

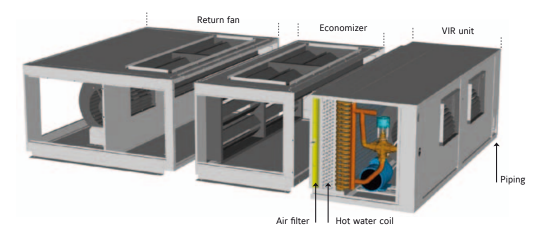
C = Centrifugal

= Indoor

V = Vitality

\* Check codes in next page for discharge configuration

#### VIR - Indoor unit details





#### VITALITY Centrifugal Large Split

#### VCH-VIR 20 to 90 AB



#### Technical features

VITALITY UNITS										
Heat pump models		VCH/VIR	20 AB	25 AB	30 AB	40 AB	45 AB	60 AB	75 AB	90 AB
Cooling capacities		kW	16.8	20.6	28.7	32.4	43.5	54.1	76.1	87.3
Power input in cooling	3	kW	5.9	7.48	10.25	12.81	14.81	20.86	29.21	34.92
EER			2.85	2.75	2.8	2.53	2.94	2.6	2.61	2.5
Heating capacities		kW	21.5	23.2	32.3	39.3	47.4	53	77.7	89.9
Power input in heating	g	kW	5.68	6.84	9.95	12.87	13.75	20	27.56	33.19
COP			3.79	3.39	3.25	3.05	3.45	2.8	2.82	2.71
Refrigerant charge on for 7m piping length	site	kg	8.5	8.5	12	12	2 x 9.5	2 x 10.5	2 x 15	2 x 16
Power supply						400V/3 ·	+ N/ 50Hz			
Nominal / Starting cur	piping length supply al / Starting current witch (1) able to the condensing unit (1) nnecting cable (1) o standard thermostat (1) (2) ad refrigerant piping ator fan VIR inal airflow (3)  Airflow Standard ESP ESP with HSD ESP with HSDM		13 /	16 /	22 /	27 /	33 /	43 /	59 /	72 /
Main switch (1)		A 20 25 32 40 50   g unit (1) Nbr x mm² 5 x 4 5 x 4 5 x 6 5 x 10 5 x   Nbr x mm² 4 x 1.5    Suction 1 1/8" 1 1/8" 1 1/8" 1 1/8" 2 x 1   Liquid 1/2" 1/2" 5/8" 5/8" 2 x 1   V m³/h 4 590 7 500 90			50	63	80	100		
Main cable to the con	densing unit (1)	Nbr x mm²	5 x 4	5 x 4	5 x 6	5 x 10	5 x 10	5 x 16	5 x 25	5 x 35
Interconnecting cable	(1)	Nbr x mm²	4 x 1.5	4 x 1.5	4 x 1.5	4 x 1.5	4 x 1.5	4 x 1.5	4 x 1.5	4 x 2.5
Cable to standard the	rmostat (1) (2)	Nbr x mm²				10 x	0.22			
Inculated vatrimerant v		Suction	1 1/8"	1 1/8"	1 1/8"	1 1/8"	2 x 1 1/8"	2 x 1 1/8"	2 x 1 3/8"	2 x 1 3/8
insulated reirigerant p	nbing	Liquid	1/2"	1/2"	5/8"	5/8"	2 x 1/2"	2 x 5/8"	2 x 7/8"	2 x 7/8
	Airflow	m³/h	4	590	7 5	500	9000	10500	13700	16000
Evaporator fan VIR	Standard ESP	Pa	1	17	1	18	130	137	125	175
at nominal airflow (3)	ESP with HSD	Pa		-	2	17	188	246	260	-
	ESP with HSDM	1 Pa	2	22		-	188	246	260	354
Condenser fan	Airflow	m³/h	6235	6235	11975	11975	17250	20340	25200	25200
at nominal airflow	Standard ESP	Pa	50	50	50	50	50	50	50	50
	Height	mm	1392	1392	1526	1526	1641	1641	1794	1794
Nett dimensions VCH condensing units	Length	mm	1362	1362	1740	1740	2240	2240	2658	2658
	Depth	mm	790	790	785	785	778	778	897	897
	Height	mm	5	92	6	65	764	764	838	838
Nett dimensions VIR indoor units	Length	mm	13	60	17	40	2240	2240	2653	2653
	Depth	mm	7	85	7	85	772	772	892	892
Nett weight	VCH	kg	285	310	355	375	578	589	710	715
iverr weight	VIR	kg	1	28	1	73	223	223	310	312

<sup>(1)</sup> For information only. These should be checked for compliance with local regulations depending also on installation and conductor type.

#### Codes

INDOOR UNITS						
Cooling only & host nump models	VIR 25 AB	VIR 40 AB	VIR 45 AB	VIR 60 AB	VIR 75 AB	VIR 90 AB
Cooling only & heat pump models	S662562575	S662564075	S662564575	S662566075	S662567575	S662569075

OUTDOOR UNITS								
Heat pump models	VCH 20 AB	VCH 25 AB	VCH 30 AB	VCH 40 AB	VCH 45 AB	VCH 60 AB	VCH 75 AB	VCH 90 AB
with horizontal discharge	S662512043	S662512653	S662513043	S662514044	S662514543	S662516153	S662517543	S662519043
with vertical discharge	-	-	-	-	S662514565	S662516174	S662517564	S662519064

Thermostat	
Delivered with the unit	DPC-1





<sup>(2)</sup> Shield type cable will have a better insulation against electromagnetic interference. It is recommended for sensitive sites and for communications.

(3) ESP = External static pressure HSD = High speed drive HSDM = High speed drive and motor

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

# Accessories or options

#### Compatibility table / Codes

INDOOR UNITS										
Cooling only & heat	pump models			25 AB		IO AB	VIR 45 AB	VIR 60 AB	VIR 75 AB	
	, , , , , , , , , , , , , , , , , , ,		S6625	62575	S6625	64075	S662564575	S662566075	S662567575	S66256907
OUTDOOR UNITS										
Heat pump models			VCH 20 AB	VCH 25 AB	VCH 30 AB	VCH 40 AB	VCH 45 AB	VCH 60 AB	VCH 75 AB	VCH 90 A
with horizontal dischar	ge		S662512043	S662512653	S662513043	S662514044	S662514543	S662516153	S662517543	S66251904
with vertical discharge	9		-	-	-	-		S662516174	S662517564	S66251906
Thermestat										
Thermostat			T				C 4			
Delivered with the unit						DP	C-1			
Accessories or option	ons for condensin	g units								
VCH models			20 AB	25 AB	30 AB	40 AB	45 AB	60 AB	75 AB	90 AB
		S613112583	0	0						
Low ambient regulation	n *	S613114084			0	0				
Low ambient regulation	'	S613116084					0	0		
		S613111084							0	0
		S612828305	0	0	_					
		S612828405			0	0				
Vertical discharge kit		S612828505 **					0			
		S612828605 **						0	-	
		S612828205 **	Α	Α	Α	Α			U	0
Condensate tray heate	r	S611080789	А	А	A	А	Α	Α.	Α	Α
Alarm rolay board		S611080790 S606791243	O/A	O/A	O/A	O/A	A O/A	A O/A		A O/A
Alarm relay board Copper-copper coil		Contact us	0/A 0	0/A 0	0/A 0	0/A 0	0/A 0	0/A 0		0/A 0
copper-copper con		CONTACT US	U	U	U	U	U	U	U	
Accessories or option	ons for indoor uni	its								
VIR models			25	AB	40	AB	45 AB	60 AB	75 AB	90 AB
	10 kW (1 stage)	S611763704	0.	/A						
	15 kW (1 stage)	S611763714	0,	/A						
	10 kW (1 stage)	S611763724			0	/A			75 AB  O  A  O/A  O	
Electrical Heaters	20 kW (2 stages)	S611763734			0	/A				
(Inside the unit) (cable 20 m included)	15 kW (1 stage)	S611763744					O/A	O/A		
(11310 20 miciaaca)	30 kW (2 stages)	S611763754					O/A	O/A		
	30 kW (2 stages)	S611763764							O/A	O/A
	40 kW (2 stages)	S611763774							O/A	O/A
50 m connecting cable	1 stage	S611763780	ļ	Д	,	4	А	А		
20 th connecting caple	2 stages	S611763781			,	4	А	А	А	А
		S613994250	A	A						
Economizer or Motoris (dry bulb sensors included)		S613994400			,	4				
(cable 20 m included)	ueu)	S613994450					А	А		
		S613994750								А
Indoor air quality		S606819964		A	,	Α	А	А	Α	А
		S611082513	(	)						
Hot water coil and con	trol	S611084010			(	)				
(cable 20 m included)		S611084512					0	0		
		S611087510								0
50 m communication cable	(Economizer/HWC)	S611087520 ***	1	А	ı	4	А	А	А	А
Return fan		S613995450					А	А		
		S613995750							А	А
		S669482502	(	)						
Vertical discharge Kit		S669484002			(	)				
		S669486002					0	0		
		S669487502								0
Indoor fan smooth star	t up to 5,5 kW	S606744690		)	(	)	0	0	0	0
		S611991087	(	)						
		S611991089			(	)				
High speed drive		S611991091					0	_	0	
		S611991092						0		
		S611991095								0
		S611991088	(	)						
		S611991090					0			
High chood drive and r	notor	CC11001002	The second secon					()	l control of the cont	T. Control of the Con

O = Option (factory fitted). A = Accessory (supplied loose). O/A = If you want this item factory fitted \* Not protected against external condition. \*\* To be used only with horizontal discharge models \*\*\* If the unit is equipped with economizer and hot water coil, only 1 communication cable is necessary. O/A = If you want this item factory fitted, precise it in the order form.

0

S611991093 S611991094 S611991096

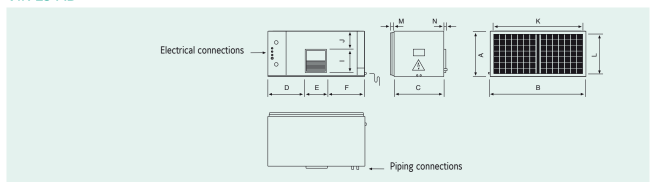


High speed drive and motor

## Indoor units dimensions



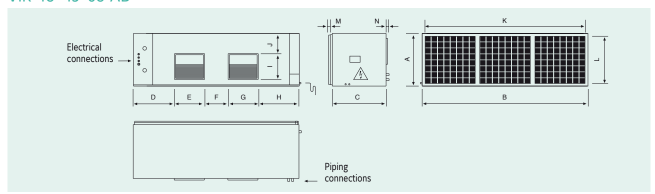
#### VIR 25 AB



All dimensions in mm. Drawings not a scale.

Unit	Α	В	С	D	E	F	G	Н	I	J	K	L	M	N
VIR 25 AB	592	1360	785	480	403	480	-	-	347	40	1094	520	21	25

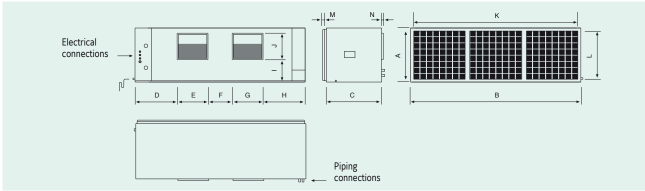
#### VIR 40-45-60 AB



All dimensions in mm. Drawings not a scale.

Unit	Α	В	С	D	E	F	G	Н	I	J	K	L	M	N
VIR 40 AB	665	1740	785	442	316	229	316	442	347	79	1337	593	21	25
VIR 45 AB	764	2240	772	567	401	309	401	567	347	79	1920	692	21	25
VIR 60 AB	764	2240	772	567	401	309	401	567	347	79	1920	692	21	25

#### VIR 75-90 AB

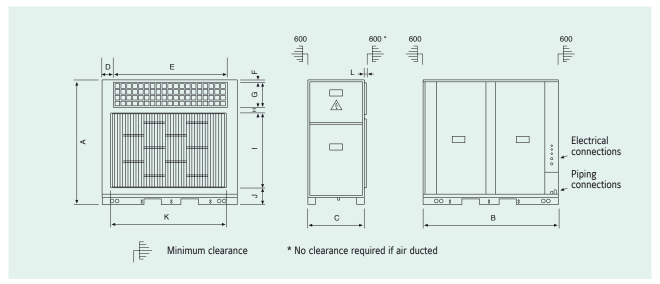


Unit	Α	В	С	D	E	F	G	Н	1	J	K	L	M	N
VIR 75 AB	838	2653	892	663	478	376	478	663	409	79	2196	766	21	25
VIR 90 AB	838	2653	892	663	478	376	478	663	409	79	2196	766	21	25



# Dimensions and space requirements for condensing units

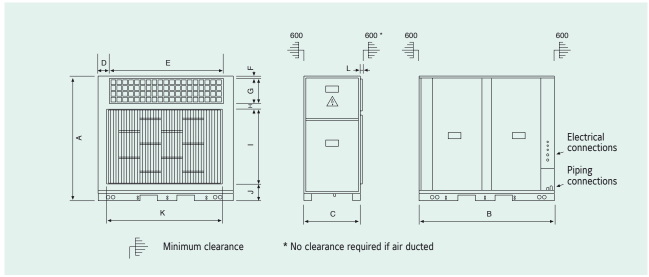
#### VCH 20-25 AB



All dimensions in mm. Drawings not a scale.

Unit	Α	В	С	D	E	F	G	Н	1	J	K	L
VCH 20 AB	1 392	1 362	790	147	1 069	30	268	37	919	138	1 100	24
VCH 25 AB	1 392	1 362	790	147	1 069	30	268	37	919	138	1 100	24

#### VCH 30-40 AB

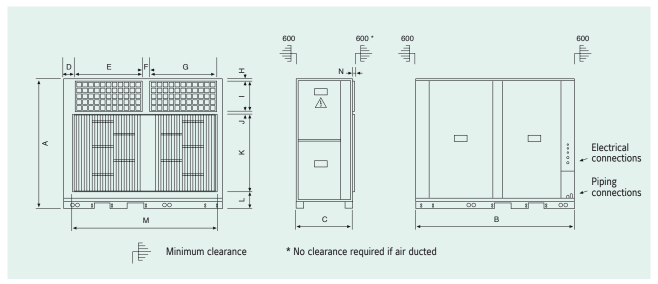


Unit	Α	В	С	D	E	F	G	Н	1	J	K	L
VCH 30 AB	1 526	1 740	785	151	1436	30	324	37	994	141	1476	24
VCH 40 AB	1 526	1 740	785	151	1436	30	324	37	994	141	1476	24





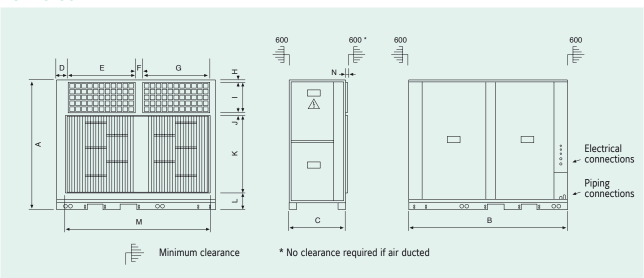
#### VCH 45-60 AB



All dimensions in mm. Drawings not a scale.

- 1	Unit	Α	В	С	D	E	F	G	Н	I	J	K	L	M	N
,	VCH 45 AB	1 641	2 240	778	148	945	95	945	38	389	38	1044	140	2 060	23
,	VCH 60 AB	1 641	2 240	778	148	945	95	945	38	389	38	1044	140	2 060	23

#### VCH 75-90 AB



Unit	Α	В	С	D	E	F	G	Н	- 1	J	K	L	М	N
VCH 75 AB	1 794	2658	897	148	1155	95	1155	30	389	37	1 200	138	2479	23
VCH 90 AB	1 794	2658	897	148	1155	95	1155	30	389	37	1 200	138	2479	23



# Selection Tool for Advanced Rooftops - S.T.A.R.

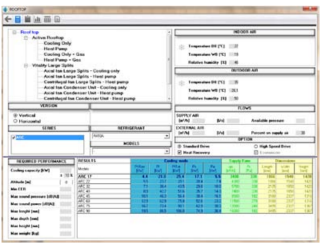
Johnson Controls is pleased to announce the release of the new selection software for Packaged and Commercial Split Systems called YORK® S.T.A.R. - Selection Tool for Advanced Rooftops.

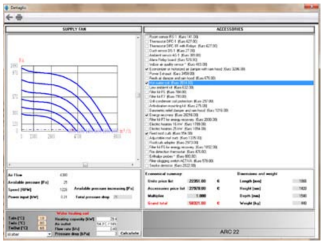




#### Using S.T.A.R you will be able to select:

- · The ACTIVA Rooftop range units
- Roomtop units (RTC/RTH)
- · Vitality Large Split units (including condenser units only)





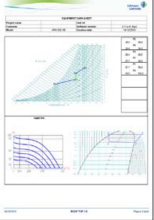
In addition, the selection of some key options is possible.

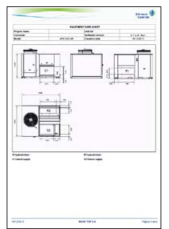
For instance: the **energy recovery enthalpy wheel** for the ACTIVA Rooftops 17-40 and 45-90.

The tool allows **extracting reports easily in different formats** (editable and non editable).

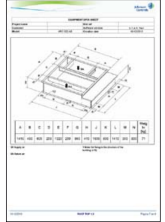
\* Call your JCI Sales Representative and request access now.

















# Comprehensive Solutions

INDUSTRIAL REFRIGERATION

METASYS® BUILDING AUTOMATION AND CONTROL SYSTEMS



# Industrial refrigeration



Johnson Controls Industrial Refrigeration designs, manufactures, tests, installs and commissions highly efficient and environmentally sustainable refrigeration solutions for the demanding conditions encountered in industrial environments.

#### HeatPAC heat pumps





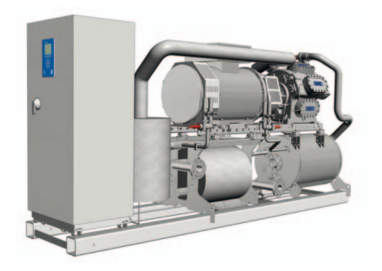




#### Ammonia-based heat pumps using a reciprocating compressor, with a 240-1200 kW capacity range

HeatPAC units are extremely compact heat pumps based on ultra-reliable Sabroe HPO/HPC high-pressure reciprocating compressors, using ammonia as refrigerant. They are usually most cost-effective when fitted with a variable-speed drive (VSD) that makes it easy to deal with changing circumstances and different operating requirements. These highly customisable integrated units are based on a unique vibration-resistant design, featuring an uncomplicated flooded evaporating system. They provide exceptional heat pump capacity from the smallest possible footprint, and with only a very small refrigerant charge.

Sabroe HeatPAC heat pumps are the ideal solution for effectively exploiting low-temperature waste heat, and turning it into hot water (up to 70°C), using only a minimum of electrical energy. These units are designed to provide a cost-effective way to tackle needs for cooling and heating at the same time, providing an extremely high coefficient of performance (COP).



#### Main benefits

- · High reliability proven components
- · Fast installation quick start-up
- · High efficiency high saving potential.

#### **Options**

- · Cascade evaporator
- Variable-speed drive (VSD)
- Soft-starter or Y/D starter
- · De-superheater
- Subcooler
- · Control panel mounted separately
- · HeatPAC 24, 26 and 28: 60 Hz or VSD
- Factory acceptance tests (FAT).

#### HeatPAC packaged ammonia heat pumps

Туре	Heating	Cooling	Power consumption kW	COP heat	R717 charge kg	Dry		Sound press.		
	capacity ca kW	capacity kW				weight kg	L mm	W mm	H mm	level dB(A)
HPAC 24-W	240	202	38	6.3	20	2 020	2 800	1 000	2 000	75
HPAC 26-W	359	302	57	6.3	23	2 230	2 850	1 000	2 000	76
HPAC 28-W	484	408	77	6.3	25	2 420	2 900	1 000	2 000	77
HPAC 104-W	570	478	93	6.1	28	2 630	3 050	1 000	2 000	81
HPAC 106-W	852	715	138	6.2	37	3 300	3 750	1 000	2 000	82
HPAC 108-W	1 149	965	186	6.2	48	3 950	4 050	1 000	2 000	83

Condenser water inlet +64°C, outlet +70°C. Evaporator water inlet +39°C, outlet +34°C. Motor: 3 x 400 V / 50 Hz, 1 470 rpm

Capacities are nominal at 1500 rpm

... W = Heat pump unit water/water

Sound pressure levels in free field, over reflecting plane and one meter distance from the unit.



#### HeatPAC heat pumps







## Ammonia-based heat pumps using a screw compressor, with a capacity of up to 1800 kW

HeatPAC units are extremely compact heat pumps based on ultra-reliable Sabroe high-pressure screw compressors, using ammonia as refrigerant.

These highly customisable integrated units, featuring an uncomplicated flooded evaporating system, provide exceptional heat pump capacity from the smallest possible footprint, and with only a very small refrigerant charge. They are designed to provide a cost-effective way to tackle needs for cooling and heating at the same time, providing an extremely high coefficient of performance (COP).

Sabroe HeatPAC heat pumps are the ideal solution for effectively exploiting low-temperature waste heat, and turning it into hot water (up to 90°C), using only a minimum of electrical energy.

Sabroe HeatPAC heat pumps provide considerable scope for customisation to meet specific customer requirements.



The HeatPAC 157 HR is a versatile heat pump that can cope with a wide range of operating conditions. These units are particularly efficient under part-load conditions due to the variable-speed drive (1000-6000 rpm) fitted as standard.

Each unit is specially configured to comply with the specific set of operating conditions, in order to ensure the most effective exploitation of the waste heat available.

#### Main benefits

- · High reliability proven components
- · Fast installation quick start-up
- · High efficiency high saving potential.

#### **Options**

- · Cascade evaporator
- Control panel mounted separately
- · Factory acceptance tests (FAT).

#### Compliance

All HeatPAC heat pumps are fully compliant with appropriate major international design codes and the specifications laid down by the most common classification societies.

Approval in accordance with other technical requirements, specific national legislation or other classification societies' requirements is available on request.

#### HeatPAC 157 HR

		Cold	side				Hot	side		Power	
	Temperature in °C	Temperature out °C	Flow m³/h	Cooling capacity kW	Temperature in °C	Temperature out °C	Flow m³/h	Heating capacity kW	motor kW	СОР	
Water	40	35.9	300	1 422	Water	40	85	34.8	1 792	407	4.4
Water	30	26.8	300	1 107	Water	40	85	28.2	1 453	381	3.8
Water	20	17.6	300	818	Water	40	85	22.0	1 121	335	3.3
Water	10	8.3	300	588	Water	40	85	16.5	852	290	2.9

Capacities are nominal at 6000 rpm. Specific capacity must be calculated for actual running conditions.



#### **ChillPAC**









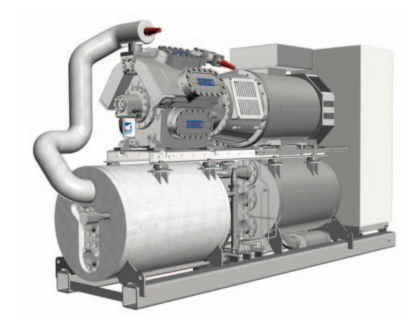


# Extremely compact packaged ammonia chillers based on reciprocating compressors, with a 100–1400 kW capacity range

ChillPAC ammonia-based chillers feature an ultra-compact format so narrow that they can even pass through a normal doorway. This is achieved by having an extra-compact shell-and-plate evaporator/condenser, oil separator and control system all built in and fully integrated into a unique vibration-resistant design.

This means ChillPAC units provide exceptional refrigeration capacity – taking full advantage of the many different models of ultrareliable Sabroe reciprocating compressors – while only taking up a minimum of space. This makes ChillPAC units ideal in installations where space is limited, and where there are restrictions on the refrigerant charge used.

ChillPAC chillers are most cost-effective when fitted with a variable-speed drive (VSD) that makes it easy to deal with changing circumstances and different operating requirements.



#### Range

There are 20 different models in the standard ChillPAC range, with capacities ranging from 90 kW to 1398 kW.

#### Main benefits

- · Fast installation quick start-up
- · High reliability 100% factory-tested
- · Minimised life cycle costs
- · High safety standards small refrigerant charge.

#### **Options**

- · Variable-speed drive (VSD)
- Soft-starter or Y/D starter
- · De-superheater
- · Sub-cooler
- · External condenser
- · Control panel mounted separately
- S and L models: 1800 rpm at 60 Hz or VSD
- · Factory acceptance tests (FAT)
- Heater package for low-temperature heat pump operation
- Shunt solution for high-temperature difference.

#### Advantages

Factory-assembled, pre-tested packaged units based on Sabroe reciprocating compressors world-renowned for their reliability

Exceptionally compact design and fully integrated configuration results in less than half the footprint of bespoke chiller designs

Indirect cooling and uncomplicated flooded evaporating system, using natural ammonia (R717) only

Exceptional COP and outstanding part-load performance

Refrigerant charge 50% smaller than with conventional chillers, because of special condenser/evaporator design

#### **Benefits**

Easy pre-commissioning makes installation and running-in both faster and cheaper. Factory acceptance tests (FAT) available (as an option)

Major savings on both weight and space, resulting in lower installation costs. Much less need for expensive separate machinery rooms

Greater safety and outstanding reliability

Greater cooling effect from a smaller refrigerant charge, and optimum load structure over the entire capacity range

Higher output per unit kW/kg refrigerant, lower unit cost and lower installation costs.



#### ChillPAC water chillers (water: inlet +12°C, outlet +7°C)

	Cooling capacity		R717 charge	Dry weight		Sound press.level *)			
Туре	kW	E-motor	kg	kg	L mm			dB(A)	
ChillPAC 34	139*	27	13	2 000	2 900	1 000	2 000	70	
ChillPAC 26	177*	33	14	2 050	2 900	1 000	2 000	71	
ChillPAC 36	205*	40	14	2 100	2 900	1 000	2 000	70	
ChillPAC 28	234*	45	15	2 150	2 900	1 000	2 000	73	
ChillPAC 38	276*	55	16	2 350	2 900	1 000	2 000	74	
ChillPAC 104 S-A	233	45	14	2 301	2 900	1 000	2 000	78	
ChillPAC 104 L-A	294	55	15	2 410	2 900	1 000	2 000	79	
ChillPAC 106 S-A	346	75	17	2 727	2 900	1 000	2 000	79	
ChillPAC 104 E-A	357	75	17	2 652	2 900	1 000	2 000	79	
ChillPAC 106 L-A	440	90	21	2 950	2 900	1 000	2 000	80	
ChillPAC 108 S-A	464	90	22	3 060	2 900	1 000	2 000	80	
ChillPAC 106 E-A	536	110	24	3 225	3 100	1 000	2 000	81	
ChillPAC 108 L-A	588	110	26	3 526	3 100	1 000	2 000	82	
ChillPAC 112 S-A	690	132	29	4 315	4 000	1 000	2 200	82	
ChillPAC 108 E-A	715	132	30	3 880	3 300	1 000	2 000	82	
ChillPAC 112 L-A	878	160	36	4 738	4 500	1 000	2 200	83	
ChillPAC 116 S-A	921	200	37	5 044	4 500	1 000	2 200	83	
ChillPAC 112 E-A	1 066	200	41	5 196	4 600	1 000	2 200	83	
ChillPAC 116 L-A	1 167	250	45	5 556	4 700	1 000	2 200	83	
ChillPAC 116 E-A	1 398	315	49	5 878	5 000	1 000	2 200	84	

#### ChillPAC brine chillers (ethylene glycol 30%; inlet -4°C, outlet -8°C)

	Cooling capacity		R717 charge	Dry weight		Sound press.level *)			
Туре	kW	E-motor	kg	kg	L mm			dB(A)	
ChillPAC 26	90*	30	13	2 000	2 900	1 000	2 000	70	
ChillPAC 36	105*	33	13	2 050	2 900	1 000	2 000	72	
ChillPAC 28	119*	37	14	2 100	2 900	1 000	2 000	73	
ChillPAC 38	139*	45	15	2 250	2 900	1 000	2 000	73	
ChillPAC 104 S-C	116	37	13	2 253	2 700	1 000	2 000	78	
ChillPAC 104 L-C	150	55	15	2 378	2 900	1 000	2 000	79	
ChillPAC 106 S-C	172	55	15	2 505	2 900	1 000	2 000	79	
ChillPAC 104 E-C	185	75	17	2 586	2 900	1 000	2 000	79	
ChillPAC 106 L-C	222	75	18	2 701	2 900	1 000	2 000	80	
ChillPAC 108 S-C	227	75	18	2 766	2 900	1 000	2 000	80	
ChillPAC 106 E-C	272	90	20	2 866	2 900	1 000	2 000	80	
ChillPAC 108 L-C	295	110	22	3 091	3 100	1 000	2 000	82	
ChillPAC 112 S-C	339	110	24	3 696	3 800	1 000	2 200	82	
ChillPAC 108 E-C	363	132	25	3 523	3 300	1 000	2 000	82	
ChillPAC 112 L-C	440	160	29	4 290	4 200	1 000	2 200	83	
ChillPAC 116 S-C	450	160	29	4 390	4 200	1 000	2 200	83	
ChillPAC 112 E-C	544	200	35	4 733	4 300	1 000	2 200	83	
ChillPAC 116 L-C	586	200	37	4 898	4 300	1 000	2 200	83	
ChillPAC 116 E-C	718	250	43	5 322	4 300	1 000	2 200	83	

Condenser: water inlet +30°C, outlet +35°C.
The above data are only valid for the stated temperatures and operating conditions. Capacities are nominal at 1500 rpm. \* Capacities are nominal at 1800 rpm..

A = Air conditioning application (temperature above 0°C)
C = Chiller application (temperature below 0°C)
Sound pressure levels in free field, over reflecting plane and 10 m distance from the unit.



### SAB-light









#### Sabroe SAB-light air-cooled chillers

Compact air-cooled chillers for outdoor installation, based on a screw compressor, with a 95–400 kW capacity range. The SAB-light air-cooled chiller is a particularly compact design that uses V-coil condensers to substantially reduce the overall footprint resulting in a height of 2.9 m and a width of only 1.3 m. SAB-light units provide a cost-effective alternative to traditional air conditioning, chilled rooms and industrial/process refrigeration. They are designed for quiet running and outdoor operation. SAB-light uses a small propane refrigerant charge, providing an attractive, economical and environmentally responsible alternative to air-cooled chillers that use HFCs as refrigerant.



#### Advantages

#### Compact design with small footprint Easy

Quiet while running. Available in both low and ultra-low noise versions

Variable-speed drive fitted to both compressor and fans, providing very high coefficient of performance (COP), even under part-load conditions

Designed for maximum safety, with very small natural refrigerant charge (propane R290)

Easy to mount, install and connect up

Straightforward, uncomplicated construction

#### **Benefits**

Easy to mount outdoors – no special machinery room required

Can be placed close to occupied buildings

Low power consumption, which means low operating costs

No expenditure on special safety precautions

Low installation costs and rapid commissioning

Low maintenance costs

#### Standard equipment

- · Control and monitoring system
- · Variable-speed drive
- · Hot-dip galvanised base frame
- · Screw compressor
- · Pre-charged with refrigerant.

#### **Options**

- External communication via network and industrial-standard bus systems
- Evaporator heating elements for frostproofing
- · Epoxy coating of condenser surface
- · Oil cooler
- Models operating with inlet temperatures below 0°C available on request.

#### Compliance

All SAB-light air-cooled chillers are fully compliant with PED (CE marked and PED approved).

Approval in accordance with other classification societies is available on request.

#### Sabroe SAB-light air-cooled chillers

	Cooling	СОР	R290	Dry		Dimensions		Power	Nominal load	Sound press.
Туре	capacity kW	ESEER	charge kg	weight kg	L mm	W mm	H mm	consumption kW	current A	level dB(A)
SAB-light A95-1	127	4.4	20	1 900	3 860	1 250	2 835	42	95	55
SAB-light A95-2	126	4.4	20	1 900	3 860	1 250	2 835	40	95	45
SAB-light A140-1	178	4.7	24	2 300	5 260	1 250	2 835	54	110	55
SAB-light A140-2	174	4.6	24	2 300	5 260	1 250	2 835	51	115	45
SAB-light A200-1	235	4.8	24	2 500	5 260	1 250	2 835	70	155	55
SAB-light A200-2	232	4.6	32	3 000	6 660	1 250	2 835	69	160	45
SAB-light A260-1	293	4.6	32	3 000	6 660	1 250	2 835	85	190	55
SAB-light A260-2	288	4.6	40	3 300	8 060	1 250	2 835	85	190	45
SAB-light A340-1	356	4.7	40	3 700	8 060	1 250	2 835	101	215	55
SAB-light A340-2	341	4.6	48	4 200	9 460	1 250	2 915	102	220	45
SAB-light A400-1	427	4.8	48	4 400	9 460	1 250	2 915	115	250	55
SAB-light A400-2	413	4.6	56	4 800	10 860	1 250	2 915	122	250	45

Capacity data are based on water temperature 12/7°C, ambient temperature 30°C. Two or more units can be built together if larger capacities are required. ESEER = European seasonal energy efficiency ratio (Eurovent Institute, Europe). Fans and VSD are included in the power consumption. Sound pressure levels in free field, over reflecting plane and 10 m distance from the unit.

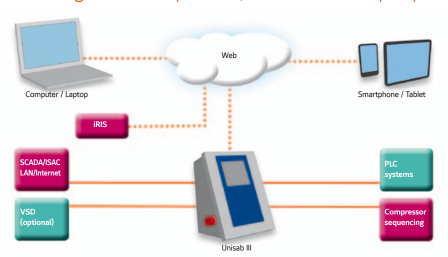


#### Sabroe Unisab III

#### Integrated systems controller for refrigeration compressors, chillers and heat pumps

Unisab III systems controllers are connectivity hubs that help make sure refrigeration installations have the best possible performance, maximum uptime and lowest possible operating costs.

These important control units are preequipped and pre-configured with the connectivity equipment and protocols necessary for monitoring and controlling a wide range of compressors, compressor packages, chillers and heat pumps – as well as using this data for fault-finding and analysis.



## Sabroe Integrated Standard Automation Concept (ISAC)

Monitoring and control interface configuration system for refrigeration installations



ISAC is a unique Sabroe software tool for designing and configuring refrigeration control and monitoring set-ups of virtually all kinds. It provides an effective way to integrate SCADA graphics with PLC functionality in order to ensure effective, reliable monitoring and control of both large and small refrigeration installations.

### Sabroe Intelligent Remote Information Services (iRIS)

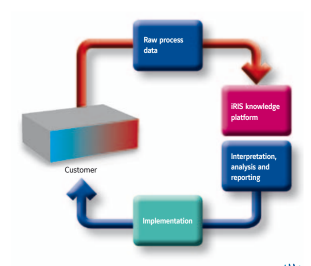
Intelligent reporting and documentation system for optimising plant performance

Intelligent Remote Information Services (iRIS) is a unique Sabroe software platform (managed by Johnson Controls) that registers, captures and collates performance data from all types of industrial refrigeration and thermal transfer equipment.

The iRIS system processes data such as:

- · Load distribution and power consumption
- · Performance patterns and fluctuations over time
- Statistics for shutdowns and alarms to reveal any irregularities in operation
- Comparisons and benchmarking between the different plants in a company, and operations in different countries.

The iRIS system is part of a complete service concept, working on the basis of information collected and structured by the iRIS server to form different reports and services. These are available by subscription, tailored to the requirements of each individual installation.







# 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

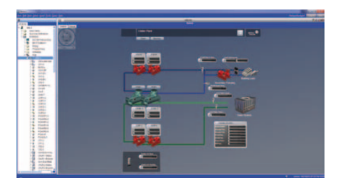
- · Easy to configure and deploy
- · No special training is required to use it
- Enhanced Ready Access Portal (RAP) graphics capability, combined with the tenant user setup capabilities, deliver targeted views of data to any building occupants.





#### 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.





#### 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



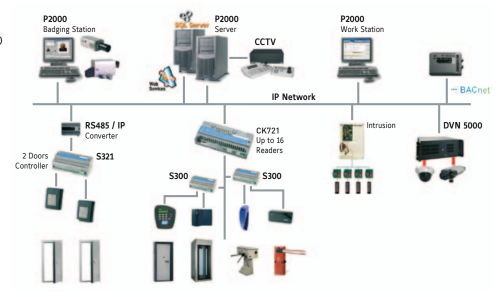
#### Wireless Capabilities

- Increased control flexibility, streamlines retrofits and faster download times, thanks to the latest wireless technologies that Metasys<sup>®</sup> 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.



#### Security features

- Metasys® now incorporates P2000 Security Management System, whose software and network controllers ensure the safety of employees and security of company assets.
- P2000 open integration platform, designed for interoperability with a variety of security subsystems including access control, alarm & intrusion detection, video surveillance, visitor management.







# Metasys® Energy Dashboard

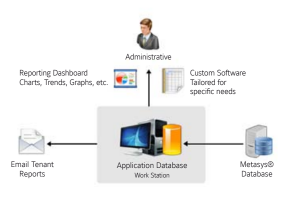
Metasys® Energy Dashboard is a software solution designed specifically for addressing the needs of energy management in all sort of facilities. It enables dynamic visualization and reporting through an intuitive, rich and easy-to-use interface.

Metasys® Energy Dashboard has been conceived using the combination of Johnson Controls global expertise in the fields of building automation, HVACR and energy management projects.

The solution is comprises four main modules allowing a customer to acquire only those that better fit its need. These are: Energy, Equipment, Tenant Billing and Tenant Portal.

#### Key features include:

- Intuitive, flexible user interface fully configurable layout
- Sensible reporting options that come as in-built templates – can start actionable analysis from day 0
- Contextualized, modular structure catering to the specific needs of respective users
- Caters to energy analysis and reporting, equipment performance monitoring, tenant billing and after hour schedule override needs of the building occupants
- Multiple database sources / site can be integrated simultaneously
- Web based tool requires no additional hardware, minimal additional software
- Multi-lingual support English, Dutch, French, Italian, Japanese, Spanish, simplified Chinese



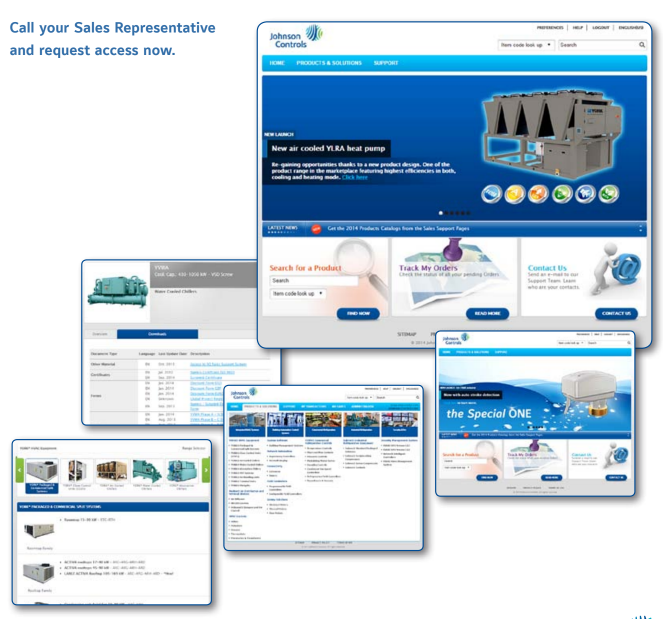




# Johnson Control's eCatalog

Johnson Control's eCatalog, also known as the "Virtual Branch", is not only an extensive database of product information but also a point of entry into our organization.

Within the eCatalog you are connected to the cloud and hence stay up-to-date on all new product launches, product selection tool releases and updates, technical documents, eLearning modules and much more. You will reach our products in 3-clicks or less through the use of a powerful search engine and a very easy-to-browse navigation menu. You can also view the purchase prices online for many of our products and check the availability of stocked items at a glance. Also, rest assured that access to our network of Sales Representatives and Technical Support teams is directly available for your use.





#### **About Johnson Controls**

Johnson Controls delivers products, services and solutions that increase energy efficiency and lower operating costs in buildings for more than one million customers.

Operating from 500 branch offices in more than 150 countries, the company is a leading provider of equipment, controls and services for heating, ventilating, air-conditioning, refrigeration and security systems. Johnson Controls is involved in more than 500 renewable energy projects including solar, wind and geothermal technologies.

Its solutions have reduced carbon dioxide emissions by 13.6 million metric tons and generated savings of \$7.5 billion since 2000. Many of the world's largest companies rely on Johnson Controls to manage 1.5 billion square feet of their commercial real estate.



PUBL-7394 - 01.2015