YHK-ECM Inverter Hydro Cassette

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





Wired control

JTM-B

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

- \cdot 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
- \cdot 2/3 way valves fitted or supplied loose in all range
- Coloured versions, possible to change the colour of the grid and the frame
- · All metal parts insulated to avoid condensations
- · Inverter fan motor for a very quiet operation
- Electrical consumption reduced by up to 75%
- · Specific range of controllers with master-slave function



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
Total cooling capacity 2 Pipes [kW]		max 10v	2.8	4.3	5.0	6.3	10.8
	(1)	med 5v	2.2	3.1	3.9	5.2	7.7
- ' '		min 1v	1.8	2.2	2.6	4.2	5.3
Sensible cooling capacity 2 Pipes [kW]		max	2.1	3.2	3.7	4.7	7.9
	(1)	med	1.6	2.2	2.8	3.8	5.5
		min	1.4	1.6	1.8	3.0	3.7
Water flow in cooling 2 Pipes [I/h]	(1)	max	473	744	864	1 089	1 848
		med	373	524	666	885	1 328
9 ,		min	317	385	441	723	909
	(1)	max	10.1	15.1	19.7	22.7	33.6
Pressure drop in cooling 2 Pipes [kPa]		med	6.6	9.4	12.4	15.6	18.5
		min	4.9	4.6	5.9	10.9	9.4
Heating capacity 2 pipes [kW]		max	3.4	5.2	6.2	8.0	12.7
	(2)	med	2.7	3.6	4.6	6.4	8.8
		min	2.2	2.6	3.0	5.1	5.9
Pressure drop in heating 2 pipes [kPa]	(2)	max	8.7	13.1	17.7	19.5	28.8
		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
Sensible cooling capacity 4 Pipes [kW]		max	2.1	3.0	3.5	4.8	7.4
	(1)	med	1.6	2.0	2.6	3.8	5.2
3 1 / 1 -		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
0 11 11	. ,	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
States of Physics 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
Trace net in nearing i pipes [in]	(-)	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
7 11611 [1116].11]		min	310	310	360	630	710
Sound power level [dB(A)]		max	47	54	60	48	57
		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		23
Power input [W]		max	16	31	62	33	108
Water content (2 pipes) [1]			1.4	2.1	2.1	3.0	4.0
Absorbed current [A]		max	0.15	0.27	0.52	0.28	0.92
carrone p q	Height		275	275	275	303	303
Dimensions	Width	mm	575	575	575	820	820
5	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



2 or 3 way valves fitted or supplied loose in all sizes



Outer casing as an option to integrate the water cassette into any environment



Manufacturer reserves the rights to change specifications without prior notice.





Compatibility table / Codes

Model with AC motor (without air diffuser)	YHKY 20	YHKY 25	YHKY 40	YHKY 50	YHKY 65	YHKY 95	YHKY 1		
Cassette YHKY 2 pipe syste		0079000K	0079001K	0079002K	0079003K	0079004K	0079005		
4 pipe syste		0079010K	0079011K	0079012K	0079013K	0079014K	0079015		
Cassette YHKY-MP 2 pipe syste		0079171K	0079172K	0079173K	0079174K	0079175K	0079176		
(IR remote control and sensor NOT included) 4 pipe syste		0079181K	0079182K	0079183K	0079184K	0079185K	0079186		
Cassette YHKY-E - with electric resistance 2 pipe syste	m -	0079060K	0079061K	0079062K	0079063K	0079064K	0079065		
Cassette YHKY-MP-E - with electric resistance 2 pipe syste	m -	0079191K	0079192K	0079193K	0079194K	0079195K	0079196		
Cassette YHKY-REB with remote electric board 2 pipe syste	m 0079120K	0079020K	0079021K	0079022K	0079023K	0079024K	0079025		
4 pipe syste	m 0079130K	0079030K	0079031K	0079032K	0079033K	0079034K	0079035		
Model with ECM motor (without air diffuser)	-	YHKY 25	YHKY 40	YHKY 50	YHKY 65	YHKY 95	-		
2 pipe syste	m -	0079801K	0079802K	0079803K	0079804K	0079805K	-		
Cassette YHKY-ECM - basic model 4 pipe syste		0079811K	0079812K	0079813K	0079814K	0079815K	_		
- 1		0079911K	0079912K	0079913K	0079914K	0079915K	_		
a pipe syste		0079921K	0079922K	0079923K	0079924K	0079925K	-		
Cassette YHKY-ECM-E – with electric resistance 2 pipe syste		0079841K	0079842K	0079843K	0079844K	0079845K	-		
Cassette YHKY-ECM-MP-E - with electric resistance 2 pipe syste	m -	0079901K	0079902K	0079903K	0079904K	0079905K	-		
Mandatory accessories (units cannot work without th	em)								
Air diffuser - intake grid, frame and louvres in RAL 9003 white colour		ΔKD	A 600			AKPA 800			
		ANI	A 000			ANI A 000			
Accessories (factory fitted)									
/alves (220V On/Off)									
3 way valve + mounting kit for 2 pipe models (factory fitted)		907	9510			9079511			
B way valve + mounting kit for 4 pipe models (factory fitted)		907	9512			9079513			
2 way valve + mounting kit for 2 pipe models (factory fitted)			9515		9079516				
2 way valve + mounting kit for 4 pipe models (factory fitted)			9517		9079518				
, , , , ,	+				0070704	2012210			
2 way DN 15 balance valve for main coil + connection kit (fact. fitted) *	-	907	'9771		9079791	_	-		
2 way DN 20 balance valve for main coil + connection kit (fact. fitted) *			-		ı		79792		
2 way DN 15 balance valve for additional coil + connection kit (fact. fitted)	*	907	9773			9079793			
Accessories (supplied loose)									
Air diffusers / Panels									
Air diffuser - other colours (*)			Con	itact Johnson Con	trols				
Valves (220V On/Off)									
3 way valve + mounting kit for 2 pipe models (not fitted)		907	9500			9079501			
B way valve + mounting kit for 4 pipe models (not fitted)		9079502				9079503			
		9079505							
2 way valve + mounting kit for 2 pipe models (not fitted)		9079507				9079506			
2 way valve + mounting kit for 4 pipe models (not fitted)				9079508					
2 way DN 15 balance valve for main coil + connection kit (not fitted) *		907	9079781 -						
2 way DN 20 balance valve for main coil + connection kit (not fitted) *		-				9079782			
2 way DN 15 balance valve for additional coil + connection kit (not fitted)	:	907	9763	9079783					
Other type of valves				tact Johnson Con	trols				
Other Accessories									
Outer casing OCA 600		907	9240			-			
Outer casing OCA 800			-			9079250			
3 way valve + mounting kit for units with outer casing OCA (not fitted)		907	9155			9079156			
Fresh air duct FAD				6078005					
Fresh air kit 1 way not suitable for units with outer casing OCA – FAK 600	1	907	9230	0070000					
· · · · · · · · · · · · · · · · · · ·		307	-			9079231			
Fresh air kit 1 way not suitable for units with outer casing OCA - FAK 800	'			0070400	<u> </u>	90/9231			
MD-600 Metal Grid	1			9070420					
FREE wireless control system for YHKY basic model									
Remote Control FREE-COM				9060572					
Power unit fitted FREE-USM				9079107					
Not Mounted Electronic Board FREE-UPS		9079107							
Temperature sensor FREE-SEN		9060573							
Low temperature cut out FREE-NTC				3021090					
CONTROLS for YHKY (AC versions)									
Remote three speed control JWC-3V (1) (5)		906	66642			9066642			
Remote three speed control + electronic thermostat and manual S/W	1								
switch JWC-T (2)		9066	5630K			9066630K			
Remote three speed control + electronic thermostat and centralized/						000000			
manual S/W switch JWC-TQR (2) (4)		906	6632K			9066632K			
Automatic speed control with electronic thermostat and S/W switch -		000	C221F			00003345			
JWC-AU (to be used with JPF-AU and JP-AU only) (2) (4)		9066331E			9066331E				
Automatic speed control with electronic thermostat to be mounted in the	9	9060172				9060172			
ight wall box TMO-503-SV2 (3) (5)		906	101/2	9060172					
Electromechanical thermostat T2T (5) (6)		906	0174			9060174			
Power unit JPF-AU for JWC-AU and JTM-B remote controls, fitted on the un	it			9066641					
Power unit JP-AU for JWC-AU and JTM-B remote controls, not fitted on the u	_			9066640					
		-1		3000040					
Control accessories for all versions (supplied with sep	arate packaging	3)							
Low temperature cut-out for controls JWC-3V and JWC-T				9053048					
ow temperature cut-out for controls JWC-TOR and JP-AU power unit				3021090					
				9025310					
				00E30 40					
T2 sensor to be used as Change-over for JP-AU power unit Change-over 15-25 for control JWC-TQR Receiver SEL2M				9053049 9079109					





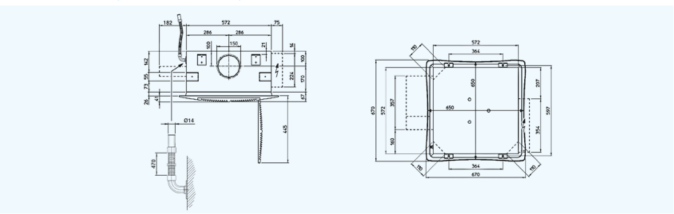
^{*}For 4 pipes unit must consider both the valve for main coil than the valve for additional coil.
(1) Not to be used with valves. (2) Can be used with valves and/or low temperature cut-out. (3) Low temperature cut-out included.
(4) Can be used with Change Over. (5) Not suitable with –E electric heater. (6) Not to be used with low temperature cut-out.

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 JTM-B				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	5338		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)								
Automatic speed control with electronic thermostat and S/W switch – JWC-AU (to be used with JPF-AU and JP-AU only) (2) (4)		9066	632K		9066632K			
Automatic remote control with electronic thermostat, S/W switch and liquid crystall display JTM-B (to be used with JPF-AU and JP-AU only) (2) (4)		9066	331E		9066331E			
WM-S-ECM Continuous fan speed control with electronic thermostat, summer/winter switch and LCD display				9066644				
Power unit JPF-AU for JWC-AU and JTM-B remote controls, fitted on the unit				9066641				
Power unit JP-AU for JWC-AU and JTM-B remote controls, not fitted on the unit				9066640				
Control accessories for all versions (supplied with separa	ate packaging)						
Low temperature cut-out for JP-AU power unit				3021090				
T2 sensor to be used as Change-over for JP-AU power unit				9025310				
Change-over 15-25 for control JWC-TQR				9053049				
CONTROLS for YHKY-MP-ECM (ECM motor)								
Wall control JTM-B				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 MB	electronic bo	ard						
Hardware / software supervisory system Net				9079118				
Router S	3021290							
Relay output board SIOS				3021292				
Router BMS for BMS systems which are not provided by YORK				3021340				

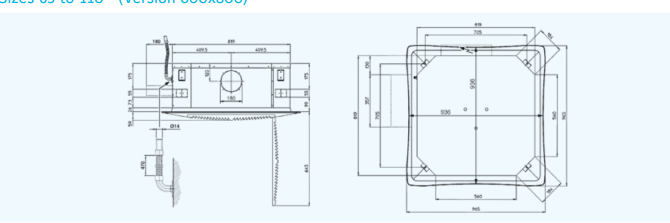
Dimensions

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.



