YFCC Coanda Hydro Cassette

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





Wired controls



Remote three speeds controller

TR
BR + Electronic thermostat
and Summer/Winter switch

ATR Automatic TR



Digital Automatic Remote controller

TMO 503 SV2 Digital Automatic Remote controller to be mounted in the standard light wall box

DRC - DICentralized controller up to 60 terminals



Infrared control

Features

- Coanda effect units, allowing easier and cheaper installation
- Cooling duty from 0.9 to 4.0 kW
- · 2 & 4 (+1 or +2) 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)



Coanda effect





YFCC Coanda Hydro Cassette

0.9 to 4.0 kW













Technical features 2 pipe system

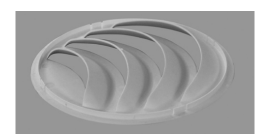
Model		YFCC 130	YFCC 140	YFCC 230	YFCC 240	YFCC 330	YFCC 340					
Cooling capacity	kW	0.9 / 1.1 / 1.5	1.0 / 1.2 / 1.7	1.4 / 1.6 / 2.4	1.4 / 1.7 / 2.6	2.0 / 2.8 / 3.3	2.5 / 3.6 / 4.0					
Sensible cooling capacity	kW	0.7 / 0.8 / 1.2	0.7 / 0.9 / 1.3	1.0 / 1.2 / 1.8	1.0 / 1.2 / 1.9	1.4 / 2.1 / 2.5	1.8 / 2.6 / 3.0					
Heating capacity	kW	1.1 / 1.3 / 1.9	1.1 / 1.4 / 2.1	1.6 / 1.9 / 2.9	1.7 / 2.0 / 3.1	2.3 / 3.4 / 4.0	2.9 / 4.2 / 4.8					
Power supply	V/Ph/Hz	230 / 1 / 50 + E										
Airflow m³/h		140 / 180 / 280	140 / 180 / 280	200 / 240 / 380	200 / 240 / 380	290 / 440 / 540	360 / 540 / 620					
Fan	W	16 / 22 / 49	16 / 22 / 49	24 / 27 / 44	24 / 27 / 44	27 / 42 / 59	33 / 59 / 72					
Pressure drop in cooling	kPa	2.4 / 3.3 / 6.1	4.7 / 6.7 / 12.9	2.9 / 3.9 / 7.6	4.4 / 6.0 / 12.1	6.4 / 12.1 / 16.2	6.7 / 12.6 / 15.5					
Pressure drop in heating	kPa	1.8 / 2.6 / 4.9	3.7 / 5.4 / 10.7	2.3 / 3.1 / 6.3	3.5 / 4.8 / 10.2	5.2 / 9.8 / 13.4	5.5 / 10.0 / 12.6					
Sound power level	dB(A)	35 / 41 / 52	35 / 41 / 52	33 / 36 / 48	33 / 36 / 48	35 / 46 / 52	41 / 52 / 55					
Sound pressure level * dB(A)		26 / 32 / 43	26 / 32 / 43	24 / 27 / 39	24 / 27 / 39	26 / 37 / 43	32 / 43 / 46					
Dimensions (H x W x D)	309 x 5	92 x 592	309 x 59	92 x 970	309 x 592 x 1192							
Net weight kg		16	18	33	35	42	45					

^{*} The sound pressure levels are 9 dB(A) lower than the sound power levels and apply to the reverberant field of a 100 m³ room and a reverberation time of 0.5 sec. Cooling capacities based on 7/12°C EWT - Indoor temperature 27°C DB / 19°C WB
Heating capacities based on 50°C EWT at nominal flow rate Indoor temperature 20°C
Water flow rate as for the cooling conditions
All data are in Low / Medium / High speeds pre-wired

Technical features 4 pipe system

Model		YFCC 130+1	YFCC 230+1	YFCC 330+1
Cooling capacity	kW	0.9 / 1.1 / 1.5	1.4 / 1.6 / 2.4	2.0 / 2.8 / 3.3
Sensible cooling capacity	kW	0.7 / 0.8 / 1.2	1.0 / 1.2 / 1.8	1.4 / 2.1 / 2.5
Heating capacity	kW	0.9 / 1.1 / 1.5	1.5 / 1.7 / 2.4	2.1 / 2.9 / 3.3
Power supply	V/Ph/Hz		230 / 1 / 50 + E	
Airflow	m³/h	140 / 180 / 280	200 / 240 / 380	290 / 440 / 540
Fan	W	16 / 22 / 49	24 / 27 / 44	27 / 42 / 59
Pressure drop in cooling	kPa	2.4 / 3.3 / 6.1	2.9 / 3.9 / 7.6	6.4 / 12.1 / 16.2
Pressure drop in heating	kPa	1.6 / 2.1 / 3.6	0.9 / 1.2 / 2.0	2.0 / 3.4 / 4.3
Sound power level	dB(A)	35 / 41 / 52	33 / 36 / 48	35 / 46 / 52
Sound pressure level *	dB(A)	26 / 32 / 43	24 / 27 / 39	26 / 37 / 43
Dimensions (H x W x D)	mm	309 x 592 x 592	309 x 592 x 970	309 x 592 x 1192
Net weight	kg	19	38	48

^{*} The sound pressure levels are 9 dB(A) lower than the sound power levels and apply to the reverberant field of a 100 m³ room and a reverberation time of 0.5 sec. Cooling capacities based on 7/12°C EWT - Indoor temperature 27°C DB / 19°C WB
Heating capacities based on 70/60°C EWT - Indoor temperature 20°C
All data are in Low / Medium / High speeds pre-wired



Round diffuser

The YFCC one-way cassette units are supplied with round diffusers suitably designed to generate an airflow with "coanda" effect. The direction of diffuser air flow can be adjusted on site.





Options & Accessories

Compatibility table / Codes

Model (Panel not included)		YFCC 130	YFCC 140	YFCC 230	YFCC 240	YFCC 330	YFCC 34				
	2 pipe system	0064001K	0064011K	0064002K	0064012K	0064003K	0064013k				
Cassette YFCC	4 pipe system (+1)	0064021K	0064031K	0064022K	0064032K	0064023K	0064033k				
	4 pipe system (+2)	0064041K	-	0064042K	-	0064043K	-				
Options (Factory fitted)											
Right hand connection				Contact John	nson Controls						
Valves (220V On/Off) (factory fitted)											
3 way valve + mounting kit for 2 pipe models	9066561			•			-				
(factory fitted)	9060471			-			•				
3 way valve + additional battery (factory fitted)	9060472				•						
2 way valve + additional battery (factory fitted)	9060476			Contact John	nson Controls						
Controls											
Infrared control	9060175				•						
illiared Condo	9060166				•						
Accessories (supplied loose)											
Valves (220V On/Off)											
3 way valve + mounting kit for 4 pipe models	9066560			•			-				
(not fitted)	9060474			-			•				
3 way valve + additional battery not fitted	9060475				•						
2 way valve + additional battery not fitted	9060478			Contact John	nson Controls						
2 way valve i additional pattery not nitled	9060479			Contact John	nson Controls						
Other type of valves											
Other valves				Contact John	nson Controls						
Wired controls											
Remote three speed control BR	9060540				•						
Remote three speed control + electronic thermostat and S/W switch TR	9060541				•						
Automatic speed control with electronic thermostat and S/W - ATR	9060542				•						
Automatic remote control with electronic thermostat S/W swithc and liquid crystall display DTR	9060521	•									
Automatic speed control with electronic thermostat to be mounted in the light wall box TMO-503-S	o 9060170				•						
Automatic speed control with electronic thermostat to be mounted in the light wall box TMO-503-SV2	o 9060172	•									
Remote thermostat with S/W switch (for 2 pipe system only)	9060174										
Receiver REC-S	9079110				•						
Receiver (slave) for control DTR RECD	9060139				•						
Low temperature cut out thermostat TME	3021091				•						
Low temperature cut out thermostat TMM	9053048				•						
Change over CH 15-25	9053049				•						
Infrared and Free controls											
Infrared remote control with not fitted electronic boa for versions CD only IRC-S	rd 9060176				•						
IRC-S control (not fitted on the unit) with ETN +/-3%	9060167				•						
Low temperature cut out CH	9079103				•						
Digital remote control up to 60 multifunction units	9079102				•						
Maxinet	9079104				•						
Board 8 relais for Maxinet	9079105				•						
Remote control FREE-COM	9060572				•						
Free control	9060571				•						
Not mounted Electronic board FREE-UPS	9060570				•						
Temperature sensor FREE-SEN	9060573				•						
Low temperature cut out FREE-NTC	3021090				•						

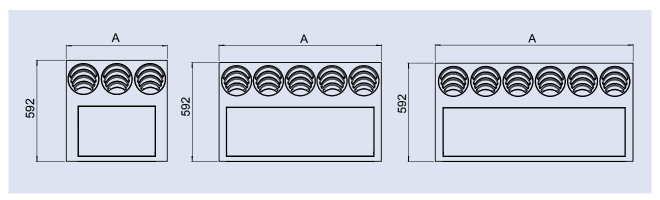




Dimensions

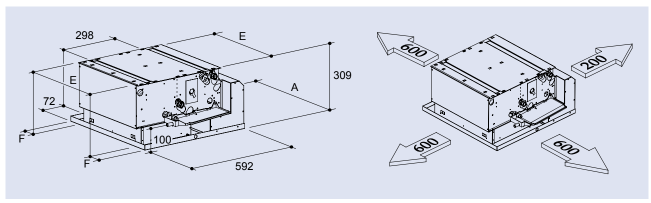


Diffussers



All dimensions in mm. Drawings not a scale.

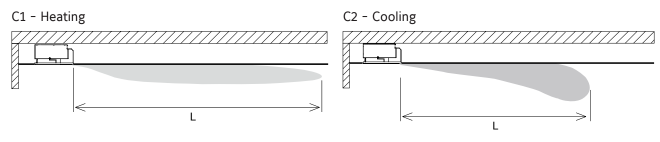
YFCC 130 to 340



All dimensions in mm. Drawings not a scale.

Model	130 / 140	230 / 240	330 / 340
А	592	970	1 192
Е	454	884	1 099
F	78	43	46.5

Air Throw



		YFCC 1						YFCC 2						YFCC 3					
Mo	del	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6
Air throw	C1	3.8	4.5	5.8	6.3	6.8	7.2	4	5	6.1	7	8	9	4.5	5.2	6.3	7.5	8.8	9.5
L (m)	C2	3	3.6	4.6	5	5.4	5.7	3.2	4	4.8	5.6	6.4	7.2	3.6	4.1	5	6	7	7.6



