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

JWC-3V

Remote three speeds controller

JWC-T

JWC-3V + Electronic thermostat and Summer/Winter switch

JWC-AU

Automatic JWC-T



JTM-B

Digital Automatic Remote controller

TMO 503 SV2

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



Infrared control



TUC03 Terminal unit controllerBacNET 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 + E				
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



MYORK



⁽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) 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.

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.

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.

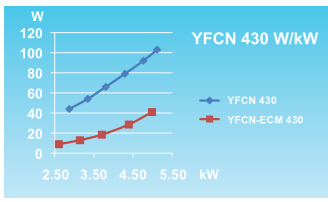
Features

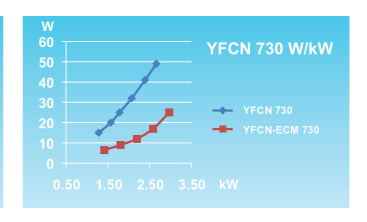
- · Brushless motor with inverter.
- · 0-10VDC control signal.
- · Low mechanical resistance and heat gain
- · Continuous regulation of the fan speed.
- Specifically designed electronic and digital regulators, also for BMS systems.
- Possibility to manually set the desired three fan speeds (MIN/MED/MAX).
- · 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	8.6	14.8	28.9	16.1	19	33	32.6	25.6	25.9	20.8
Pressure drop in cooling [kPa]	(1)	med	5	8	17	8.9	11.1	17.8	19.4	14.3	16.1	12.1
		min	2.2	3.2	7.9	4	5.5	8.2	10.5	7.3	8.9	6.3
		max	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 [l/h] *	(2)	med	205	229	377	392	506	550	636	660	836	903
<u> </u>		min	127	134	244	248	339	354	449	451	597	621
		max	8.3	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	5.0	6.5	13.8	7.2	9.2	14.9	16.1	11.8	13.9	9.9
		min	2.0	2.6	6.6	3	4.5	6.5	8.4	6	7.7	5.2
Heating capacity 4 pipes [kW] (max	1.63	-	2.74	-	3.68	-	4.63	-	5.98	-
	(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]								/ 50 + E				
Power input [W]		max	21	21	25	25	32	32	41	41	99	99
Absorbed current [A]		max	0.18	0.18	0.22	0.22	0.28	0.28	0.34	0.34	0.81	0.81
	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
					- 00	-00			- 125	- 120	10	15

⁽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 0,5 s.

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

** Dimensions refer to the units with casing









Compatibility table / Codes

Model	YFCN AC motor + Standard control devices							
Versions	VC/VCB mod Vertical with casing	HC mod Horizontal with casing	CD mod Without casing					
Controls for style VC (supplied with separate parts	ackaging)							
Fhree speed control BL (1)	9060130	-	=					
Three speed control + electronic thermostat and S/W switch TMV-S (2)	9060140	-	-					
Three speed control + electronic thermostat and centralized S/W - TLC (2)	9060133	-	-					
Automatic speed control with electronic thermostat and S/W switch ATL (2)	9066139	-	-					
Controls for style HC/CD (supplied with separat	te packaging)							
Remote three speed control JWC-3V (1) (5)	-	9066642	9066642					
Remote three speed control + electronic thermostat JWC-T and manual S/W switch (2)	-	9066630K	9066630K					
Remote three speed control + electronic thermostat and centralized/manual S/W switch JWC-TQR (2) (4)	-	9066631K	9066631K					
Automatic speed control with electronic thermostat and S/W switch - JWC-AU (to be used with JPF-AU and JP-AU only) 2) (4)	-	9066632K	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)	-	9066331E	9066331E					
Automatic speed control with electronic thermostat to be mounted in the light wall box TMO-503-SV2 (3) (5)	-	9060172	9060172					
Electromechanical thermostat T2T (5) (6)	-	9060174	9060174					
Power unit JPF-AU for JWC-AU and JTM-B remote controls, litted on the unit	9066641	9066641	9066641					
Power unit JP-AU for JWC-AU and JTM-B remote controls, not fitted on the unit	9066640	9066640	9066640					
Controls accessories for all versions (supplied w	vith separate packaging)							
ow temperature cut-out for controls TLC	3021091	3021091	3021091					
ow temperature cut-out for controls TMV-S and JWC-T	9053048	9053048	9053048					
ow temperature cut-out for controls ATL, JWC-TQR, WC-AU and JTM-B	3021090	3021090	9053049					
T2 sensor to be used as Change-over for controls ATL, IWC-AU and JTM-B	9025310	9025310	9025310					
Change-over 15-25 for control TLC and JWC-TQR	9053049	9053049	9053049					
Receiving speed selector for centralized control (slave) tyle VC RECV	9060136	9060136	9060136					
Receiving speed selector for centralized control (slave) style HC/CD SEL-CR	9066311	9066311	9066311					
Ferminal board adaptor kit KIT	9060103	-	-					
Controls for style VC + additional electric resist	tance (supplied with separate packa	ging)						
Three speed control with electronic thermostat and S/W witch TMV-R-IAQ	9063006	-	-					
Automatic speed control with electronic thermostat and S/W witch JWC-AU (2)	9066632K	-	-					
Controls for style HC/CD + additional electric re	esistance (supplied with separate pa	ackaging)						
Remote three speed control + electronic thermostat and centralized/manual S/W switch JWC-TQR (3)	-	9066631K	9066631K					
Automatic speed control with electronic thermostat and centralized S/W - JWC-AU (3)	-	9066632K	9066632K					
Automatic remote control with electronic thermostat, S/W switch and liquid crystall display JTM-B (2)	-	9066331E	9066331E					

Free wireless control system for all YFCN all versions

The wheless control system for all 11 cit all v	CISIONS		
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





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 JTM-B	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 ele	ectronic 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)

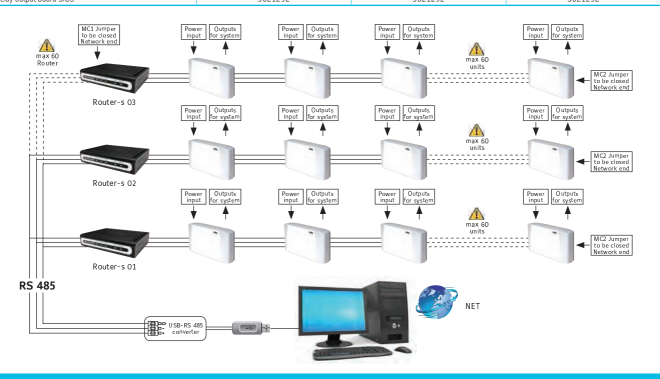






Compatibility table / Codes

Model	YFCN ECM motor + Standard control devices							
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 control TMV-T-ECM, WM-S-ECM and JP-AU power unit		3021090						
T2 sensor to be used as Change -over for JP-AU power unit		9025310						
Change over 15-25 CH 15-25 for control TMV-T-ECM		9053049						
Model	Υ	FCN ECM motor + MB control device	es					
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)							
JWC-AU Automatic speed control with electronic thermostat and centralized S/W switch	-	9066632K	9066632K					
JTM-B Automatic remote control with electronic thermostat, S/W switch and liquid crystall display	-	9066331E	9066331E					
WM-S-ECM Continuous fan speed control with S/W switch and liquid crystall display	-	9066644	9066644					
IPF-AU power unit for JWC-AU and JTM-AU remote controls, fitted on the unit	9066641	9066641	9066641					
JP-AU power unit for JWC-AU and JTM-AU remote controls, not fitted on the unit	9066640	9066640	9066640					
Accessories of controls for VC, HC-VCB and C	D models (supplied with separate pa	ckaging)						
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 JTM-B	9066331E	9066331E	9066331E					
R remote control and mounted IR receiver RM-RT03	9066336	9066336	9066336					
R remote control and not mounted IR receiver RS-RT03	9066337	9066337	9066337					
R 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					





Compatibility table / Codes

Model				YFCN G	eneral acc	essories			
Sizes	130/140	230/240	330/340	430/440	530/540	630/640	730/740	830/840	930/94
Valves all versions									
3 way double valve kit for 4 tube installation and single coil + kit fitted on the unit					9066572W				
3 way double valve kit for 4 tube installation and single coil + kit not fitted on the unit					9066562W				
Kit 3 way valve mounted			9066561				906	50471	
Kit 3 way valve additional battery mounted					9060472				
Kit 3 way valve not mounted			9066560				906	60474	
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	60477	
Kit 2 way valve primary and/or additional battery not mounted			9060478					-	
Kit 2 way valve primary battery not mounted			-				906	60479	
2 way DN 10 balance valve for main coil + kit fitted on the unit		9066660					-		
2 way DN 15 balance valve for main coil + kit fitted on the unit		-			906	6661			-
2 way DN 20 balance valve for main coil + kit fitted on the unit				-				906	6662
2 way DN 10 balance valve for additional coil + kit fitted on the unit			9066663					-	
2 way DN 15 balance valve for additional coil + kit fitted on the unit			-				906	66664	
2 way DN 10 balance valve for main coil + kit not fitted on the unit		9066650					-		
2 way DN 15 balance valve for main coil + kit not fitted on the unit		-			906	6651			-
2 way DN 20 balance valve for main coil + kit not fitted on the unit				-				906	6652
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			-				906	66654	
Valves CD versions only	130/140	230/240	330/340	430/440	530/540	630/640	730/740	830/840	930/94
Semplified 3-way valve kit for CD version fitted			9066571					0484	
Semplified 3-way valve kit for CD version not fitted			9066570		0000400		906	0481	
Semplified 3-way valve kit for CD version not fitted - additional battery Electric heater VC/VCB/CH version	130/140	230/240	330/340	430/440	9060480 530/540	630/640	730/740	830/840	930/94
	9066491E	230/240	330/340	430/440	330/340	030/040	730/740	030/040	330/34
EI. resistance and relays fitted on the unit (650 W) VC/HC	9000491E	9066472E							
El. resistance and relays fitted on the unit (400 W) VC/HC	-		000	1777					
El. resistance and relays fitted on the unit (600 W) VC/HC		9066482E	9000	5473E	000	5475E			
El. resistance and relays fitted on the unit (750 W) VC/HC		•	000	1005	9000	04/3E		-	
El. resistance and relays fitted on the unit (900 W) VC/HC	_	00004025	9000	5483E	_		-	00004775	
El. resistance and relays fitted on the unit (1000 W) VC/HC	-	9066492E				1000		9066477E	
El. resistance and relays fitted on the unit (1250 W) VC/HC			000	1005	9000	5485E		00004075	
El. resistance and relays fitted on the unit (1500 W) VC/HC		-	9060	5493E	000	- 4055		9066487E	
El. resistance and relays fitted on the unit (2000 W) VC/HC		•	-		9068	5495E		00004075	
El. resistance and relays fitted on the unit (2500 W) VC/HC	120/140	220/240		420/440	E20/E40	canican	720/740	9066497E	020/0
Electric heater CD 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 (700 W) CD	9066611	0000500				-			
El. resistance and relays fitted on the unit (400 W) CD	-	9066592	000	(50)		-			
El. resistance and relays fitted on the unit (600 W) CD	-	9066602	906	6593	000	CEOE	-	_	
El. resistance and relays fitted on the unit (750 W) CD		-	000	((0)	906	6595		-	
El. resistance and relays fitted on the unit (900 W) CD		- 0000012	906	6603			-	00000	
El. resistance and relays fitted on the unit (1000 W) CD	-	9066612						9066597	
El. resistance and relays fitted on the unit (1250 W) CD		-	-			6605		-	
El. resistance and relays fitted on the unit (1500 W) CD		-	906	6613		-		9066607	
El. resistance and relays fitted on the unit (2000 W) CD		-	-		906	6615		-	
El. resistance and relays fitted on the unit (2500 W) CD	1						T. Control of the Con	9066617	





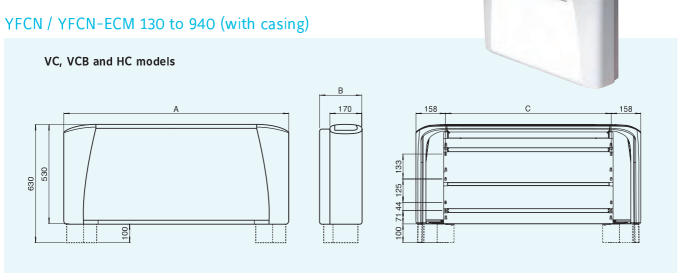
Compatibility table / Codes

Model				YFCN (General acce	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	0151	
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	5533	906	6535	9066537 9066538		5538	
Kit breeze	-	9076452	9076453		9076455		-			
Recessed box	-	9076462	9076	3463	907	6465		-		
Rear closing panel VC	9062005	9060180	9060181		9060182			9060183		
Rear closing panel HC	9060187	9060190	9060191		9060192		9060193	9060193 9060194		
Frontal air intake CD mounted	9066501	9066502	9066	5503	906	6505	05 9066507		5508	
Intake grid for VC	9060229	9060230	9060)231	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	930/940	
Outlet flange 90° FM90	9066381	9066382	9066	383	906	6385	9066387	906	5388	
Inlet flange 90° FR90	9066441	9060710	9060)711	906	0712	9060713	9060	0714	
Straight inlet flange FRD	9066451	9060720	9060)721	906	0722	9060723	9060	0724	
Straight outlet flange FMD	9066371	9066372	9066	373	906	6375	9066377	906	5378	
Outlet spigot diffuser PMC	9066361	9066362	9066	363	906	6365	9066367	906	5368	
Air outlet grid BMA	9066411	9060750	9060)751	906	0752		9060753		
Air inlet grid GRAG	9066431	9060764	9060)765	906	0766		9060767		
Air inlet grid GRAP	9066421	9060760	9060	0761	906	0762		9060763		
Air inlet spigot plenum PRC	9066461	9066462	9066	5463	9066465		9066467	906	5468	
Intake grid with filter (to be used in combination with inlet flange 90°) GRAFP	9066391	9060770	9060)771	906	0772		9060773		
Intake grid with filter (to be used in combination with straight inlet flange) GRAFG	9066401	9060774	9060)775	9060776			9060777		





Dimensions



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

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



