VXM 123÷614

FAN COIL UNITS WITH CABINET AND 6-SPEED OR EC INVERTER CENTRIFUGAL FANS.











The hydronic Fan Coil units with cabinet, VXM 123÷614, feature an exclusive and compact design combined with the highest efficiency and noiseless operation. When part of a hydronic system equipped with a Liquid Chiller, the unit generates cool air silently and with instantaneous reaction. While, during the winter, if combined with a thermal system, it provides warm air, making possible to meet home or business heating needs. An easily removable and cleanable air filter absorbs and retains dust in suspension, keeping the air quality at a suitable level and allowing the execution of continuous cleaning cycles, which are particularly important to guarantee suitable hygiene standards, especially in highly frequented rooms. All installation needs are considered, from the possibility of horizontal and vertical installations, with front, bottom or rear intake to a wide range of accessories, also for 4-Pipe systems, which includes a complete control panel collection, that can be installed on-board or in the room. Units are available both with 6-Speed or EC Inverter fans. The units equipped with EC Inverter motor modulate the air flow, adapting the performances instant to instant to the actual needs of the room to be conditioned, assuring a total comfort with greater energy savings.

EC INVERTER FAND

VERSIONS			
VXM/VP	VXM/VH	VXM/VE	VXM/VO
Vertical unit with bottom inlet and vertical delivery	Vertical unit with front inlet and vertical delivery	Horizontal unit with rear inlet and horizontal delivery	Horizontal unit with bottom inlet and horizontal delivery
VXM/VP/EC	VXM/VH/EC	VXM/VE/EC	VXM/VO/EC
Vertical unit with EC Inverter fans,	Vertical unit with EC Inverter fans, front inlet and vertical delivery	Horizontal unit with EC Inverter fans, rear inlet and horizontal delivery	Horizontal unit with EC Inverter fans, bottom inlet and horizontal delivery

FEATURES

- Cabinet made of thick steel-sheet, galvanized and highly resistant to abrasion. Bearing structure made of galvanized steel-sheet with internal thermal-acoustic insulation. Air delivery grill by fixed fins made of ABS, adjustable on two positions, equipped with small sliding side doors for easily access to the internal control panel
- Air filter easy to remove and to wash, made of a metal frame holding filtering section.
- Condensate drain pan provided with natural condensation drain and thermal insulation.
- Heat exchanger coil made of copper pipes and aluminium fins, water connections provided with anti-torsion system, manual air vent and water drain valves.
- Fan section provided with centrifugal fans with double air inlet and last generation plastic blades, directly coupled to the 6-Speed electric motor with 3 speeds connected in the standard configuration.
- Fan section provided with centrifugal fans with double air inlet and last generation plastic blades, directly coupled to the EC Inverter electronic motor. Modulating regulation with 0-10Vdc signal with control panels provided as accessory or with independent regulation system.

3-Way on/off valves for 2-Pipe system

Standard water connections on the left side in front of the unit. Reversible on site.

V23

ACCESSORIES

FACTORY FITTED ACCESSORIES

Hydraulic coil connections on the right side RX

WS Hot water coil for 4-Pipe system

Supplementary electrical heater

EH2 Supplementary electrical heater enhanced BC.

Universal connecting terminal

UCB

Universal regulation card with Modbus RTU protocol

Air temperature sensor for UCB

SNW2 Summer/winter water temperature sensor

SNW3 Minimum water temperature sensor for UCB

LOOSE ACCESSORIES

Couple of feet

MP1 Condensate drain pump for vertical versions MP2 Condensate drain pump for horizontal

versions C1

Auxiliary condensate drain pan for vertical C2

Auxiliary condensate drain pan for horizontal versions

PΡ Rear panel TΡ Rear closure

Manual damper with grid On/off motorized damper with grid V23M 3-Way modulating valves for 2-Pipe system V25 3-Way on/off valves with 2 shut-off (ball) for 2-Pipe system V25M 3-Way modulating valves with 2 shut-off (ball) for 2-Pipe system 2-Way on/off valves for 2-Pipe system 2-Way modulating valves for 2-Pipe system 2-Way on/off valves with 2 shut-off (ball) for

2-Pipe system V26M 2-Way modulating valves with 2 shut-off

(ball) for 2-Pipe system

V43 3-Way on/off valves for 4-Pipe system V43M 3-Way modulating valves for 4-Pipe system 3-Way on/off valves with 4 shut-off (ball) for

4-Pipe system V45M 3-Way modulating valves with 4 shut-off (ball) for 4-Pipe system

2-Way on/off valves for 4-Pipe system V/42 2-Way modulating valves for 4-Pipe system 2-Way modulating valves with 4 shut-off V42M V46

V46M 2-Way modulating valves with 4 shut-off (ball) for 4-Pipe system

(ball) for 4-Pipe system

TA1 Wall mounted electronic ambient thermostat for AC versions V/R1 Wall mounted electronic speed control panel

for AC versions DR1 Wall mounted manual electronic control panel for AC versions

Wall mounted automatic electronic control panel for AC versions

DRH1 Wall mounted configurable electronic control

panel for AC versions DRH2 Wall mounted configurable electronic control panel for AC/EC versions

VR1 On board electronic speed control panel for AC versions

DB1 On board manual electronic control panel for AC versions

On board automatic electronic control panel for AC versions

DBH1 On board configurable electronic control panel for AC versions

On board configurable electronic control panel for AC/EC versions DBH3 On board configurable electronic control

panel for EC versions On board electromechanic control panel for

AC versions DBE3 On board electromechanic control panel with

TMB3 for AC versions On board electromechanic control panel with

TMB4 for AC versions

Wall mounted digital control for UCB MC4 Multicontrol connection card SNW4 Water temperature sensor

TMB3 Minimun hot water temperature thermostat 32 °C

TMB4 Minimum hot water temperature thermostat



VXM 123÷614



MODEL			123	124	233	234	343	344	463	464	573	574	613	614
	Total cooling capacity (1)(2)	kW	1.4	1.6	2.0	2.4	3.2	3.7	4.7	5.2	5.8	6.3	7.5	8.4
Cooling	Sensible cooling capacity (1)(2)	kW	1.2	1.4	1.8	2.0	2.5	2.9	3.9	4.4	4.9	5.2	6.6	7.2
	Water flow (1)(2)	I/h	239	281	358	423	561	649	816	912	1021	1105	1315	1480
	Pressure drops (1)(2)	kPa	2	15	4	22	10	12	25	18	40	33	20	15
Heating	Heating capacity (3)(2)	kW	1.9	2.0	2.8	2.9	3.8	4.2	5.9	6.5	7.6	7.8	9.9	10.3
	Water flow (3)(2)	I/h	332	346	494	517	658	743	1042	1138	1332	1369	1736	1832
	Pressure drops (3)(2)	kPa	2	16	6	25	11	13	31	22	41	39	21	16
Rows	Quantity	n°	3	4	3	4	3	4	3	4	3	4	3	4
Water connections	In / Out	"G	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"
	Max	m³/h	368	389	472	498	676	713	966	1019	1104	1166	1644	1736
Air flow	Med	m³/h	261	276	365	385	509	538	720	760	851	899	1547	1633
	Min	m³/h	186	197	239	252	346	365	477	504	537	567	1503	1587
Air flow	Max	m³/h	368	389	472	498	676	713	966	1019	1104	1166	1644	1736
(EC version)	Min	m³/h	186	197	239	252	346	365	477	504	537	567	1503	1587
Additional coil	Heating capacity (4)(2)	kW	1.6	1.7	2.3	2.4	3.4	3.6	4.6	4.8	5.6	5.8	8.0	8.2
	Water flow (4)(2)	I/h	140	145	202	211	298	316	404	421	491	509	702	719
	Pressure drops (4)(2)	kPa	10	11	13	14	23	25	10	11	13	14	23	24
	Rows	n°	1	1	1	1	1	1	1	1	1	1	1	1
	Hydraulic connections (In / Out)	"G	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"
Flacksia al bankas	Power supply V/Ph/Hz 230/1/50-60													
Electrical heater	Absorbed power	kW	0.7	0.7	1.0	1.0	1.5	1.5	2.0	2.0	2.0	2.0	2.0	2.0
Electrical	Power supply	V/Ph/Hz	230/1/50-60											
characteristics	Max absorbed power	kW	0.05	0.05	0.07	0.07	0.07	0.07	0.13	0.13	0.15	0.15	0.21	0.21
Electrical characteristics	Power supply	V/Ph/Hz	Hz 230/1/50-60											
(EC version)	Max absorbed power	kW	0.05	0.05	0.07	0.07	0.07	0.07	0.13	0.13	0.15	0.15	0.21	0.21
Sound pressure	Max (5)	dB(A)	44	46	48	49	45	45	51	53	54	56	58	59
	Med (5)	dB(A)	35	37	41	42	38	38	45	45	48	49	57	58
	Min (5)	dB(A)	28	28	33	33	28	28	36	36	37	37	55	56
Sound pressure	Max (5)	dB(A)	44	46	48	49	45	45	51	53	54	56	58	59
(EC version)	Min (5)	dB(A)	28	28	33	33	28	28	36	36	37	37	55	56
Weights	Transport weight	kg	16	16	19	20	25	26	29	30	33	35	37	41
vveigins	Operating weight	kg	14	14	16	17	23	24	26	28	30	32	34	38

DIMENSION	NS .		123	124	233	234	343	344	463	464	573	574	613	614
L	STD/EC	mm	670	670	870	870	1070	1070	1270	1270	1470	1470	1670	1670
W	STD/EC	mm	220	220	220	220	220	220	220	220	220	220	220	220
Н	STD/EC	mm	470	470	470	470	470	470	470	470	470	470	470	470
D (6)	STD/EC	mm	90	90	90	90	90	90	90	90	90	90	90	90

CLEARANCE AREA

VXM/VP 123÷614



NOTES

- Ambient air temperature 27 °C d.b./19 °C w.b., water temperature 7/12 °C. Performances also valid for EC version. Ambient air temperature 20 °C d.b., water temperature 45/40 °C, Ambient air temperature 20 °C d.b., water temperature 65/55 °C.

- Sound pressure level measured at 1 m from the unit with

- reverberation time 0,5 s.

 Feet height.

 N.B. Maximum inlet water temperature 90 °C.

 N.B. Inhibited ethylene glycol can be added to the water.

 N.B. Maximum operating pressure 1500 kPa.