

Direct expansion high efficiency air conditioner

Reversible heat pump

Water cooled

Vertical indoor installation either cased or uncased

Capacity from 2,1 to 4,1 kW







- ✓ Reversible heat pump
- ✓ High efficiency in all the operating conditions
- √ Vertical indoor installation either cased or uncased
- ✓ Elegant design and low noise operation
- ✓ Specific hydraulic circuit components for different plant solutions
- ✓ Compliant with main communication protocols
- ✓ Compliant with main communication protocols

functions and features



Heat pump









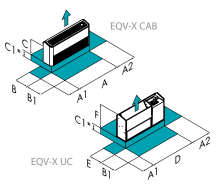




Hermetic rotary

Electronic expansion valve

dimensions and clearances



CAUTION!

For trouble-free operation of the unit it is essential to maintain the safety distances indicated by the green areas.

Size	▶▶ EQV-X	5	7	9	15	17	21
A - Length	mm	1050	1200	1200	1350	1350	1350
B - Width	mm	240	240	240	240	240	240
C - Height	mm	520	520	520	520	520	520
D - Length	mm	945	1095	1095	1245	1245	1245
E - Width	mm	225	225	225	225	225	225
F - Height	mm	490	490	490	490	490	490
A1	mm	200	200	200	200	200	200
A2	mm	100	100	100	100	100	100
B1	mm	500	500	500	500	500	500
C1	mm	100	100	100	100	100	100
Operating weight	kg	55	61	61	64	64	68

The above mentioned data are referred to standard units for the constructive configurations indicated. For all the other configurations, refer to the relative Technical Bulletin.

(*) Only for units with floor air inlet



versions and configurations

CONFIGURATION:

UC Uncased version (without casing) (Standard)
CAB Configuration with fairing for cased applications

RETURN:

R3 Floor air inlet (Standard)

RF Front air inlet

technical data

Size	▶ ▶ E	QV-X	5	7	9	15	17	21
Cooling capacity	(1)	kW	2,08	2,39	2,88	3,38	3,75	4,11
Sensible capacity	(1)	kW	1,47	1,69	2,12	2,55	2,64	3,05
Compressor power input	(1)	kW	0,43	0,56	0,61	0,71	0,77	0,84
Total power input	(1)	kW	0,49	0,62	0,67	0,81	0,87	0,96
EER	(1)	-	4,19	3,78	4,2	4,09	4,22	4,2
Heating capacity	(2)	kW	2,54	3,05	3,55	4,29	4,78	5,1
Compressor power input	(2)	kW	0,47	0,63	0,7	0,77	0,92	1,04
Total power input	(2)	kW	0,53	0,69	0,76	0,87	1,02	1,16
COP	(2)	-	4,91	4,49	4,71	5,05	4,72	4,49
No. of compressors	(3)	Nr	1	1	1	1	1	1
Type of compressors		-	ROT	ROT	ROT	ROT	ROT	ROT
Supply air flow rate	(4)	m³/h	380	460	455	750	750	830
Type of supply fan	(5)	-	CFG	CFG	CFG	CFG	CFG	CFG
Water flow (Source side)		l/s	0,12	0,14	0,17	0,19	0,21	0,24
Standard power supply	(6)	V	230/1~/50	230/1~/50	230/1~/50	230/1~/50	230/1~/50	230/1~/50
Sound pressure level		dB(A)	41	41	41	45	45	47
Directive Erp (Energy related Pr	roducts)							
SEER	(7)	-	3,99	4,13	4,08	4,02	3,95	4,22
$\eta_{s,c}$	(7)		151,6	157,2	155,2	152,8	150	160,8
SCOP	(7)	-	4,15	3,8	3,85	3,8	4,02	3,84
η _{s.н}	(7)		158	144	146	144	152,8	145,6

The Product is compliant with the Erp (Energy Related Products) European Directive. It includes the Commission delegated Regulation (EU) No 2016/2281, also known as Ecodesign Lot21.

Values read in compliance with EN14511:2022 and including the required system fan motor and water pump capacity for overcoming pressure drops inside the unit. DB = dry bulb; WB = wet bulb (1) Ambient air 27°C D.B./19°C W.B. Exchanger water temperature 30°C / 35°C

(2) Ambient air at 20°C D.B./15°C W.B. Water temperature at plate exchanger 20°C input; The water temperature at the exchanger output is read in relation to the flow of water being chilled.

(3) ROT = rotary compressor

(4) CFG = Centrifugal fan

PFHC1X

(5) Water flow calculated in relation to the performances in cooling

(6) The sound levels are referred to unit operating at a full load in nominal conditions. The sound pressure level is referred at a distance of 1m. from the external unit surface, with fairing, fitted to a wall. Please note that when the unit is installed in conditions other than nominal test conditions / for example near walls or obstacles in general) the sound levels may undergo substantial variation. Measurements are made in accordance to the UNI EN ISO 9614-2, with units installed over two sound reflective surfaces.

500 mm flexible pipes for the connection to the water circuit + drop

(7) Data calculated according to the EN 14825:2022

accessories

CONT	Electronic room control with display, histalied in a visible position on the
	unit with fairing
CONTX	Electronic room control with display, for installation on the uncased unit
CWMX	Electronic room control with display, for wall installation
CIWMX	Electronic room control with display, for wall installation
MIPC	Hydraulic pipework arrangement for loop with constant flow rate with
	manual valves
MIPV	Hydraulic pipework arrangement for loop with variable flow rate with 2
	way ON-OFF valve
REQV	Constant flow retrofit water connections for EQV,VV,VM units
V2MOD)	2-way modulating valve for disposable water system
KFVMX	Two ways modulating valve fixing kit for disposable water system
DAOJX	Air supply duct with flexible connection
GOJX	Air supply grille with flexible connection
FCVBX	Water balancing valve
PFHCX	200 mm flexible pipes for the connection to the water circuit + drop conduit

Flectronic room control with display installed in a visible position on the

IFWX Steel mesh strainer on the water side CDPX Condensate drain pump **CDPA** Condensate drain pump, built-in **FXVFX** Painted plinths for floor fixing **FXVFHX** Floor mounted painted feet kit with front grille **FXPFX** Zinc-coated plinths for floor fixing on uncased unit **FXPMX** Increased zinc-coated plinths for floor fixing on uncased unit **BACKV** Painted rear panel for cased version **MOBA** RS485 serial port with Modbus protocol, built-in **MOBX** Modbus RS485 serial port kit **CMSLWX** LonWorks serial communication module **BACX** BACnet serial communication module **CSVX** Couple of manually operated shut-off valves

Accessories whose code ends with "X" are supplied separately