

# Fan coil with ioniser Wall installation





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#### **Features**

- EUROVENT certified
- 3-speed cross flow fan
- Very quiet operation
- Aesthetically styled with soft flowing lines
- · Air outlet deflectors with horizontal adjustment facility
- Motorized louver controllable from remote handset for vertical adjustment of outlet air • Automatic start after black-out
- flow direction
- · Local control facility
- Microprocessor control
- Timer for hourly operation programming and timer On LED
- Program for operation in automatic mode, cooling, heating, ventilation and air ionising
- Ioniser (air purification system by negative ions). Only for FCW 20 and 30.
- Easy installation and maintenance
- Air filter can be easily removed and cleaned
- · Full compliance with safety regulations

## Accessories

- display for full control of all appliance functions. A series of machines can be controlled by a single remote control unit.
- use a three-way valve to intercept water flow. The kit includes a three-way valve, connection pipes, and a support template.
- TLW: Infrared remote handset with LCD VCW: Using this accessory it is possible to VCWC: Kit consisting of Support Frame and Assembly Screws.
  - **VCWV**: Kit consisting of one Three-Way Valve and its Unions.

Compatibility of accessories							
20	30	40					
~	<b>✓</b>	<b>✓</b>					
~	~						
		<b>✓</b>					
<b>V</b>	<b>~</b>						
		V					
~	~						
		~					
	20	20 30					

## Warning:

Note that condensation may form on the exterior of the unit if cold water circulates through the coil while the fan is off for prolonged periods of time, so it is advisable to fit VCW.

# **Technical data**

Mod.		FCW 20	FCW 30	FCW 40
Heating capacity	W (max.)	4800	6600	10200
	W (med.)	4150	5900	8600
	W (min.)	3400	5050	7000
Heating capacity (water inlet 50°C)	W (E)	3000	3800	6100
Vater flow rate	l/h	413	570	877
Vater pressure drop	kPa	17,8	25	22
	W (max.) (E)	2100	2900	4600
otal cooling capacity	W (med.)	1900	2700	4150
,	W (min.)	1600	2500	3700
	W (max.) (E)	1920	2240	3600
Sensible cooling capacity	W (med.)	1470	2090	3100
	W (min.)	1200	1700	2650
Vater flow rate	l/h	361	500	791
Vater pressure drop	kPa (E)	20,1	31,3	24
Air flow rate	m³/h (max.)	440	540	890
	m³/h (med.)	350	440	690
	m <sup>3</sup> /h (min.)	270	370	530
ans	n.	1	1	1
♪ Sound pressure	dB (A) (max.)	44,5	45,5	47,5
	dB (A) (med.)	39,5	41,5	42,5
	dB (A) (min.)	34,5	37,5	37,5
Sound power	dB (A) (max.) (E)	53	54	56
	dB (A) (med.) (E)	48	50	51
	dB (A) (min.) (E)	43	46	46
Vater contents	I	0,45	0,68	1,7
Aax. motor power	W (E)	27	30	50
Max. input current	A	0,12	0,13	0,22
Coil connections	Ø	1/2"	1/2"	1/2"

#### Power supply = $230V \sim 50Hz$

(E) = EUROVENT certified performance

Performance values refer to the following conditions:

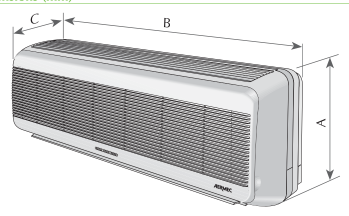
Level of sound pressure (A-weighted) measured in the room with volume V = 85 m 3; reverberation time t = 0.5 s; direction factor Q =2; distance r = 2.5 m.
Cooling:
- room air temperature 27 °C D.B., 19 °C W.B.;
- water inlet temperature 7 °C; maximum speed;

- Dt water 5 °C.
- for medium and low speed, water flow rate remains same as at maximum speed.

Heating:

- room air temperature 20 °C;
- water inlet temperature 70 °C; maximum speed;
- Dt water 10 °C;
- for medium and low speed, water flow rate remains same as at maximum speed.

## **Dimensions (mm)**



		FCW 20	FCW 30	FCW 40
Height	Α	270	270	320
Width	В	795	795	1200
Depth	С	178	178	210
Weight	[kg]	10,8	11,4	20