

WH high wall fan coil units



WH high wall mounted fan coils, proposed in three models with cooling capacities ranging from 2,3 to 4,3 kW, make the ideal indoor unit for air conditioning systems in public buildings, shops and hotels.

Coupled with Galletti water chillers and heat pumps, they provide an environmentally friendly alternative to direct expansion systems.

WH fan coils are hallmarked by the quality of their components and their versatility of use:

- High efficiency heat exchanger made with copper piping and aluminium fins, low pressure drop on the water side. The heat exchanger comes complete with manual air valves and hoses for connection to the system or to the rear valve-fitted panel (optional accessory).
- > Extremely quiet tangential fan connected to a 3-speed electric motor with a low number of revolutions.
- Motorised air outlet buffle for adjusting the direction of the airflow from the fan coil.
- > The high quality plastics used allow operation with hot water up to a temperature of 75°.
- Microprocessor controlled operation with control of air intake temperature and that of the water inside the heat exchanger that regulates the heating function according to the temperature of the water (from 38°C to 75°C).

The auto restart function makes it possible to automatically restore unit management after blackouts.

- > Pilot lights on the front panel indicate unit operation.
- > Air filter easily extractable for cleaning.

Infra-red remote control that when combined with the microprocessor control allows simple, versatile management of the fan coil:

- temperature setting
- manual or automatic fan speed selection
- manual or automatic operating mode selection
 - cooling
 - ventilation
 - heating
- automatic air outlet buffle oscillation with position control
- night mode setting
- Automatic 24-hour on-off timer
- Clock
- LCD for displaying all fan coil functions

Rear panel complete with 3-way ON/OFF valve for even more accurate regulation of room temperature.

Electrothermal ON-OFF valve motor, suitable for 230 volt power supply and connection to the unit's terminal board.





WH > TECHNICAL DATA

RATED TECHNICAL DATA					
	Fan speed		WH10	WH20	WH30
Total cooling capacity	High	kW	2,27	3,06	4,28
Sensible cooling capacity	High	kW	1,72	2,41	3,15
Water flow		l/h	389	524	734
Water pressure drop		kPa	15	13	18
Heating capacity	High	kW	5,34	7,87	9,96
Water flow		l/h	468	685	873
Water pressure drop		kPa	15	18	19
Water connection		П	1/2	1/2	1/2
Drain connection		mm	22,00	22,00	22,00
Water content		dm ³	0,50	1,10	1,80
Air flow	High	m³/h	415	515	750
	Med	m³/h	360	460	630
	Low	m³/h	335	420	570
Power supply		V / f / Hz	230 /1 / 50	230 /1 / 50	230 /1 / 50
Current absorption	High	Α	0,15	0,17	0,24
Power input		W	34	39	51
Sound power level	High	dB(A)	54	54	60
	Med	dB(A)	50	51	55
	Low	dB(A)	48	49	51
Sound pressure level	High	dB(A)	46	46	52
	Med	dB(A)	42	43	47
	Low	dB(A)	40	41	43
Overall dimension: height		mm	276	320	330
Overall dimension: lenght		mm	870	1020	1160
Overall dimension: depth		mm	183	185	213
Approx. weight		kg	12	15	18

- Cooling mode: water temperature 7/12°C, air temperature 27°C dry bulb, 19°C wet bulb (47% relative humidity)
- Heating mode: water temperature 70-60°C, air temperature 20°C
- Sound pressure calculated for 1 meter distance, directional factor equal to 2

WH OVERALL DIMENSIONS Rear panel with water valve (optionals) Dimensions in mm WH Α В C D 10 870 183 225 276 185 20 1020 227 320 30 1160 213 255 330 42 В С