RUN



Heating & Cooling fan coil unit



Specifications:

Run is the high-performance, high-efficiency design fan coil unit designed for operation with heat pump systems.

The unit can operate in heating and cooling mode. Touch control display. Integrated Wi-Fi module. Brushless DC inverter motors. Perimeter ventilation for maximum comfort. Recycled aluminium casing. ABS top and control unit.

Fixing kit:

The Fan coil is protected with a recyclable cardboard box. Instructions for use and maintenance provided with the product. Always refer to the included installation notice.

Packaging:

The fan coil unit is protected by recyclable carton box.

Painting process:

Painted with ecological epoxy powders (Certificate DIN 55900-1,-2).

Cleaning

Filters are easily removable, washable or replaceable.

Electrical specifications: Class 1.

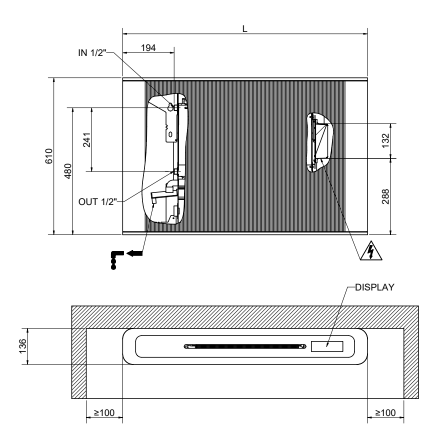
Colors:

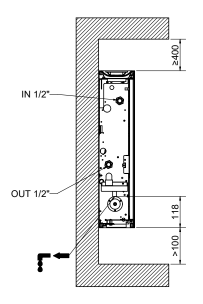
Standard color White RAL 9016-R02.



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MODEL	Art. nr. WHITE RAL 9016-R02
2000	3584776100010
4000	3584776100011
6000	3584776100012

Article numbers in the table refer to models in color WHITE RAL 9016-R02.

Dimensional data

MODEI -	Width	Height	Depth	Weight
MIODEL	L [mm]	H [mm]	P [mm]	[Kg]
2000	715	593	136	17
4000	925	593	136	21
6000	1135	593	136	25

RUN / SEVEN LINES

TECHNICAL SHEET

			RUN / SEVEN LINES		
MODEL		2000	4000	6000	
Total output in heating mode (1)	[W]	720	1196	1738	
Water flow rate (1)	[l/h]	122	205	297	
Water pressure drop (1)	[kPa]	1,1	3,3	7,5	
Total output in cooling mode (2)	[W]	544	979	1539	
Sensible output in cooling mode (2)	[W]	426	774	1196	
Water flow rate (2)	[l/h]	95	170	265	
Water pressure drop (2)	[kPa]	0,9	2,8	7,3	
MINIMUM SPEED SPECIFICATIONS					
Sound pressure (3)	[dB(A)]	41	41	42	
Maximum electrical power consumption	[W]	6	7	8	
MEDIUM SPEED SPECIFICATIONS					
Sound pressure (3)	[dB(A)]	46	46	47	
Maximum electrical power consumption	[W]	8	9	12	
,					
MAXIMUM SPEED SPECIFICATIONS					
	[dB(A)]	50	50	51	
MAXIMUM SPEED SPECIFICATIONS	[dB(A)] [W]	50 10	50 12		
MAXIMUM SPEED SPECIFICATIONS Sound pressure (3)				51	
MAXIMUM SPEED SPECIFICATIONS Sound pressure (3) Maximum electrical power consumption	[W]	10	12	51	
MAXIMUM SPEED SPECIFICATIONS Sound pressure (3) Maximum electrical power consumption Maximum air flow	[W]	10	12	51 16	
MAXIMUM SPEED SPECIFICATIONS Sound pressure (3) Maximum electrical power consumption Maximum air flow ELECTRICAL SPECIFICATIONS	[W]	10	12 250	51 16	
MAXIMUM SPEED SPECIFICATIONS Sound pressure (3) Maximum electrical power consumption Maximum air flow ELECTRICAL SPECIFICATIONS Tension	[W]	10	12 250 230 [V] AC 50 [Hz]	51 16	
MAXIMUM SPEED SPECIFICATIONS Sound pressure (3) Maximum electrical power consumption Maximum air flow ELECTRICAL SPECIFICATIONS Tension Electrical Class	[W]	10	12 250 230 [V] AC 50 [Hz] Class I	51 16	
MAXIMUM SPEED SPECIFICATIONS Sound pressure (3) Maximum electrical power consumption Maximum air flow ELECTRICAL SPECIFICATIONS Tension Electrical Class Cable	[W]	10	12 250 230 [V] AC 50 [Hz] Class I Schuko L > 1000 [mm]	51 16 370	
MAXIMUM SPEED SPECIFICATIONS Sound pressure (3) Maximum electrical power consumption Maximum air flow ELECTRICAL SPECIFICATIONS Tension Electrical Class Cable Connectivity	[W]	10	12 250 230 [V] AC 50 [Hz] Class I Schuko L > 1000 [mm] Modbus RS485 e Wi-Fi	51 16 370	
MAXIMUM SPEED SPECIFICATIONS Sound pressure (3) Maximum electrical power consumption Maximum air flow ELECTRICAL SPECIFICATIONS Tension Electrical Class Cable Connectivity Other	[W]	10 130	12 250 230 [V] AC 50 [Hz] Class I Schuko L > 1000 [mm] Modbus RS485 e Wi-Fi	51 16 370	
MAXIMUM SPEED SPECIFICATIONS Sound pressure (3) Maximum electrical power consumption Maximum air flow ELECTRICAL SPECIFICATIONS Tension Electrical Class Cable Connectivity Other HYDRAULIC SPECIFICATIONS	[W]	10 130	250 230 [V] AC 50 [Hz] Class I Schuko L > 1000 [mm] Modbus RS485 e Wi-Fi Vay Bypass valve setting (option	51 16 370 onal)	
MAXIMUM SPEED SPECIFICATIONS Sound pressure (3) Maximum electrical power consumption Maximum air flow ELECTRICAL SPECIFICATIONS Tension Electrical Class Cable Connectivity Other HYDRAULIC SPECIFICATIONS Ambient operating temperature	[W]	10 130	250 230 [V] AC 50 [Hz] Class I Schuko L > 1000 [mm] Modbus RS485 e Wi-Fi Vay Bypass valve setting (option	51 16 370	

⁽³⁾ Measured according to EN 16583 + EN ISO 3741



⁽¹⁾ Measured according to EN 1397: Water IN 45 / OUT 40 [°C], Air 20 [°C], Wet-bulb 15 [°C], Maximum speed

⁽²⁾ Measured according to EN 1397: Water IN 7 / OUT 12 [°C], Aria 27 [°C], Wet-bulb 19 [°C], Maximum speed