)mnia Radiant

Fan coils with radiant panel for residential use Ceiling or floor mounted



Aermee participate in the EUROVENT program: FCU the products are present on the site



Variable Multi Elew®



LOW TEMPERATURE RADIATION ENTILATED HEATING

- COOLING DEHUMIDIFICATION
- RGY SAVING W OPERATING COST

Features

Omnia Radiant and Omnia Radiant Plus Aermec innovative solutions

In this particular worldwide market evolution, we are pleased to present to you OMNIA Radiant, which represents the innovation of the OMNIA AERMEC series, fan coils especially designed for residential comfort.

OMNIA Radiant inherits all the advantages of the OMNIA UL series, and is characterized by the introduction of the frontal plate for radiant heating.

OMNIA Radiant Plus is provided with the DC Brushless electric engine, equipped with the latest Inverter technology, granting the highest energy efficiency and able to regulate the air flow through the continuous fan speed modulation. This allows to achieve up to 60% in energy saving when compared to the traditional On-Off fan system, in both air conditioning and heating.

OMNIA Radiant and Radiant Plus offer the following advantages when compared to the traditional systems:

- the radiant plate combination the finned coil allows the best winter comfort with the lower energy consumption because it provides heating with lower water temperature: only 45°C against the about 65°C needed for the traditional radiator. This not only increases the comfort for the user, but also significantly increases the overall efficiency in case of heat pumps usage;
- the fan system allows to quickly reach the desired temperature, meeting the requirement of a fast start-up;
- the unit can be combined other than the boiler, also to energy saving heat pumps: air to water, water to water and geothermic type;
- the electrostatic charge filter standard supplied, provides pure and clean air;
- during summer Omnia Radiant and Radiant Plus provide air conditioning and dehumidification in a fast and efficient way in every room

The four different working modes of Omnia Radiant annual functioning

Radiant: Heating through radiation, comfortable and noiseless, is granted by the radiant plate placed on the front of the fan coil cover; if necessary, the triple-fins delivery head can be closed to increases the heating of the plate, thus maximizing the radiant effect.

Radiant + Natural Convection

With the triple-fins open, heating through natural convection, obtained thanks to the bigger coil exchange surface, is added to the radiant heating.

As for the radiant-only mode (see above), the fan groups are in off mode. This results in acoustic comfort and energy saving.

Radiant + Forced Convection

The electronic regulation, precise and reliable, continuously compares the effective indoor temperature with the desired temperature: whenever the difference between the two should prove to be too high (e.g. during the heating system startup) the software will lead the fan system start-up. Start-up is fast and efficient and grants significant energy savings especially in rooms that are occasionally used.

Omnia Radiant during summer provides air conditioning and dehumidification:

Forced Convection

During summer, Omnia Radiant and Radiant Plus provide air conditioning and dehumidification for each room of the house in a fast and efficient way. Efficiency and quietness benefit from the quality that has always characterized the Omnia series.









1 Radiant plate

- Switching valve
- 3 Water probe
- 4 Condensate storage container, hydraulic hoses



- OMNIA radiant (UL_R) standard features:
 - Radiant panel
 - Centrifugal fans
 - Three-speed motorCondensate storage container, hydraulic
 - hoses
 - Switching valve
 - Water probe
 - Electro-statically preloaded filter - VMF-EOR thermostat
 - Compatible with VMF system
- OMNIA radiant plus (UL_RI) standard features:
 - Radiant panel
 - Centrifugal fans
 - Electric DC Brushless motor with Inverter
 - Condensate storage container, hydraulic hoses
 - Water probe
 - Switching valve
 - Electro-statically preloaded filter
 - VMF-E18R thermostat
 - Compatible with VMF system

Accessories

- PCU: Rear closing panel.
- ZU: Wedges for floor mount.
- GU: Exhaust grille: covers the front space of the wedges and does not interfere with the air filter.
- Must be combined with ZU wedges. • VMF System:

Its specs are described in its technical sheet.

	Omnia radiant		Omnia Radiant plus	
	UL26R	UL36R	UL26RI	UL36RI
PCU	25	35	25	35
GU	25	35	25	35
ZU	v	v	v	~
VMF system				
VMF-E4 (compulsory accessory)	~	~	~	~
VMF-E4D (compulsory accessory)	 	v	v	V
VMF-E5B	-	-	~	~
VMF-E5N	-	-	~	~

Cleaning the fan: The fan blades on the Omnia Radiant are easy to clean. As a matter of fact, the new versions now offer the possibility of opening the worm screw of the fan (the casing that encloses the blades) to perform routine cleaning.

- Electro-statically preloaded filter: The Omnia Radiant fan coils feature standard air filters that are electro-statically preloaded. These filters, thanks to their particular construction, absorb and trap floating dust: the ideal system to provide clean air for all the family.
- Silent operation: Thanks to special centrifugal fans, Omnia Radiant fan coils are incredibly silent, making them the best buy when it comes to acoustic comfort, given the total lack of peak noise. "The heating by radiation at top speed ensures total silence regime"

Note:

The coil had hydraulic hoses on the left and is not reversible.

Technical Data

Mod. UL_R			26	36
		W (max.)	4620	5940
Heating capacity (70°C)	(1)	W (med.)	3830	4870
		W (min.)	2890	3530
Heating capacity (50°C)	(2)	W	2750	3540
Water flow rate		l/h	397	511
Nater pressure drop		kPa	17	21
Static heating power (70°C)	(3)	W	650	750
Static heating power (50°C)	(4)	W	390	450
Static heating power (35°C)	(5)	W	200	230
Total cooling capacity		W (max.)	2030	2830
		W (med.)	1780	2310
		W (min.)	1420	1730
Sensible cooling capacity		W (max.)	1640	2040
		W (med.)	1370	1790
		W (min.)	1050	1280
Nater flow rate		l/h	349	487
Vater pressure drop		kPa	18	22
Air flow rate		m ³ /h (max.)	350	460
		m ³ /h (med.)	270	350
		m ³ /h (min.)	190	240
n° Fans		n.	2	2
		dB (A) (max.)	39,5	39,5
Sound pressure		dB (A) (med.)	34,5	32,5
		dB (A) (min.)	26,5	25,5
		dB (A) (max.)	48	50
Sound power		dB (A) (med.)	43	41
		dB (A) (min.)	35	34
Water contents			0,8	1,1
Max. motor power		W	35	42
Max. input current		A	0,18	0,22
Coil connections (in/out)		ø (mm)	14	14
Power supply		V/ph/Hz	230V/1/50Hz	230V/1/50Hz
Mod. UL_RI			26	36
Heating capacity (70°C)		W (max.)	4620	5940
	(1)	W (med.)	3830	4870
		W (min.)	2890	3530
Heating capacity (50°C)	(2)	W	2750	3540
	(∠)			
	(2)	l/h	397	511
Water flow rate	(2)	l/h kPa	<u>397</u> 17	
Water flow rate Water pressure drop	(3)			511
Nater flow rate Nater pressure drop static heating power (70°C) static heating power (50°C)	(3) (4)	kPa	17	511 21 750 450
Nater flow rate Nater pressure drop Static heating power (70°C) Static heating power (50°C)	(3)	kPa W	17 650	511 21 750
Water flow rate Water pressure drop Static heating power (70°C) Static heating power (50°C)	(3) (4)	kPa W W	17 650 390	511 21 750 450
Nater flow rate Nater pressure drop Static heating power (70°C) Static heating power (50°C) Static heating power (35°C)	(3) (4)	kPa W W	17 650 390 200	511 21 750 450 230
Water flow rate Water pressure drop Static heating power (70°C) Static heating power (50°C) Static heating power (35°C)	(3) (4)	kPa W W W W (max.)	17 650 390 200 2030	511 21 750 450 230 2830
Nater flow rate Nater pressure drop Static heating power (70°C) Static heating power (50°C) Static heating power (35°C)	(3) (4)	kPa W W W W (max.) W (med.)	17 650 390 200 2030 1780	511 21 750 450 230 2830 2310 1730 2040
Vater flow rate Vater pressure drop Static heating power (70°C) Static heating power (50°C) Static heating power (35°C) Fotal cooling capacity	(3) (4)	kPa W W W W (max.) W (med.) W (min.)	17 650 390 200 2030 1780 1420	511 21 750 450 230 2830 2310 1730
Nater flow rate Nater pressure drop Static heating power (70°C) Static heating power (50°C) Static heating power (35°C) Fotal cooling capacity	(3) (4)	kPa W W W W (max.) W (med.) W (min.) W (max.)	17 650 390 200 2030 1780 1420 1640	511 21 750 450 230 2830 2310 1730 2040
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Water flow rate Nater pressure drop Static heating power (70°C) Static heating power (50°C) Static heating power (35°C) Static cooling capacity Sensible cooling capacity Water flow rate	(3) (4)	kPa W W W W (max.) W (med.) W (min.) W (med.) W (min.)	17 650 390 200 2030 1780 1420 1640 1370 1050	511 21 750 450 230 2830 2310 1730 2040 1790 1280
Water flow rate Water pressure drop Static heating power (70°C) Static heating power (50°C) Static heating power (35°C) Fotal cooling capacity Sensible cooling capacity Water flow rate	(3) (4)	kPa W W W W (max.) W (med.) W (min.) W (med.) W (min.) I/h	17 650 390 200 2030 1780 1420 1640 1370 1050 349	511 21 750 450 230 2830 2310 1730 2040 1790 1280 487
Nater flow rate Nater pressure drop Static heating power (70°C) Static heating power (50°C) Static heating power (35°C) Total cooling capacity Sensible cooling capacity Water flow rate Vater pressure drop	(3) (4)	kPa W W W (max.) W (med.) W (min.) W (med.) W (max.) W (med.) W pa	17 650 390 200 2030 1780 1420 1640 1370 1050 349 18	511 21 750 450 230 2830 2310 1730 2040 1790 1280 487 22
Vater flow rate Vater pressure drop itatic heating power (70°C) itatic heating power (50°C) itatic heating power (35°C) fotal cooling capacity itensible cooling capacity Vater flow rate Vater pressure drop	(3) (4)	kPa W W W (max.) W (med.) W (min.) W (med.) W (min.) I/h kPa m³/h (max.)	17 650 390 200 2030 1780 1420 1640 1370 1050 349 18 350	511 21 750 450 230 2830 2310 1730 2040 1790 1280 487 22 460
Water flow rate Nater pressure drop Static heating power (70°C) Static heating power (50°C) Static heating power (35°C) Static cooling capacity Sensible cooling capacity Water flow rate Nater pressure drop Air flow rate	(3) (4)	kPa W W W (max.) W (med.) W (min.) W (med.) W (med.) W (med.) M (med.) M (med.) M (min.) I/h kPa m³/h (max.) m³/h (med.)	17 650 390 200 2030 1780 1420 1640 1370 1050 349 18 350 270	511 21 750 450 230 2830 2310 1730 2040 1790 1280 487 22 460 350
Nater flow rate Nater pressure drop Static heating power (70°C) Static heating power (50°C) Static heating power (35°C) Total cooling capacity Stater flow rate Nater pressure drop Aiter flow rate Nater pressure drop Ait flow rate	(3) (4)	kPa W W W W (max.) W (med.) W (min.) W (med.) W (med.) W (med.) M (max.) m³/h (max.) m³/h (med.) m³/h (min.)	17 650 390 200 2030 1780 1420 1640 1370 1050 349 18 350 270 190	511 21 750 450 230 2830 2310 1730 2040 1790 1280 487 22 460 350 240
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Water flow rate Nater pressure drop Static heating power (70°C) Static heating power (50°C) Static heating power (35°C) Static heating capacity Fotal cooling capacity Water flow rate Nater pressure drop Air flow rate Nater pressure drop Air flow rate Sound pressure	(3) (4)	kPa W W W (max.) W (med.) W (min.) W (med.) W (mox.) W (med.) W (min.) I/h kPa m³/h (max.) m³/h (min.) n. dB (A) (max.) dB (A) (med.) dB (A) (man.) dB (A) (man.)	17 650 390 200 2030 1780 1420 1640 1370 1050 349 18 350 270 190 2 39,5 34,5 26,5 48	511 21 750 450 230 2830 2310 1730 2040 1790 1280 487 22 460 350 240 2 39,5 32,5 25,5 50
Water flow rate Water pressure drop Static heating power (70°C) Static heating power (50°C) Static heating power (35°C) Static heating capacity Foral cooling capacity Water flow rate Water pressure drop Air flow rate Nater pressure drop Air flow rate Sound pressure	(3) (4)	kPa W W W (max.) W (med.) W (min.) W (med.) W (min.) W (med.) W (min.) I/h kPa m³/h (max.) m³/h (min.) n. dB (A) (max.)	17 650 390 200 2030 1780 1420 1640 1370 1050 349 18 350 270 190 2 39,5 34,5 26,5 48 43	511 21 750 450 230 2830 2310 1730 2040 1790 1280 487 22 460 350 240 2 39,5 32,5 25,5 50 41
Water flow rate Water pressure drop Static heating power (70°C) Static heating power (50°C) Static heating power (35°C) Total cooling capacity Sensible cooling capacity Water flow rate Water pressure drop Air flow rate n° Fans Sound pressure	(3) (4)	kPa W W W (max.) W (med.) W (min.) W (med.) W (mox.) W (med.) W (min.) I/h kPa m³/h (max.) m³/h (min.) n. dB (A) (max.) dB (A) (med.) dB (A) (man.) dB (A) (man.)	17 650 390 200 2030 1780 1420 1640 1370 1050 349 18 350 270 190 2 39,5 34,5 26,5 48 43 35	511 21 750 450 230 2830 2310 1730 2040 1790 1280 487 22 460 350 240 2 39,5 32,5 25,5 50 41 34
Water flow rate Water pressure drop Static heating power (70°C) Static heating power (50°C) Static heating power (35°C) Fotal cooling capacity Sensible cooling capacity Water flow rate Water pressure drop Air flow rate n° Fans Sound pressure Sound power	(3) (4)	kPa W W W (max.) W (med.) W (min.) W (max.) W (mod.) W (med.) W (min.) I/h kPa m³/h (max.) m³/h (med.) m³/h (min.) n. dB (A) (max.)	17 650 390 200 2030 1780 1420 1640 1370 1050 349 18 350 270 190 2 39,5 34,5 26,5 48 43 35 0,8	511 21 750 450 230 2830 2310 1730 2040 1790 1280 487 22 460 350 240 2 39,5 32,5 25,5 50 41 34 1,1
Water flow rate Water pressure drop Static heating power (70°C) Static heating power (50°C) Static heating power (35°C) Total cooling capacity Sensible cooling capacity Water flow rate Water pressure drop Air flow rate n° Fans Sound pressure Sound power Water contents Max. motor power	(3) (4)	kPa W W W (max.) W (med.) W (min.) W (max.) W (mod.) W (min.) I/h kPa m³/h (max.) m³/h (med.) m³/h (min.) n. dB (A) (max.) dB (A) (med.) dB (A) (med.)	17 650 390 200 2030 1780 1420 1640 1370 1050 349 18 350 270 190 2 39,5 34,5 26,5 48 43 35 0,8 12	511 21 750 450 230 2830 2310 1730 2040 1790 1280 487 22 460 350 240 2 39,5 32,5 25,5 50 41 34 1,1 16
Water flow rate Water pressure drop Static heating power (70°C) Static heating power (35°C) Static heating power (35°C) Total cooling capacity Sensible cooling capacity Water flow rate Water pressure drop Air flow rate n° Fans Sound pressure Sound power Water contents Max. motor power Max. input current	(3) (4)	kPa W W W (max.) W (med.) W (min.) W (max.) W (mod.) W (min.) I/h kPa m³/h (max.) m³/h (med.) m³/h (min.) n. dB (A) (max.) dB (A) (max.)	17 650 390 200 2030 1780 1420 1640 1370 1050 349 18 350 270 190 2 39,5 34,5 26,5 48 43 35 0,8 12 0,18	511 21 750 450 230 2830 2310 1730 2040 1790 1280 487 22 460 350 240 2 39,5 32,5 25,5 50 41 34 1,1 16 0,22
Water flow rate Water pressure drop Static heating power (70°C) Static heating power (50°C) Static heating power (35°C) Total cooling capacity Sensible cooling capacity Water flow rate Water pressure drop Air flow rate n° Fans Sound pressure Sound power Water contents	(3) (4)	kPa W W W (max.) W (med.) W (min.) W (max.) W (mod.) W (min.) I/h kPa m³/h (max.) m³/h (med.) m³/h (min.) n. dB (A) (max.) dB (A) (med.) dB (A) (med.)	17 650 390 200 2030 1780 1420 1640 1370 1050 349 18 350 270 190 2 39,5 34,5 26,5 48 43 35 0,8 12	511 21 750 450 230 2830 2310 1730 2040 1790 1280 487 22 460 350 240 2 39,5 32,5 25,5 50 41 34 1,1 16

Cooling:

Room temperature 27°C b.s./19°C b.u.; Cold water (in/out) 7°C/12°C

Heating:

(1) Room temperature 20°C b.s.; Hot water (in) 70°C; Δt 10°C (2) Room temperature 20°C b.s.; Hot water (in/*) 50°C/*°C (water flow same as in heating cycle) (3) Radiant power + natural convection; Hot water (in) 70°C (water flow same as in heating cycle) (4) Radiant power + natural convection; Hot water (in/*) 50°C/*°C (water flow same as in heating cycle) (5) Radiant power + natural convection; Hot water (in/*) 35°C/*°C (water flow same as in heating cycle)

Level of sound pressure (A-weighted) measured in the room with volume V = 85m3; reverberation time t = 0.5s; direction factor Q = 2; distance r = 2.5m



Dimensions (mm)



Mod OMNIA ULR - ULRI 26 36 Height 606 606 А (mm) Width 980 1200 В (mm) 173 173 Depth С (mm) Height with ZU (Accessories) Weight ⁽¹⁾ D 93 93 (mm) (kg) 20 24

(1) Standard configuration of unit with accessories

Floor installation

Aermec reserves the right to make all modification deemed necessary for improving the product at any time with any modification of technical data.