



### VMC DF ventilation, intelligent heat recovery unit.

#### Description.

The Classphere 2V unit is a controlled mechanical ventilation system with double flow and high thermal efficiency, it has an automated ventilation technology that stabilizes and equalizes the flow of the two centrifugal fans at a preset flow rate that adapts to the characteristics of the environment, controlling the levels of temperature, relative humidity and CO<sub>2</sub> measured by the unit's sensors, offering precise flow control, optimal air quality, acoustic comfort and reduced electrical consumption.

#### Characteristics.

- ✓ Automated ventilation technology.
- ✓ Flow balancing system.
- ✓ Configuration and self-regulation of the relative humidity comfort zone.
- ✓ Configuration and self-regulation of particles per million CO<sub>2</sub> in the environment.
- ✓ Control and self-regulation of temperature.
- ✓ Available in two installation configurations: Right (VR) and Left (VL).



#### Technical specifications.

EMKA Classphere 2V		EN 60335 - 2 - 30 EN 60335 - 2 - 80	
Rated voltage:	230 V / 50/60 Hz	Fan type:	EC centrifugal
Rated power:	150 W / 0'8 A	Maximum fan power:	2 x 96 W / 0'8 A
Maximum power:	1550 W / 6'8 A	Filter class:	F7 ePM1 ≥ 50%
Maximum electrical resistance power:	1400 W / 6 A (Specific for cold weather)	Type of recuperator of heat:	Molecular sieve (Adsorption)
Standby power:	6 W	Dimensions (L x H x D):	799 x 598 x 418 mm
Fuse type:	T 6'3 mA / 250 V	Tube connection:	Ø 125 mm
Energy efficiency:	A	Weight:	51 Kg

# Acoustic level ( $L_{WA}$ ).

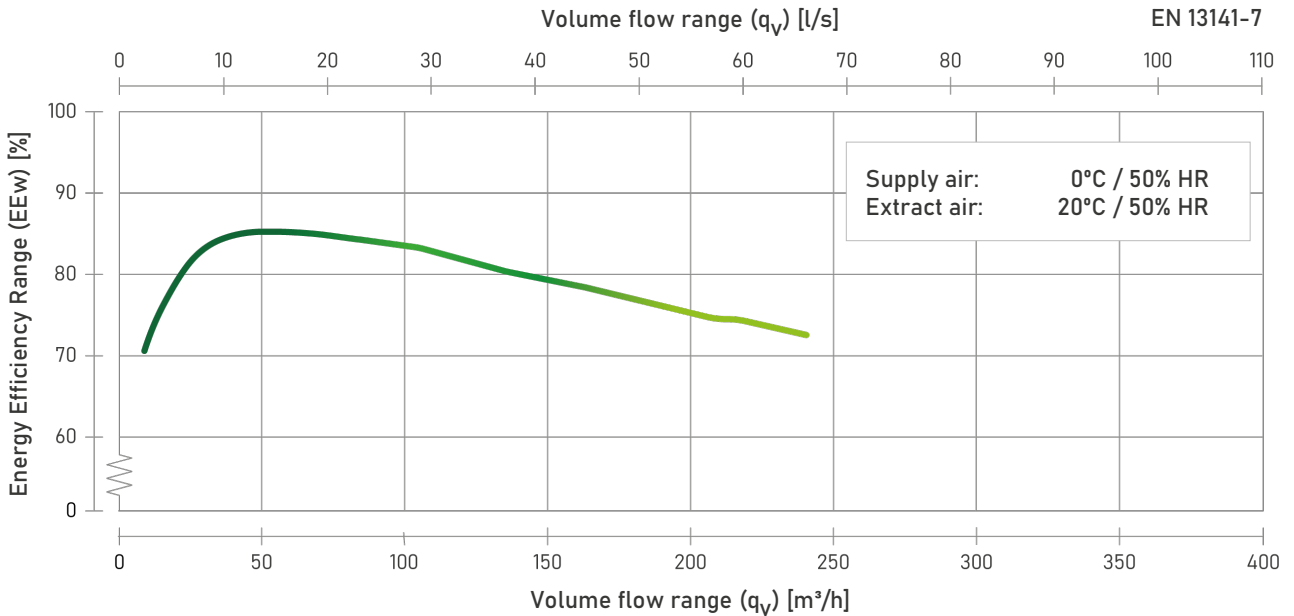
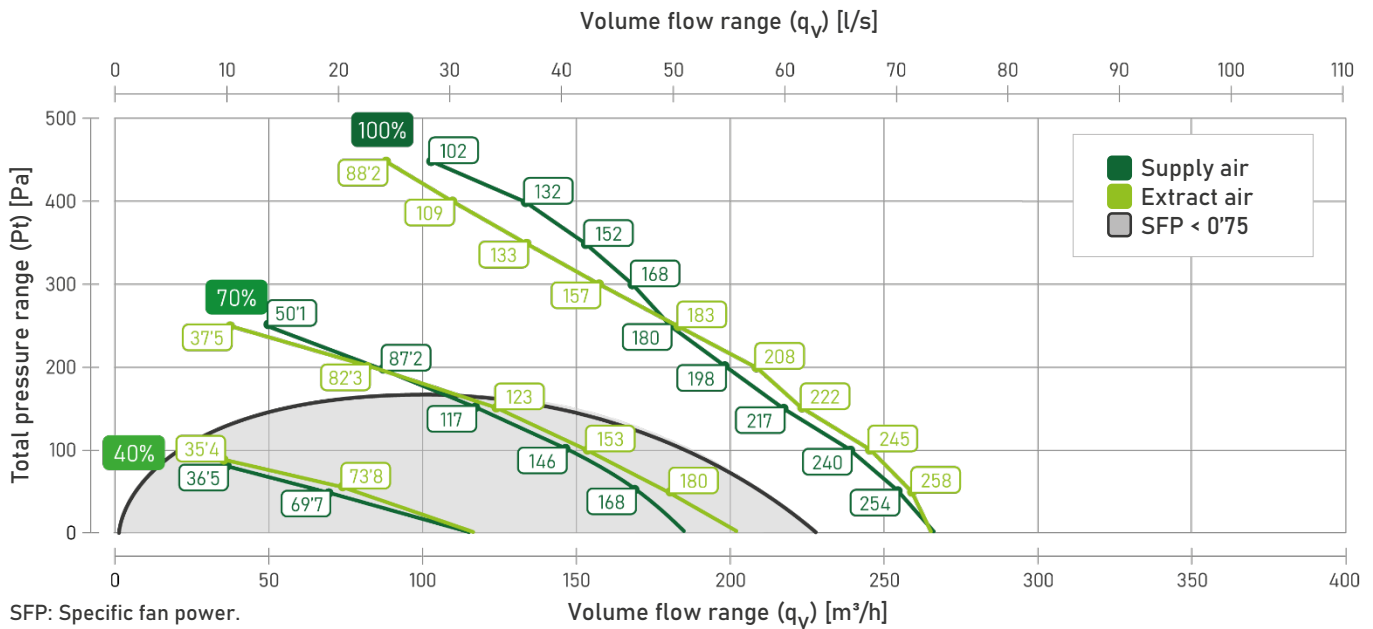
## EMKA Classphere 2V

UNE EN 13141-7  
UNE EN ISO 3744

UNE EN ISO 3741  
UNE EN ISO 5135

Static pressure:	Ventilation air flow:	Box irradiation:	Air Supply duct:	Air extract duct:
50 Pa	168 m <sup>3</sup> /h	42'8 (dB(A))	54'6 (dB(A))	47'4 (dB(A))
100 Pa	240 m <sup>3</sup> /h	50'7 (dB(A))	60'5 (dB(A))	53'2 (dB(A))

## Graphic ventilation curves.



# Specifications Ecodesign ErP 2018.

## EMKA Classphere 2V

COMMISSION REGULATION (EU) N° 1253/2014 of 7 July 2014  
COMMISSION DELEGATED REGULATION (EU) N° 1254/2014 of 11 July 2014

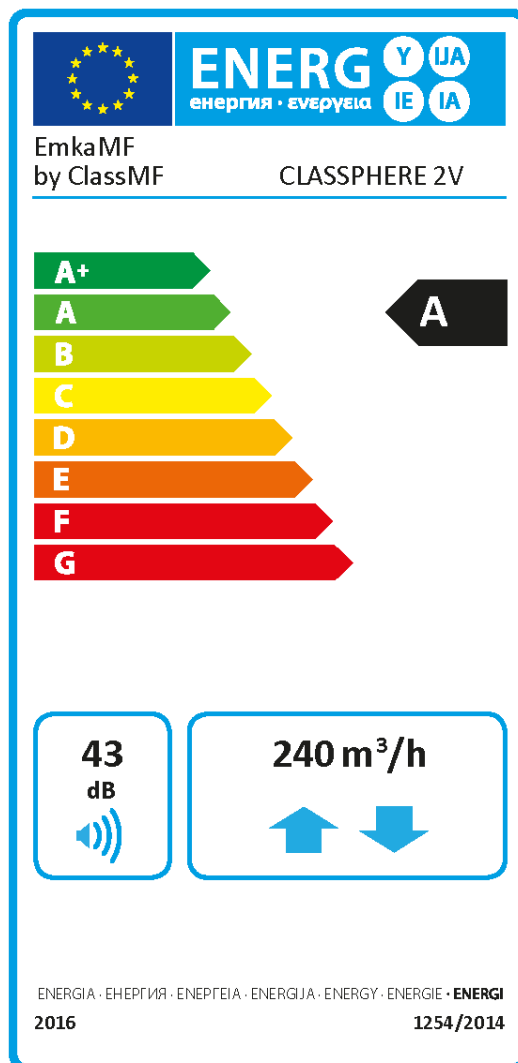
Supplier's name:	EMKA Manufacturing, S.L.
Model identification:	Classphere 2VR / 2VL
<b>Specific energy consumption:</b>	
$SEC = t_a \cdot p_{ef} \cdot q_{net} \cdot MISC \cdot CTRL^x \cdot SPI - t_h \cdot \Delta T_h \cdot \eta_h^{-1} \cdot c_{air} \cdot (q_{ref} - q_{net} \cdot CTRL \cdot MISC \cdot (1 - \eta_t)) + Q_{defr}$	
SEC Average climate	-37'0 kWh/(m².a)
SEC Cold climate	-73'3 kWh/(m².a)
SEC Warm climate	-13'6 kWh/(m².a)
Declared type of unit:	Bi-directional, residential ventilation unit
Type of operation:	Variable speed
Recovery system of heat:	Regenerative (Cross-flow heat recovery)
Thermal efficiency:	80 %
Maximum flow:	240 m³/h (100 Pa)
Drive input electrical power:	165'5 W
Acoustic power level ( $L_{WA}$ )	43 dB(A)
Reference airflow	0'0466 m³/s
Reference pressure diff.:	50 Pa
SPI*	0'27 W/(m³/h)
Control factor:	0'85
Control typology:	Central demand control
Maximum internal leakage	3 % (Class A2)
Maximum external leakage	0'9 % (Class A1)
Mixing rate:	Not applicable
Visual filter warning	An alarm is activated in the control, when the unit detects that the filter is clogged**
Unidirectional units:	Not applicable
Unit instructions:	<a href="http://www.emkamf.es">www.emkamf.es</a>
<b>Ductless Units:</b>	
Pressure variations:	Not applicable
Tightness:	Not applicable

### Annual electricity consumption:

$AEC = t_a \cdot q_{net} \cdot MISC \cdot CTRL^x \cdot SPI + Q_{defr}$	
AEC Average climate	289 kWh/a
AEC Cold climate	826 kWh/a
AEC Warm climate	244 kWh/a

### Annual heating savings:

$AHS = t_h \cdot \Delta T_h \cdot \eta_h^{-1} \cdot c_{air} \cdot (q_{ref} - q_{net} \cdot CTRL \cdot MISC \cdot (1 - \eta_t))$	
AHS Average climate	4359 kWh/a
AHS Cold climate	8527 kWh/a
AHS Warm climate	1971 kWh/a



\* Specific power input.

\*\* Changing the filters regularly is important for the operation and maintenance of the unit.

## Sustainability.

### 99% RECYCLED

Manufactured in galvanized steel and expanded polystyrene, it allows recycling up to 99% of the unit, and also helps reduce the consumption of resources and the degradation of the planet.

### NO CARBON FOOTPRINT

We are committed to helping reduce the gas emissions of the greenhouse effect, collaborating to reduce the impact of climate change in the world.



## EMKA Classphere 2V

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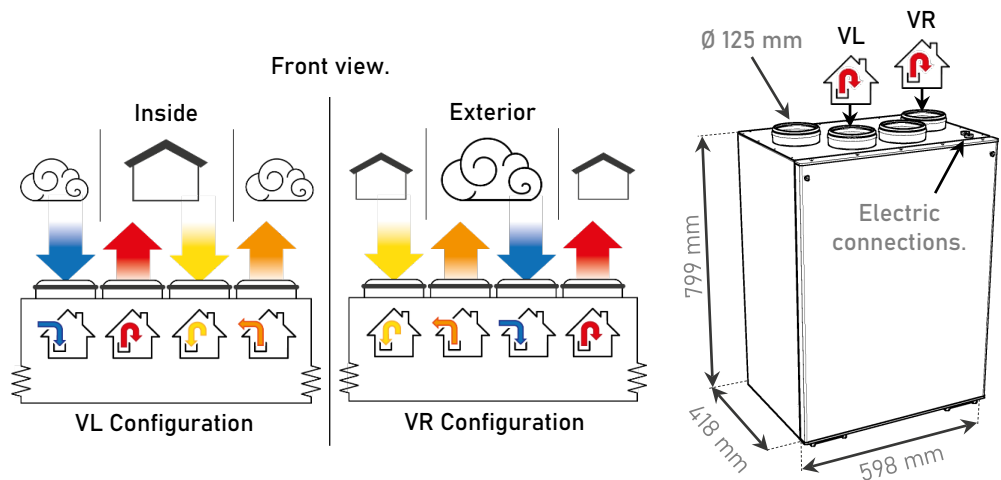
Annual electricity consumption:		Annual economic consumption:		Annual CO <sub>2</sub> emissions:	
AEC Average climate	289 kWh/a	63'34 Euros/a		72'2 kg CO <sub>2</sub> /kWh/a	
AEC Cold climate	826 kWh/a	181'05 Euros/a		206'5 kg CO <sub>2</sub> /kWh/a	
AEC Warm climate	244 kWh/a	53'48 Euros/a		61'0 kg CO <sub>2</sub> /kWh/a	
Annual heating savings:		Annual economic savings:		Saving of annual CO <sub>2</sub> emissions:	
AHS Average climate	4359 kWh/a	955'49 Euros/a		1089'75 kg CO <sub>2</sub> /kWh/a	
AHS Cold climate	8527 kWh/a	1869'11 Euros/a		2131'75 kg CO <sub>2</sub> /kWh/a	
AHS Warm climate	1971 kWh/a	432'04 Euros/a		492'75 kg CO <sub>2</sub> /kWh/a	

Average price in the US of electricity for home consumers.  
Last update: 1 Semester of 2021  
€0.2192/kWh. Source: Eurostat.

Emission factor of electrical energy.  
Last update April 16, 2021.  
0.25kg CO<sub>2</sub>/kWh. Source: CNMC Spain.

## Position identification and dimensions.

- Fresh air input from outdoor.
- New air supply to the house.
- Extraction of stale air from the house.
- Exhaust of stale air to the outside.



EMKA MANUFACTURING, S.L.  
infoHRU@emkamf.es  
Tel. 918404822  
Jupiter Street, No. 3.  
28936 - Móstoles, Madrid - Spain



  
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www.emkamf.es

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