EVHRP-LARGE Heat recovery unit, with an efficiency more as 90% and flow rates from 630 to 780 m³/h



Description

Ventilation unit with very high efficiency heat recovery, compact size for ceiling, wall or floor installation.

The unit is particularly suitable for individual family units, flats and in all cases where the nominal air exchange rates are less than 780 m³/h. Tested and classified according to the European Ecodesign regulation ref. 1253/2014 and 1254/2014.

Characteristics

- Galvanised sheet metal self-supporting frame painted RAL9003 on the outside, shaped EPS internal structure with density 40kg/m³, compact size and reduced height for easy installation with lower panel easily accessible for maintenance and inspections.
- Very high efficiency polypropylene static heat exchanger with counter-current flows.
- Backward-curved radial centrifugal fans with EC motors with electronic speed control and low energy consumption.
- Filters class ePM1 70-80% with low pressure drop. - Motorised bypass with motor inserted in the electrical panel for easy maintenance.

Control electronics

With electronic board for 3-step speed management, antifreeze function and automatic bypass. Wallmounted remote touch panel on 503 box. On-board temperature sensors and possibility of managing auxiliary hot water coil.

Humidity / air quality regulators built into the remote display.

EVCNV2-N: advanced remote control with built-in humidity and VOC/CO₂ sensors, black. EVCNV2-B: advanced remote control with built-in humidity and VOC/CO2 sensors, white.

EVCNW2-N: advanced remote control with built-in humidity and VOC/CO2 sensors and built-in Wi-Fi, black.

EVCNW2-B: advanced remote control with built-in humidity and VOC/CO2 sensors and built-in Wi-Fi, white

Use

Houses, surgeries and shops for air exchange with up to 90% reduction in energy waste.

On request

Version with enthalpy exchange pack (only for size 600).

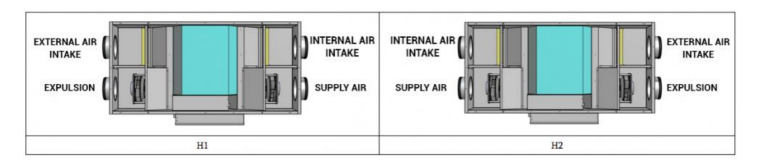
Version for recessed installation (only for size 700).

Technical specifications

		400.11			
EVHRP-LARGE size		600 H	700 V		
Type of Fans			Forward-curved centrifugal - Brushless direct-coupled electronic motor		
Number of Fans	No.		2		
Air flow rate	m³/h	630		780	
Useful pressure	Pa	100		100	
Heat exchanger (Data referring to the UN	l EN 13141-7 Standa	ard Indoor temp.	20° - Indoor humidity 28% - Outside temp. 7° -	Outside humidity 72%)	
Type of heat exchanger			Counter-current plates - polypropylene		
Number of Heat exchangers	No.		1		
Heat recovery efficiency	%	86,1		85,9	
		Filters			
Type of filters			Flat filters		
Filtration class			ePM1 80%		
Acous	tic data (Data referr	ing to the UNI EN	3741 and UNI EN 3744 Standards)		
Sound power Lw transmitted by the structure	dB(A)	65		64	
Sound power Lw radiated into the duct	dB(A)	72	70		
Average sound pressure Lp at 1 m	dB(A)	50,5	49,3		
Average sound pressure Lp at 3 m	dB(A)	43,1		42,5	
		Electrical dat	a		
Power supply	V / ph / Hz		230 / 1 / 50		
Current consumption	A	2,2	2,8		
Power consumption	W	390	440		
Protection rating	IP	X0		X0	
		Dimensions			
Width	mm	1478	VISIBLE version	RECESSED version	
			642	595	
Depth	mm	955	603	595	
Height	mm	283	1483	1400	
Connection diameter	mm	200		200	
Condensate drain	mm	20		20	

Horizontal version configurations (size 600H)

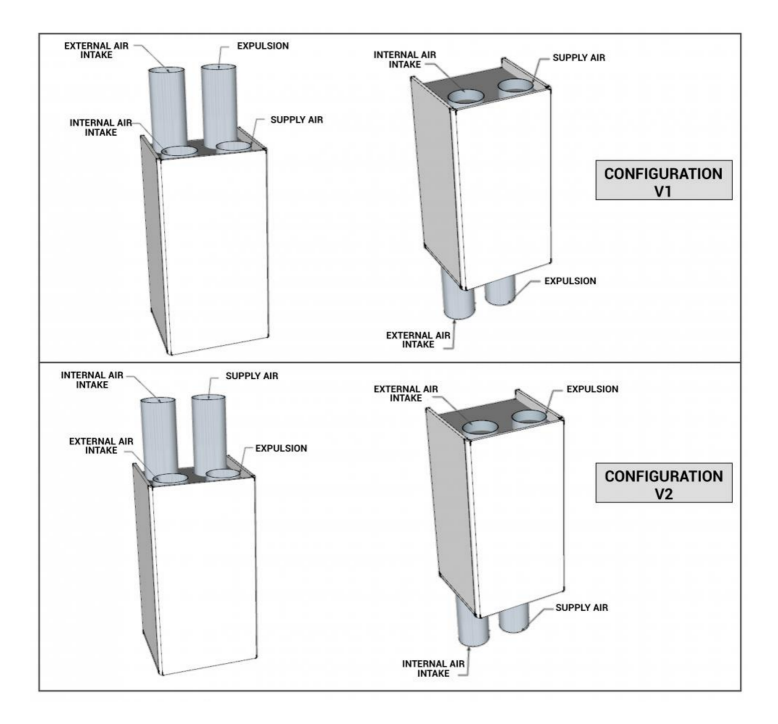
The units are shown from above Standard H1 configuration



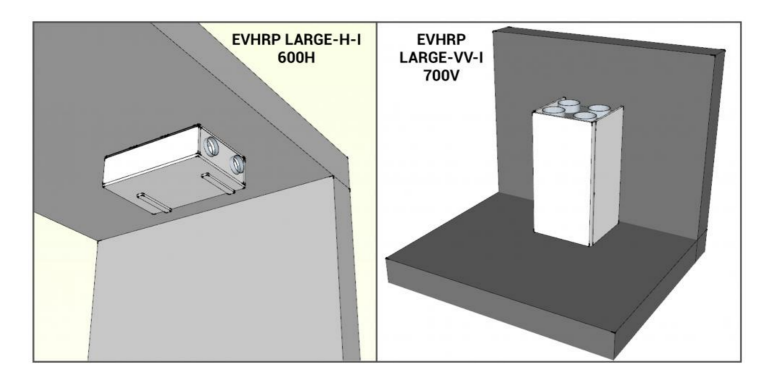
Vertical version configurations (size 700V)

The units are shown from above Standard V1 configuration





Installation of visible EVHRP LARGE



Installation of recessed EVHRP LARGE



Price list of recuperator

Standard H1 and V1 configurations

Sanda on the Acong gradient	
model	euro
EVHRP LARGE-H-IN2 600H	~
EVHRP LARGE-VV-IN2 700V ((VISIBLE version)	~
EVHRP LARGE-VS-IN2 700V (RECESSED version)	~

Item normally available from stock euro euro euro euro EVHRP LARGE-H-I 600H EVHRP LARGE-VS-I 700V

