## EVHRP SMALL High efficiency heat recovery unit for flow rates up to 320 m³/h



### Description

Ventilation unit complete with heat recovery unit dedicated to air exchange without energy waste. The unit is particularly suitable for individual family units, flats and in all cases where the nominal air exchange rates do not exceed 320 m<sup>3</sup>/h. Constant flow rate selectable in 3 levels.

-Sheet metal self-supporting frame. Galvanised sheet metal panels, painted on the outside, with high density EPS internal insulation; Alucobond Composite front panel

-High efficiency counter-current cross-flow polypropylene heat exchanger. Low freezing temperatures. Very high heat exchange efficiency. -Brushless fans with electronic motor and constant flow control; very high efficiency and low noise levels. -ePM1 70/80% filters with low pressure drop for both supply and exhaust, easily removable.

### **Control electronics for version S**

The unit is supplied without electronic board and the fan speed is changed by means of a 0-10V input

It is possible to purchase the EVTDV remote terminal with LCD display separately, to control the speed of the fans and the bypass with various advanced functions, including:
- control of the speed of the individual fans

- independently, which means that the machine can be used in positive pressure or negative pressure mode;
- timed dirty filter warning; possibility of connecting the EVSQV air quality sensor, sold separately.

### Control electronics for version IN2

Electronic board for 3-step speed management, antifreeze function and automatic bypass. Wall-mounted 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,

EVCNW2-B: advanced remote control with built-in humidity and VOC/CO<sub>2</sub> sensors and built-in Wi-Fi,

### **Electronic configuration IN2**

A or B configurations selectable by electronics.

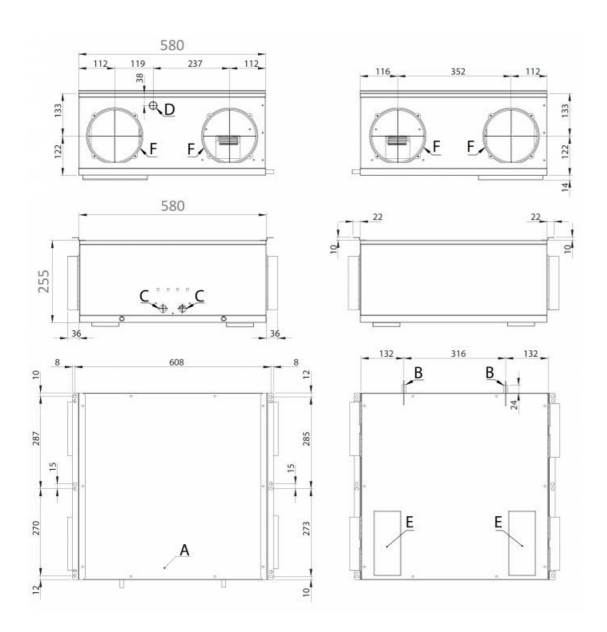
Houses and surgeries for air exchange with up to 90% reduction in energy waste.

### **Technical specifications**

EVHRP SMALL size		10 H/V	15 H/V	25 H/V		
Type of Fans		Forward-curved centrifugal - Brushless direct-coupled electronic motor				
Number of Fans Nr.			2			
Air flow rate	m³/h	130	210	320		
Useful pressure	Pa	100	100	100		
Heat exchanger (Data referring to the UNI EN 1314	1-7 Standard In	door temp. 20° - Indoor humidity 289	% - Outside temp. 7° - Outside humidit	y 72%)		
Type of heat exchanger			Counter-current plates - polypropyler	ne		
Number of Heat exchangers	Nr.	1				
Heat recovery efficiency	%	87,0	85	85		
		Filters				
Type of filters			Flat filters			
Filtration class			ePM1 80%			
Acoustic data (I	Data referring to t	he UNI EN 3741 and UNI EN 3744 Sta	indards)			
Sound power Lw transmitted by the structure	dB(A)	48	51	52		
Sound power Lw radiated from the duct	dB(A)	55	57	60		
Average sound pressure Lp at 1 m	dB(A)	41	43	45		
Average sound pressure Lp at 3 m	dB(A)	34	36	38		
Electrical Data						
Power supply	V / ph / Hz	230 / 1 / 50				
Current consumption	Α	1,2	1,2	2,2		
Power consumption	W	80	140	180		
Protection rating	IP	X2	X2	X2		
	Dir	nensional data				
Width	mm	580	580	580		
Depth	mm	580	580	580		
Height	mm	255	255	315		
Connection diameter	mm	160	160	160		
Condensate drain	mm	12	12	12		
Weight	kg	19	19	23		
	classification of the various models according to the European regulation 1253/2014 and 1254/2014					
With remote control EVCNV2 - EVCNW2 (UR/VOC-Co2)	-	Α	Α	Α		

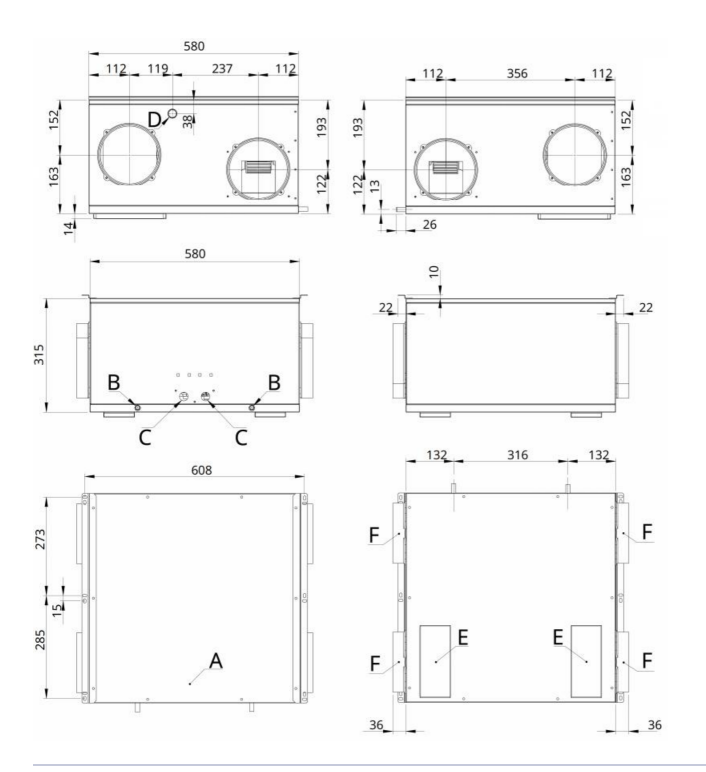
**EVHRP SMALL 10-15 dimensions** 





Reference	Description
Α	electrical cabinet
В	Condensate drain horizontal installation
С	Passage of power supply and display cables
D	Condensate drain vertical installation
E	Filter doors
F	Circular connections Ø 160mm

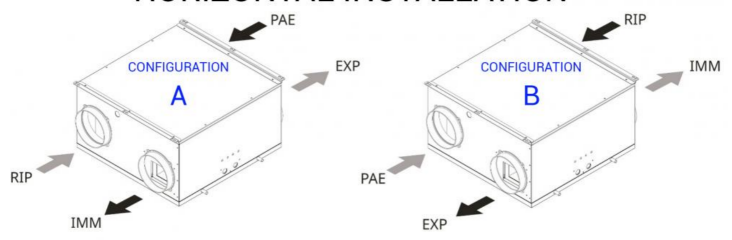
**EVHRP SMALL 25 dimensions** 



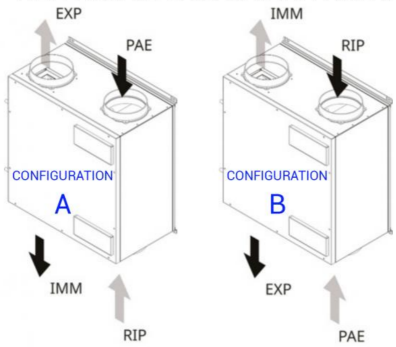
Reference	Description
Α	electrical cabinet
В	Condensate drain horizontal installation
С	Passage of power supply and display cables
D	Condensate drain vertical installation
E	Filter doors
F	Circular connections Ø 160mm



## HORIZONTAL INSTALLATION



# **VERTICAL INSTALLATION**



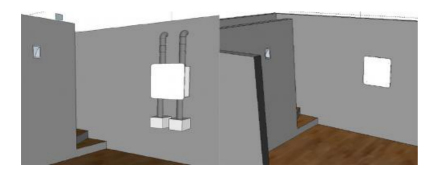
Reference	Description
PAE	External air intake
EXP	Expulsion
IMM	Ambient air intake
RIP	Room air intake

### **HORIZONTAL** installation





In the case of vertical installation, it is possible to purchase the AESTHETIC COVER in composite panel in aluminum painted RAL9003.



### RECESSED VERTICAL installation (only EVHRP SMALL 10-15):

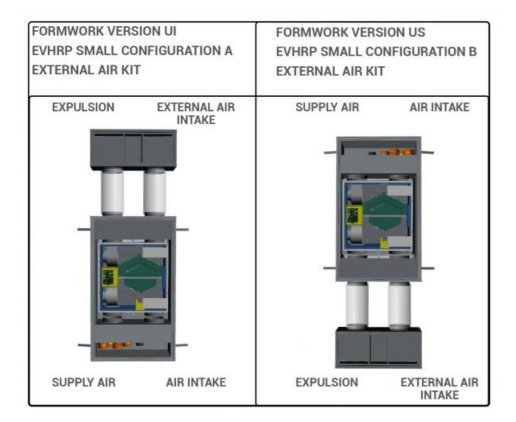
The EVHRP SMALL units can also be installed recessed with the aid of a special formwork with 30 mm EPS insulation on all walls and 20 mm Foam insulation on the front closing panel, studied and designed in detail.

Two distribution boxes are housed in the formwork which allow the connection of up to 6 corrugated delivery pipes and 6 corrugated return pipes. The connection is made by means of sleeves with shutter suitable for the connection of the HTPE PLUS corrugated pipe with an internal diameter of 63 mm and an external 75 mm (on request a 76 mm internal and 90 mm external diameter). The sleeves for connecting the pipe are already included in the delivery of the formwork. It is also possible to purchase the EXTERNAL INTAKE KIT necessary to create the external air intake and exhaust air expulsion directly above the formwork without the aid of further ducts.





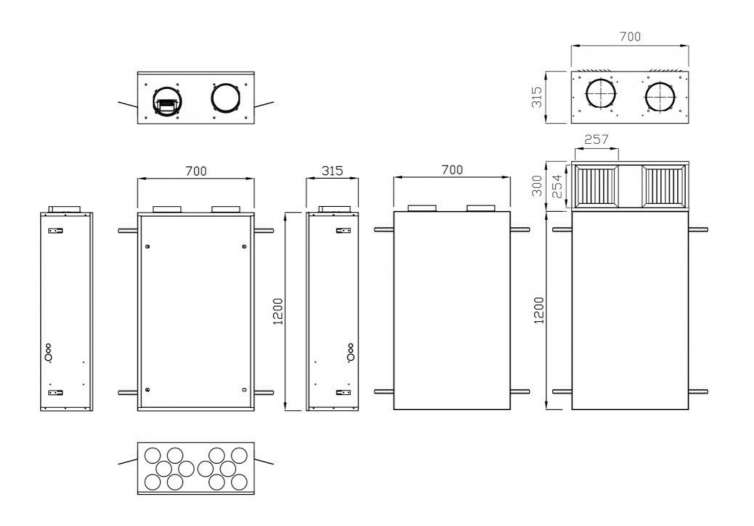




Formwork dimensions

All dimensions are expressed in mm.





### S VERSION price list:

Item normally available from stock						
model	EVHRP SMALL (configuration A)	remote electronic control EVTDV	Electric box for recessed installation for EVTDV	air quality sensor EVSQV	pair of filters kit	
	euro	euro	euro	euro	euro	
10	~				~	
15	~	~	<b>v</b>	~	~	
25	~				~	



### IN2 VERSION price list:

Item normally available from stock



model	EVHRP SMALL (configuration A)	remote electronic control EVCNV2-N. Black color	remote electronic control EVCNV2 -B. White color	EVCNW2-N remote electronic control with Wi-Fi connection. Black color	EVCNW2-B remote electronic control with Wi-Fi connection. White color	pair of filters kit
	euro	euro	euro	euro	euro	euro
10	~					~
15	~	~	~	~	~	~
25	~					~



### Price list FORMWORK AND ACCESSORIES (only EVHRP SMALL 10-15)

Item normally available from stock	
Model	Euro
Recessed formwork for EVHRP SMALL with lower air delivery and return connections UI VERSION	~
Recessed formwork for EVHRP SMALL with upper supply and return air connections US VERSION	~
Kit for external air intakes	~
Cap for sleeve in packs of 5 pieces	~

### **AESTHETIC COVER price list**

Model	Euro
Composite panel in aluminum painted RAL9003	

