

Fresh-r On-the-Wall Specifications and Data

Smart measurement and control technology that reuses heat in the winter and coolness in the summer.

Keeps buildings comfortable and the air healthy, without losing energy.

Demand-driven and balanced ventilation that fits into the facade.



- 1 The heat exchanger is made of copper, that conducts heat 1000 times better than polyethylene, the material used in other heat exchangers. Therefore temperature is exchanged from the outgoing air to the incoming air in a much shorter air path, which has multiple advantages:
 - 1. Keeps the unit thin so it fits in an outside wall;
 - 2. Low pressure drop, resulting in low fan energy usage and low noise levels;
 - 3. Sub-zero efficiency;
 - 4. A thermal efficiency of 90%.
- Fine dust filter keeps pollen and particulates out.
- Air quality is monitored by CO₂ sensor and humidity sensor and optionally a fine dust sensor.
- 4 Ventilators refresh the indoor air if necessary, with a capacity of up to 120 m³ per hour.
- Wifi antenna sends collected data, for online insight into performance.
- 6 Fits a maximum of 10 meter extract duct ø125mm to enable cascade ventilation.



3 year warranty when WiFi connected. 2 year without WiFi connection.





World champion in







Fresh-r is like a breathing window

Technical Data

Heat exchanger	copper
HE efficiency	90 % *
ErP label	A+
Controls	CO ₂ / RH
Balanced	YES
Mounting	In wall
Outside duct diameter	125 mm
Extract duct connection	YES** (optional)
Condensate discharge	integrated in exhaust
Electricity supply	230v/1ph/50Hz
Max. power consumption Aver. power consumption	45 W total 10 W total
WiFi inside	YES
Filter class	G2 standard Optional ePM1-70 according to ISO 16890***
Dimensions (H x W x D in mm)	1195 x 355 x 205

- * 90 % at norm volume 60 m3/h 87 % at volume of 80 m3/h
- ** Connecting extract duct requires the 'Fresh-r Everywhere' adaptor kit.
- *** ePM1-70 is formerly known as F8 according EN779:2012

Air flow control

The Fresh-r saves an additional 35% (avg.) on the overall ventilation energy by only ventilating when needed. The air flow rate is automatically adjusted to keep air quality good (well under 1200 PPM $\rm CO_2$ level). $\rm CO_2$ and RH sensors with its smart control are always included in the Fresh-r and are situated in outgoing air stream. The automatic mode can manually be overruled for 90 minutes by increasing / decreasing fan speed. The user interface indicates the air quality level in 3 steps with icons for good, medium and bad.

Air balance control

Two backward curved fans are continuously balanced using smart controls combined with 4 temperature sensors and 4 thermocouples. This worldwide patented system enables very direct balance control, also with strong winds.







Flow & electricity

25 m³/ hr (7 l/s)	5.3 Watt	
53 m ³ / hr (15 l/s)	11.7 Watt	
76 m ³ / hr (21 l/s)	17.6 Watt	
97 m³/ hr (27 l/s)	27.6 Watt	
120 m ³ / hr (33 l/s)	41.2 Watt	
Tested by RRE and eligible for SAP Annendix E and		

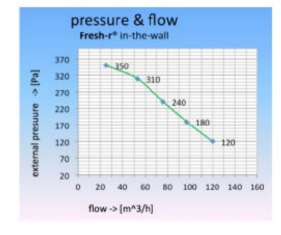
Tested by BRE and eligible for SAP Appendix F and certified as Passive House component.

Flow & sound

35 m ³ / hr (7 l/s)	25 dB(A)
65 m ³ / hr (15 l/s)	30 dB(A)
80 m ³ / hr (21 l/s)	35 dB(A)
120 m ³ / hr (27 l/s)	45 dB(A)

NEN-EN-ISO 3741 tested by Cauberg-Huygen

Pressure Flow Graph



Minimised cold bridge

The cold side of the Fresh-r is completely separated from the warm side by a thick layer of EPP foam and Nylon screws.

Sound reduction

The unit reduces the outside noise by 45 dB(A).

Fresh-r, Vaventis BV reserves the right, in the interests of continuous development, to alter specifications without prior notice. All orders are accepted subject to our conditions of sale which are available on request.



www.fresh-r.eu

Fresh-r is a brand name