



Wall-mounted ventilators

The energy-saving universal ventilator with pollen protection and heat recovery.

VDF-66

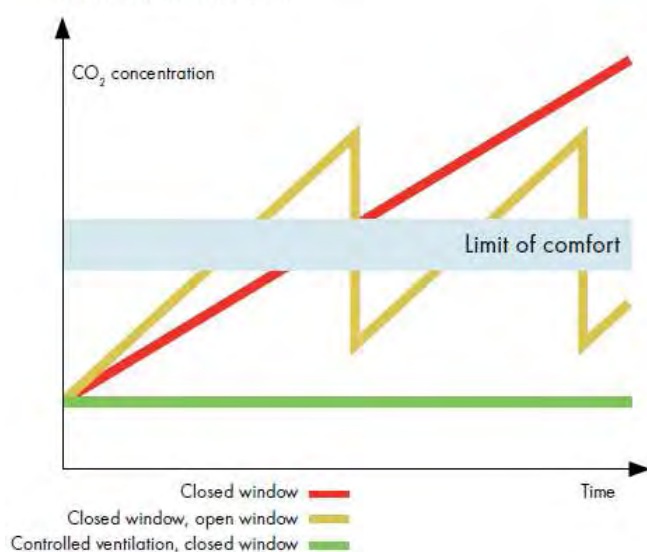
This wall-mounted ventilator scores well too for its energy saving ventilation without noise pollution and its pollen filter system. This makes it an especially good solution for bedrooms and living spaces.

VDF-66 is suitable for new construction and renovation thanks to its trouble-free installation.

Simple installation :

- Drill an opening with a diameter of 12 cm in the outer wall
- Put pipe and weather grille in place
- On-wall and in-wall mounting possible

Increase of the CO₂ concentration in the air in the room

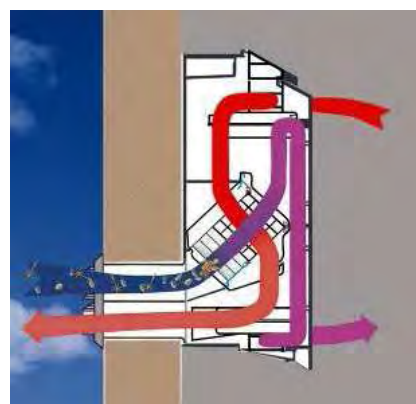


VDF-66 product features:

- Blower can be switched between 3 levels at the device
- Backlit LCD
- Pollen filtering
- Heat recovery of up to 66 %
- Indicates room temperature, air humidity and whether the filter needs to be replaced
- Integrated closing flaps

The heat exchanger:

- Fresh, cold outdoor air is drawn in
- Used, warm air from the room is extracted
- Path through the heat exchanger: the heat from the exhaust air is transferred to the supply air, warming it up
- In-flow of heated, fresh air through a side opening prevents draughts



www.hydrothan.com

☎ 00-32-(0)10 84 60 89

☎ 00-32-(0)10 84 59 10

✉ info@hydrothan.com

Zoning Nord
Av. Zénobe Gramme 44
B – 1300 WAVRE



Wall-mounted ventilators	VDF-66
Air throughput with blower	Level 1 : 29 m ³ /h Level 2 : 41 m ³ /h Level 3 : 70 m ³ /h
Internal noise LpA (measured in accordance with DIN EN ISO 3741) (with A0 = 10 m ²)	Level 1 : 24 dB(A) Level 2 : 30 dB(A) Level 3 : 41 dB(A)
Heat recovery efficiency	Up to 66%
Type of filter	Supply air F7 Exhaust air G3
Manual closing	Yes
Height	467 mm
Depth	178 mm
Width	450 mm
Installation location	Wall (on-wall or in-wall)
CE electrical connection	230 V
Electrical power consumption	Level 1 : 10 W Level 2 : 14 W Level 3 : 29 W
Surface/colour	PVC/white, matt
Additional information	Cable length: 1.2 m long with Europlug Permanent mains connection possible