



Wall-mounted ventilators

The small sound-absorbing ventilator with big advantages: quiet, powerful, easy to use, quick to install.

V-Pulse®

There is a proven solution to the increased noise pollution of the fresh air supply faced in many projects: the sound-absorbing ventilator V-Pulse® – compact, quiet as a whisper with well over one hundred thousand installations. In combination with sound insulated windows, its sound absorption makes your own four walls a place of quiet and relaxation again, regardless of road, rail or air traffic outside. Other environmental problems like fine dust and pollen stay outside too, thanks to three different, optional filters.

The air throughput of the V-Pulse® can be conveniently set as required to several levels via the LCD. This little all-rounder consumes just 5 W at 60 m³/h.

Fresh air without the noise, pollen or fine dust:

- Controlled suction of fresh air from the outer wall – low-noise, energy saving and with the best noise absorption
- The air is cleaned through a coarse dust filter, an optional pollen/fine dust filter or an activated carbon filter
- Individual control via a slider on the side – even, draught-free fresh air supply

All benefits at a glance

- Highly effective sound absorption for peaceful, quiet sleep
- Draught-free ventilation, almost silent
- LCD: air flow setting and programmable timer
- Slider on the side for individual air control
- 3 optional filters: coarse dust, activated carbon, fine dust and pollen filters
- Filter cassettes and a change indicator make changing the filter easy
- Extremely small dimensions and elegant, high-gloss casing
- 5 year guarantee
- V-Pulse® can be easily installed

Simple filter replacement :

- Open the ventilator hood to easily remove and clean or replace



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



Specifications	V-Pulse®
Air throughput with blower	G3: 30 -180 m3/h F5: 15 - 160 m3/h Activated carbon: 15 - 160 m3/h
Internal noise LpA (measured in accordance with DIN EN ISO 3741) (with A0 = 10 m2)	A 60 m ³ /h = 24 dB(A)
Type of filter	G3, F5, Activated carbon
Manual closing	Yes
Timed control	Yes
Height	467 mm
Depth	132 mm
Width	270 mm
Installation location	Wall Sill (roof area)
CE electrical connection	230 V
Electrical power consumption	Min. blower level = 2 W 60 m3/h = 5 W Max. blower level = 30 W
Surface/colour	PVC/alpine white, high-gloss
Additional information	Cable length: Max. 4.5 m long, white, with Europlug Permanent mains connection possible