rev. 00 - 14/10/22



SILENCE AIR

wall-mounted residential heat recovery unit



TECHNICAL SPECIFICATIONS:

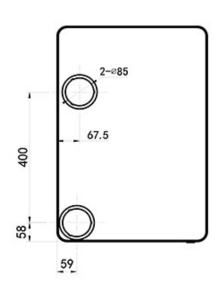
- Ideal for wall mounting
- Hepa filtering efficiency 99%
- Indoor and outdoor air filtration
- High-efficiency heat and humidity recovery
- Low noise
- High-efficiency fans
- Air quality index (AQI) monitoring

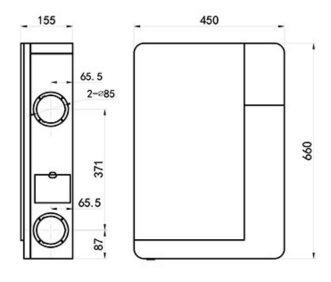


DATASHEET



DIMENSIONS





DISPLAY INTERFACE DESCRIPTION



- [1] Set clock and timer
- [2] CO2 value measured in the room
- [3] Temperature and humidity measured in the room
- [4] Operating speed
- [5] Operating mode
- [6] Functions:

SPEED: speed setting MODE: operating mode ON/OFF: on/off switch

DATASHEET



TECHNICAL DATA

DESCRIPTION		DATA	
Air flow rate [m³/h]		150	
Filtering efficiency		99% HEPA	
Filtering mode		Low, Medium, High	
Speed		8 speed settings	
Power [W]		35	
Temperature efficiency		82 %	
Sound pressure level [dB(A)]		36	
Controls		Display touch screen / Remote control	
Air control display		CO2/Temp & R.H	
Operating modes		Manual / Automatic / Programmed	
Room area [m²]		20 - 45	
Dimensions [mm]		450 x 155 x 660	
Weight [kg]		10	
Detected CO2 value	ODINION ON	AID OLIALITY OPERATING CREED	

Detected CO2 value	OPINION ON AIR QUALITY	OPERATING SPEED
CO ₂ ≤ 500	Excellent	1
500 < CO ₂ ≤ 500	Good	3
650 < CO ₂ ≤ 800	Slightly polluted	5
CO ₂ > 800	Highly polluted	8

FUNCTIONS

Note: to ensure a sufficient supply of fresh air, the speed increases automatically after the automatic AUTO mode has been set; within 5-10 minutes the speed automatically returns to the previous setting.

During this time, the screen displays a different speed from that shown in the table above.

In manual MANU mode, press the SPEED button to set the speed.

For TIMER mode, refer to the remote control manual.

In SLEEP mode, the unit runs at speed 1; after 30 seconds the screen automatically decreases in brightness.

PURE L, PURE M, PURE H

These are used to rapidly improve indoor air quality (positive pressure ventilation); the degree of air purification improves progressively following the order of the 3 modes.

PUREL

the feed fan runs at maximum speed (8), while the exhaust fan runs at 70% of the feed fan.

PURE M

the feed fan runs at maximum speed (8), while the exhaust fan runs at 50% of the feed fan.

PUREH

the feed fan runs at maximum speed (8), while the exhaust fan runs at 30% of the feed fan.

Positive pressure ventilation is beneficial in urban areas where outside air is more polluted. Triple filters clean the intake air, while the positive pressure makes it difficult for polluted air to flow through doors or windows.

INTRODUCTION TO THE USE OF THE COMMANDS

Long press the "on/off" button to switch the machine on or off.

After start-up, press the MODE button to change the operating mode: Auto, Manu, Timer, Sleep, Pure L, Pure M, Pure H.

Note: when the machine starts up, the default setting is AUTO mode. In manual MANU mode, press the SPEED button to select the speed from 1 to 8.

In automatic AUTO mode, the device will autonomously adjust the delivery air flow rate depending on the value of CO2



DATASHEET



detected inside the room, as shown in the following table.

LIST OF THE INCLUDED ACCESSORIES

- 1 installation panel
- 1 power cable
- 1 remote control
- 2 ducts in PVC
- · 2 caps
- 2 ventilation flanges
- 1 delivery air passage grille
- 1 recovery air passage grille
- 2 rain protection devices
- 2 gaskets in rubber
- 2 back watertight sealing gaskets
- 2 lateral watertight sealing gaskets
- 5 dowel + anchor screw set
- 8 M3x12 screws
- 8 M3 nuts
- 4 self-tapping screws

All rights relating to this publication are the exclusive property of Tecnosystemi SpA.

Tecnosystemi SpA reserves the right to make changes at any time and without notice, for technical or commercial needs.

