

Whole House Extract Units - Humidity Adjustable Ventilation OZEO ST H 2

OZEO ST H 2

Whole house extract units ensuring permanent renewal of air in single dwelling houses or multi-dwelling blocks. The humidity adjustable exhaust valves located in different rooms (kitchen, bathrooms and toilet) and the air inlets located in the main rooms (dining room and bedrooms), allow a constant entry of new air.

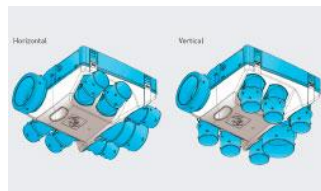
This systems improves the energy efficiency of the house, reducing the heat consumption and enhancing the user comfort. The OZEO-H is conceived to be constantly on and the airflow automatically self-adjust according to the needs.

Features

- Motor with inverted curve (ECOWATT model) that achieves a very low sound and consumption level.
- 6 Ø 80 mm inlets, for bathrooms and toilets.
- One Ø 125 mm inlet for the kitchen.
- One Ø 160 mm outlet for exhaust duct, that enables used air to be extracted into the outside.
- All outlets and inlets are pivoting to 90° and can be dismantled. They are all provided with a flange that enables a fast, sealed and safe connection without having to use extra tools or clamps.
- Easy access to terminal box.
- 4 plastic caps to seal unused inlets.
- Rope for hanging position.
- 1 template to facilitate the assembly on the ceiling or on the wall.

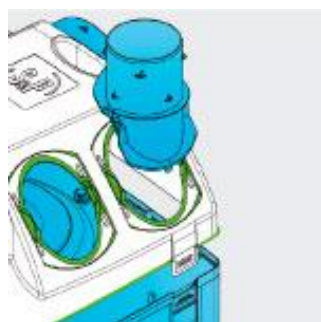


Attributes



Detachable and titling to 90° inlet rings

All the inlet rings are detachable, 90° titling, and equipped with a flange that allows a quick, tight and secure connexion, without using tools nor braces.



High tightness

Bimaterial joints with tight sealing that guarantee the performance.