

Static Heat Recovery Units. Residential and Light Commercial Installations FLEXEO 3V Series

FLEXEO 3V

Heat recovery unit with high efficiency heat exchanger up to 94%.

Its main feature is the possibility to be adapted to all configurations. The construction with independent modules allows high flexibility and several fitting options.

It can be mounted on the floor and on the ceiling. On the wall it can be mounted in vertical or horizontal position.

Its low profile (300mm) allows fitting into false ceiling. It can be equipped with a 100% bypass, maintaining its low profile.

To ensure good air quality, is equipped with a F5 filter on the inlet side and, to protect the core, a G4 on the extraction side.

With its remote control, it is possible to manage the boost function, the bypass and the filters reset alarm.

Configuration

-Counter flow heat exchanger.

-EPP body.

-Spigots pivoting to 90°.

-Fan modules x 2

-100% bypass , automatic or manual.

-Manual boost function.

Inlet filter:

-M5 (ISO ePM10 50%, at 210m3/h). Option, F7 (ISO ePM1 50%, at 210 m3/h).

-Extraction filter G4 (ISO coarse 60%, at 210m3/h).

-Wall or ceiling mounting kit

-Opening for access to the core by quarter turn fasteners.



Attributes



Remote control by cable or wireless:

class="description">BypassBoostAbsence modeFilter reset