

Static Heat Recovery Units. Residental and Light Commercial Installations CADS-FLEXEO Series

CADS-FLEXEO

Static (without fan) high efficiency heat recovery units (up to 94%). The low profile and light weight allow installation in ceiling voids, in single dwelling houses or multi-dwelling blocks. EPP material body with easy access via turnbuckle latches, with pivoting spigots at 90°, M5 filter (ISO ePM10 50%, at 210 m3/h) during the impulsion.

The CADS-FLEXEO BP version includes automatic or manual 100% bypass, designed in a way that it does not affect the height of the hea recovery unit, allowing its installation on false ceilings.

Availabe a remote control (accessory) to activate the boost function, the by-pass and the reset filter alarm.





Attributes

Very compact - Low Profile Suitable for installation in ceiling voids.



High-efficiency heat exchanger.



CADS-FLEXEO BP Version



Multi-position outlets, pivoting at 90° , which facilitate the installation process.



M5 filter (ISO ePM10 50%) and) and G4 (ISO coarse 65%). Easy access to filters.



Turnbuckle latches for secure and air tight casing.



Condensation drain.



Remote control. Functions:

- Boost: to regulate ALIZE extraction valve in the kitchen, and the RMME
- damper in the living room.
- Clogged filter alarm.
- Manual by-pass, 8 hours (only in MANDO CADS FLEXEO BP model).

