11023042 TEMPERATION C CROSS-PIECE (CXO D160F/D125M)

Motorless heat recovery system in multi-occupancy housing



Static heat exchanger for multi-occupancy residential

PRODUCT BENEFITS

rgy savings: high-efficiency exchanger, ividual heat exchanger: each dwelling recovers its own calories

REGLEMENTATIONS AND COMPLIANCES Technical Opinion no.: France

Principles of operation

In multi-occupancy residential housing, enables pre-heating and filtration of air for each dwelling using EasyVEC® fan units for air supply and exhaust.

Product description

In multi-occupancy residential housing, enables pre-heating and filtration of air for each dwelling using EasyVEC® fan units for air supply and exhaust.

Fields of application

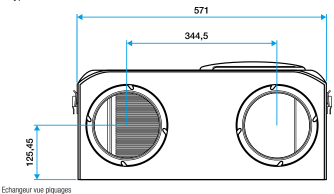
Multi-occupancy residential housing, New, Refurbishment

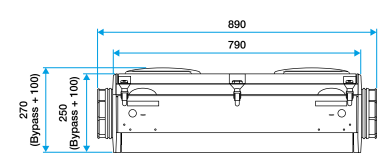
Installation

- horizontal suspension on ceiling::
- in suspended ceiling of equipment room,
- attachment using Ø 8 mm threaded rod.
- horizontal on floor with separate attachment kit for each exchanger and each motor,
- vertical on wall:
- in cupboard or equipment room,
- attached using feet or floor attachment kit,
- use horizontal mounting kit.

Main characteristics

- material:
- expanded polypropylene unit,
- 4 x Ø 160 mm connections,
- coarse filter 65% on exhaust and fresh air filter on air supply unit,
- high-efficiency counter-current exchanger (85% efficiency at 120 m3/h)
- bypass version with extension and over-ventilation.





Echangeur vue longueur



