FAN UNIT

MODEL

CODE

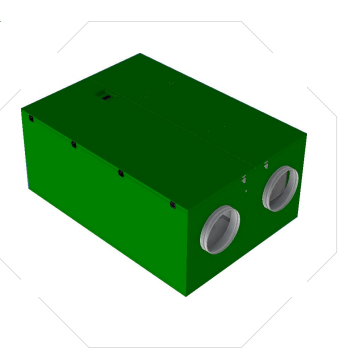
ECO2200

VCVR220H

DESCRIPTION

The range consists of a double flow ventilation unit with heat recovery with high efficiency. The machines are equipped with a heat exchanger in counterflow laminar flow polypropylene which guarantees high efficiency (over 90%) in the recovery of sensible heat, centrifugal fans with EC motor paddle back to low power consumption and low noise levels. The body is made of sandwich panels with double pane insulating inner high-density polyurethane or rock wool, which ensures optimal thermal and acoustic performance. Each version has a bypass for the summer-cooling to trigger manual or automatic and shall include antifreeze time to defrost the package if the exchange reached a critical condition. All units, as well as being customizable with all the accessories offered, are complete with electronic board for the management of the operating parameters, controllable in Plug & Play mode.

For this model ECO2200, the filters are of class G4 on the flow of extraction and class F7 on the flow of input. The exterior finish is glossy green color prepainted galvanized and RAL 6005 inside the unit. It's reduced thickness makes it particularly suitable for applications requiring a fixture in the attic in roof of minimum heights. This model has the attachments opposing outside / inside the longitudinal axis of the machine itself and the inspection from the bottom through the removable panel.



APPLICATIONS

Units with areas up to about **1620 square meters*** Installing a Ceiling - Ceilings**

- * With sizing reported in 0.5 vol / h.
- ** Provide a space for inspection

PREROGATIVE

Small size
By Pass and remote-control
Robustness
Silence

EQUIPMENT

Operating and maintenance Certificate of warranty Brackets Power Cable

OPTIONS

Different types of filters (grease, HEPA, etc.). External probes of air quality External pressure probes Water coils Post-heating devices





FAN UNIT

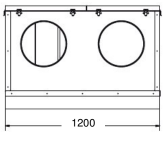
MODEL

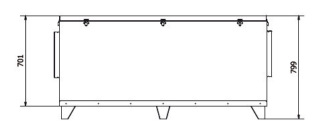
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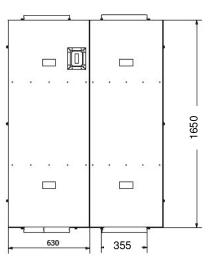
ECO2200

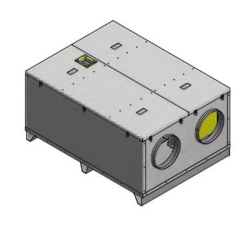
VCVR220H

TECHNICAL SPECIFICATIONS









DATA SHEET

DIMENSIONS

| ECO2200 | WIDTH | LENGTH | HEIGHT | VENTS INPUTS | SUPPORTS | CONFIGURATION |
|---------|-------|--------|--------|--------------|----------|---------------|
| mm | 1205 | 1650 | 700 | 355 | 20 | H1-H2 |

CHARACTERISTICS

| PERFORMANCE | | osc | |
|----------------------------|------------|-------------|--|
| Air Flow | mc/h | 2200 | |
| Available Pressure | Pa | 215 | |
| Thermal Efficency | % | >90% | |
| Voltage | V/fhase/Hz | 230/M/50-60 | |
| Total Maximum Power | W | 1400W | |
| Sound pressure | dB(A) | 62 | |
| Class Filter extraction | | G4 | |
| Class Filter input | | F7 | |
| Electronics | | Integrated | |
| Weight | mm | 40 | |
| Thermoacoustic insulation | kg | 210 | |

^{*}measured in free field at 3 m (speed 100) with ducted unit

FILTER CODE

FILF7220H

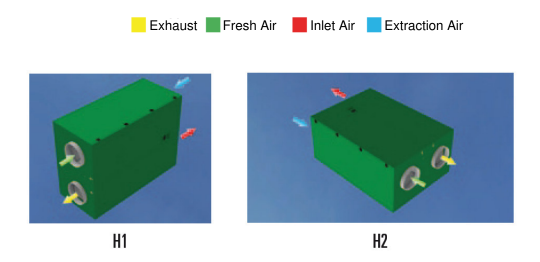


FAN UNIT

MODEL ECO2200

CODE VCVR220H

CONFIGURATIONS



TECHNICAL SPECIFICATIONS

