LEAD'AIR 2800E HEAT EXCHANGER

PROGRESSIVE VENTILATION VIA BUILDING CONTROL BOX



IMPROVES THE ATMOSPHERE AND REDUCES HEATING COSTS

- Management via the building control box in 0-10V
- Easy to install, connect and use
- Reduces temperature variation and humidity level in livestock buildings
- Easy cleaning and disinfection





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Reduces temperature variation and humidity level in livestock buildings

- Uniform building temperatures following the set temperature.
- Reduces temperature range.
- ▶ Homogeneous control of humidity in the building.
- Reduction of emissions:less ammonia, less odour, less dust.

Allows substantial gas savings

- ► The heat exchanger uses building heat to warm the incoming air.
- Maximum heat recovery without recycling.
- The HRV reduces building heating needs.

Easy cleaning and disinfection

- Removable exchanger bloc for disinfection of incoming and exhaust air area.
- Filtration system.

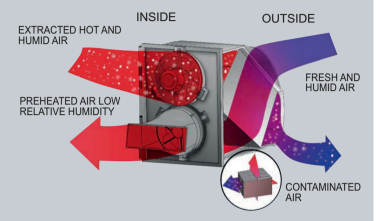
Progressive control

- Direct connexion to building controller with the 0-10V and two dry contacts.
- Easy to use.
- Dedusting.
- Defrost option for extreme cold temperature.



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Optional: Closing system

- Heat exchanger is stopped by the MEGAVI, depending on the ouside temperature (hot day). The shutters are automaticcaly closed to prevent parasite air inlets.
- With a cold night the MEGAVI can resart the heat exchanger, and the shutters open automatically.
- Heat exchanger can be used longer during the batch, avoiding duplicate power consumption with other exhaust fans.



Technical features

- Width 550 mm, height 725 mm
- Reinforced and robust
- High resistant polyethylene
- No drainage in the building
- Fan 2800 rpm
- Progressive box compatible MODBUS (RS 485)

