LEAD'AIR 1400 HEAT EXCHANGER

COMPLEMENTARY TO THE VENTILATION





IMPROVES THE ATMOSPHERE AND REDUCES HEATING COSTS

- ► Easy to install and use
- ► Controls humidity for drier litter
- ► Easy cleaning and disinfection
- Continuous running with RDC control or REC





LEAD'AIR 1400 HEAT EXCHANGER

COMPLEMENTARY TO THE VENTILATION

Easy to install and use

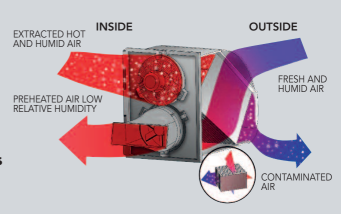
- One person can install the heat exchanger on the building.
- Easy to use and clean.
- Removable exchanger unit for total disinfection of the air inlets and outlets.
- ▶ Continuous running with RDC control or REC.

Allows for 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.

Better atmosphere

- 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.



Results based on a dynamic building of 1100m², Broiler production - tested with 4 heat exchangers:

Air temperature inside	30°C
Air temperature outside	0°C
Air inlet temperature	25°C
Straw savings	1 ton
Gas savings	35 %



Technical features

- Width 550 mm, height 725 mm
- Electrical requirement: fan 1400 rpm: 220V; 1A; 220 Watts
- High resistant polyethylene
- No drainage in the building
- Control unit in option for a centralized management

Contact:

Z.A. La Richardière 35530 Noyal sur Vilaine - France

Tel.: +33 (0)2 99 50 73 98 Fax: +33 (0)2 99 51 18 73

E.mail: contact@leadleroy.com





DESIGNER AND MANUFACTURER OF LIVESTOCK EQUIPMENT