







CONTROL PROGRESSIVE VENTILATION FROM THE START

- + AIR FLOW CONTROL
- + AIR TREATMENT
- + REDUCTION OF PODODERMATITIS
- + ENERGY SAVINGS
- + SIMPLE INTEGRATED MANAGEMENT INTO THE BUILDING'S VENTILATION SYSTEM
- + EASY CLEANING AND DISINFECTION



www.le-roy.fr

LEAD'AIR 2800E HEAT EXCHANGER

CONTROL PROGRESSIVE VENTILATION FROM THE START



AIR FLOW CONTROL

Recovers heat from the building to warm the incoming air. Progressive ventilation and adapted air speed: controlled supply of heated fresh air. Eliminates difficulty to control air flow.

Uniform temperature in the building.



AIR TREATMENT

Reduces emissions : up to 30% ammonia, less odours, less dust. Helps maintain CO2 at 3000 ppm.

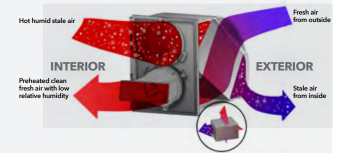
Reduces relative humidity by 10-15%.



SIMPLE INTEGRATED MANAGEMENT WITH THE BUILDING VENTILATION

Automatic control by the building regulation with 0-10V. Progressive ventilation according to the weight curve of the animals and the need for air renewal.

Possibility of autonomous management (RDC2 controller).



ENERGY SAVING



REDUCTION OF PODODERMATITIS

Drier litter. Contributes to animal welfare. Improves performance.



CLOSING SYSTEM OPTION

EASY CLEANING AND DISINFECTION

Removable exchanger block, light (14kg) and easy to handle > for disinfection of incoming and exhaust air area. Filtration system.

- **TECHNICAL CHARACTERISTICS**
- Width: 550 mm, height: 725 mm
- Fans: 2780 rpm
- Air volume: 2500 m³/h
- Total power consumption: 2,2A
- Power supply: 230V
- Direct connection to the building control system with a 0-10V output and 2 dry contacts
- Corrosion resistant materials

www.le-roy.fr

ZAC LE VALLON . 1 Allée des Frères Montgolfier 35230 Noyal Chatillon sur Seiche . FRANCE Tél. +33 (0)2 99 50 73 98 . info@le-roy.fr



DESIGNER AND MANUFACTURER OF LIVESTOCK EQUIPMENT