

COPILOT CONTROL WEBISENSE

Central regulation

Innovation in the continuity

The COPILOT CONTROL success principles are kept: COPILOT CONTROL WEBISENSE is still your co-pilot in the farm.



Webserver technology

FEATURES

- A pleasant Interface: A large high resolution colour touch screen (26,4 cm diagonal) for easy control of all parts of the building.
- Affordable parameters in an intuitive way.
- Big loading capacity: Available memory during several months, registering environmental conditions and consumption records.
- Connectivity: Ethernet and USB ports.
- **Web server Technology:** Any local net or access to Internet allows to go into *WebiSense* as if you were in the site.
- Reliability and security: Interface of internal help that allows access to all parameters, independent of the touch screen.
- All type of ventilation: Static, dynamic or mixed ventilation. Includes a new way of usage in order to manage the buildings with double ventilation system (transversal, longitudinal, etc.).



OPTIMUM MANAGEMENT OF POULTRY HOUSES





TECHNICAL FEATURES

Management of a building up to 3 zones

- Up to 9 independent inlets. Control by depression and temperature difference.
- Up to 16 ventilation groups On/Off controller: cyclic, progressive, permanent and combined.
- Signal 0-10V in progressive ventilation.
- Up to 3 independent heaters On/Off or progressive, cyclic or exterior.
- Up to 3 circulation fans On/Off or progressive.
- Serving up to 3 feeding circuits and water dispenser lines. Hourly controlled or by quantity.
- 4 timers
- 3 outputs for lighting, On/Off or progressive. Hourly or cyclical programs.
- 1 output for cooling On/Off or progressive with cycles.
- 1 output for thermostat On/Off for several usages.

Many control measures

- An external temperature sensor to control influences automatically.
- Up to 6 inside temperature sensors.
- Up to 2 hygrometry sensors to have more accurate control.
- Electronic depressiometer.
- 6 inputs for feed and water counters.
- Weather Station.
- CO₂ and NH₃ sensors.



OPTIMUM MANAGEMENT OF POULTRY HOUSES

