



MVC 10



Progressive ventilation with cyclic programming

The MVC 10 controller is exceptionally user-friendly thanks to its liquid crystal display (LCD), specially developed by SODALEC. With its high resolution and brightness, the display is particularly easy to read, making it remarkably easy for farmers to use.

▣ Simple, effective and easy to use

At a glance, users have all the information they need to check on the situation in their farm :

- Outside temperature
- Room (inside) temperature
- Ventilation setpoint
- Ventilation level

▣ Complete as standard

The MVC 10 controller uses SODALEC technology. It is therefore reliable, efficient and comes with all the essential functions for good management of your livestock. Progressive ventilation with cyclic programming, heating, air intake, statistics, etc... The MVC 10 meets all your needs for your farm's environment management and control.

▣ Unlimited power

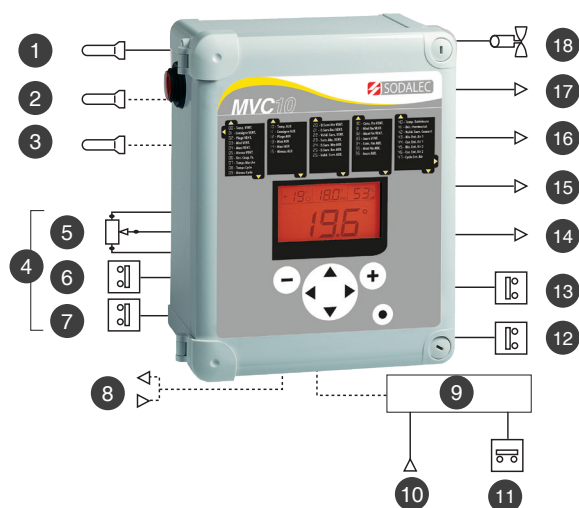
The MVC 10 controller has a 10A power output block as standard and there is no limit to the number of additional power blocks you can add.

The MVC 10 controller can therefore control and manage all building size, from the smallest to the largest one.



- Waterproof case (box),
- Tactile control keypad,
- Backlit LCD display,
- Continuous monitoring of temperatures and general operation,
- Immediate indication of any default, with the sensor concerned displayed,
- Ability to disable monitoring during depopulation or sanitation process,
- Automatic evolution of setpoints, minimal and maximal ones,
- Auto/Maxi switch with indicator light,
- Mini/maxi recording on all sensors and ventilation level,
- Easy on-screen (display of) statistics visualization,
- Unlimited data backups in case of power shutdown (cuts),
- Optional Microtel MCT 4 communication card,
- Optional MC1 « current measurement» card,
- Measurement input,
- Safety relay.

Functions synoptic



- 1 Indoor sensor 1
- 2 Indoor sensor 2
- 3 Outdoor sensor
- 4 2 Air inlets
- 5 Recopy signal
- 6 Opening signal
- 7 Closing signal
- 8 Microtel-MCT4 communication card
- 9 Optional MC1 card
- 10 Current measuring input
- 11 Surveillance contact
- 12 Surveillance contact
- 13 Duo/Thermostat contact
- 14 0/10V output, Air inlet 2
- 15 0/10V output, Air inlet 1
- 16 0/10V output, Ventilation
- 17 0/10V output, Auxiliary
- 18 10A ventilator output

