## **MFC**

A fan controller for every situation!





# **STIENEN AGRI AUTOMATION**

Stienen Agri Automation is a leading family company (1977) which has its roots in livestock farming. It is in our nature to be very close toour end users. We are a global supplier of innovative automation solutions for poultry and pig houses. Our climate solutions, automation systems, management software and the accompanying peripheral equipment are all developed and produced in-house.

Stienen
Mangaanstraat 9 - 6031 RT Nederweert
T +31 (0)495 - 63 29 26
E sales@stienen.com
www.stienen.com





- Available in 6 different versions
- Simple rotary knob operation
- Fan voltage read-out
- Reliably maintains the preset temperature
- Internal fan voltage stabilisation
- In an emergency situation the mains voltage can be activated directly
- The series offers several extra functions that can be selected





# **MFC**

The MFC series features 6 different configurations so that the right fan controller is always available for you.



## **FAN CONTROL MFC**

The series is a simple and easy tool for keeping the climate in a house and the corresponding energy costs under control. The fans are controlled such that the preset temperature is maintained. Variations in mains voltage are compensated by the integrated internal stabilisation function. The mains switch with its bridging position switches the fans over directly to mains voltage in the event of a calamity. These technologies ensure a reliable series of fan controllers.

### MFC

Controls ventilation according to a preset bandwidth. As is the case with all other controllers, the display shows the current house temperature, but you only have to press a button to bring up the current fan voltage

#### MFC-V-series

Available with a voltage free heating contact. You can use a rotary knob to set the point where heating is switched on and select the relevant symbol to keep the room free from frost.

### **MFC-S-series**

These controllers can control the fans in two groups. And just like the MFC-V series, they have a voltage free heating contact.

#### **MFC-VAD-series**

Has a unique minimum ventilation functionality. The fans are switched on and off according to a time-proportional minimum (duty cycle) as and when ventilation requirements decrease. These controllers also have a voltage free heating contact.

## **SPECIFICATIONS MFC**

| GENERAL                 | MFC-6          | MFC-12S        | MFC-6V(A)      | MFC-12V(A)     | MFC-6VAD       | MFC-12VAD      |
|-------------------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Supply voltage          | 230Vac-50/60Hz | 230Vac-50/60Hz | 230Vac-50/60Hz | 230Vac-50/60Hz | 230Vac-50/60Hz | 230Vac-50/60Hz |
| Maximum load fan output | 6A             | 12A            | 6A             | 12A            | 6A             | 12A            |
| Temperature range       | 5-40°C         | 10-40°C        | 10-40°C        | 10-40°C        | 10-40°C        | 10-40°C        |
| Heat sink               | external       | external       | external       | external       | external       | external       |
| Dimensions (mm)         | 190x223x138    | 245x284x170    | 190x223x138    | 245x284x170    | 190x223x138    | 245x284x170    |
| Housing                 | ABS            | ABS            | ABS            | ABS            | ABS            | ABS            |

### **INPUTS/OUTPUTS**

| Temperature sensor                   | 1 | 1         | 1         | 1         | 1         | 1         |
|--------------------------------------|---|-----------|-----------|-----------|-----------|-----------|
| Heating relay                        | Х | 230Vac/2A | 230Vac/2A | 230Vac/2A | 230Vac/2A | 230Vac/2A |
| Aux. relay 2 <sup>nd</sup> fan group | х | 230Vac/2A | х         | х         | х         | x         |
| Temperature<br>fault relay           | х | х         | 230Vac/2A | 230Vac/2A | x         | x         |

