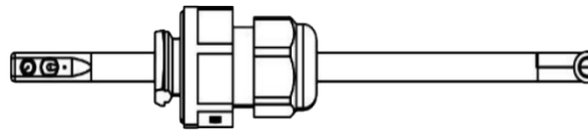


Thank you for your purchase of DegreeC's Rooster™ Monitor. Please consider our complete line of airflow sensors, instrumentation, and visualization products at www.degreeC.com.

The Rooster™ Monitor is an advanced airflow monitoring and alarm system for critical containment applications where airflow needs to be viewed, monitored, alarmed, logged and communicated to building and laboratory management systems. Refer to the product manual on our website for more detailed information.

You should have received the following items in your package:

- Rooster™ Monitor
- Sensor
- Power Supply
- Mounting Kit



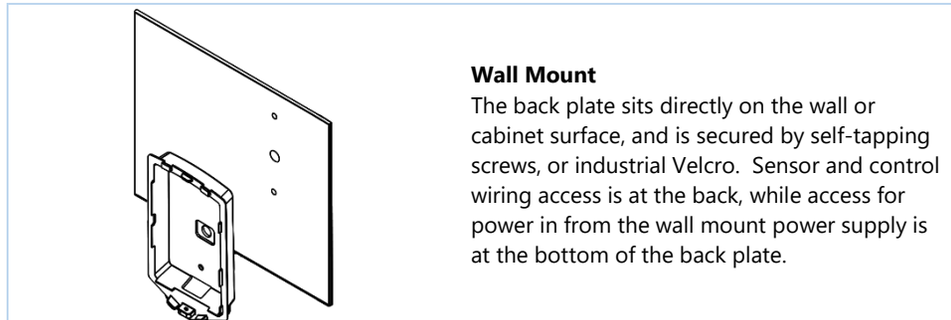
Probe Sensor



Sidewall Sensor

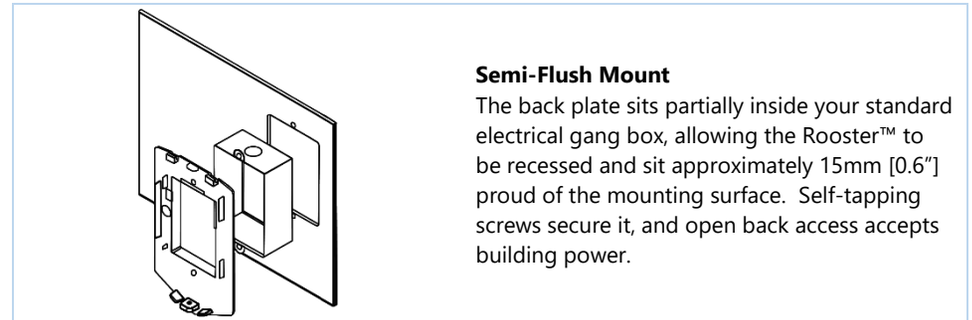


Wall and Semi-Flush mounting options are available:



Wall Mount

The back plate sits directly on the wall or cabinet surface, and is secured by self-tapping screws, or industrial Velcro. Sensor and control wiring access is at the back, while access for power in from the wall mount power supply is at the bottom of the back plate.



Semi-Flush Mount

The back plate sits partially inside your standard electrical gang box, allowing the Rooster™ to be recessed and sit approximately 15mm [0.6"] proud of the mounting surface. Self-tapping screws secure it, and open back access accepts building power.

If this is the first time you are installing a Rooster™ Monitor, recognize whether you have a probe or sidewall sensor, and see the installation section of the manual. A Rooster™ Monitor installation involves:

- selecting and preparing appropriate locations for the Rooster™ Monitor and sensor (guidance for specialty sensor installations can also be found in the manual),
- mounting the back plate for the touch-screen display,
- mounting the sensor,
- wiring and connecting the unit, and then
- attaching and securing the Rooster™ Monitor touch-screen display to the back plate.

Guidance for application specific/specialty sensor installations can be found in the manual.

Once you've installed the Rooster™ Monitor, you are ready to power it up, perform a first-time calibration, and then set the alarm threshold(s) to get your system up and running.

Users have the ability to customize their containment cabinets within a defined set of options for each authorization level. There are three levels of access to the Rooster™ Monitor: User, EH&S/Facility Manager and Certifier. Access is managed by logging in with a 4-digit numerical passcode. The User access level does not require a passcode. The manufacturer's **default passcodes** are:

EH&S = 8377

Certifier = 6425

Passcodes can be changed by navigating through the graphical user interface to the *Advanced* menu.

Contact Degree Controls at 1-877-degreeC, or visit our website at www.degreeC.com. Email inquiries to sales@degreeC.com.