Fresh Air Ventilation Kit

iO-FAV-06 iO-FAV-08

The Fresh Air Ventilation system is designed to introduce fresh air into a home through an intake damper controlled by a micro-processor logic panel. The iO-FAV has single adjustment setup, exhaust fan control option, outdoor temperature and/or humidity limit option and damper override capabilities. It is easy to install and meets ASHRAE Standard 62.2. The iO-FAV kit comes with a control panel, 20VA transformer and 6" or 8" round damper. The control panel is available separately (iO-FAVPAN) and can be ordered with additional size dampers.



Features and Benefits:

- · Micro-controller logic panel
- Status LEDs
- · Single adjustment setup
- "Damper Closed" override switch
- Meets ASHRAE Standard 62.2
- · Exhaust fan control options
- Remote damper override options
- Outdoor temperature and humidity override option
- Optional On Demand CO₂ gas detection

Warranty: 5 years





Outdoor Thermostat iO-ODT

Humidistat H8908A SPST

Sold Separately

Specifications:\

Mounting	Aluminum back plate with mounting holes
Panel Dimensions	8.00" Height x 6.00" Width x 1.50" Depth
Coverage	1,500 – 4,000 ft ²
Adjustable Ventilation Schedule	1 – 60 minutes
Ventilation CFM Range	40 – 150 CFM
Power Requirement	24VAC
Damper Requirement	24VAC, 10VA, power open/spring close actuator

ASENSE-R-REL **ASENSE-D-REL**

On Demand CO₂ Ventilation



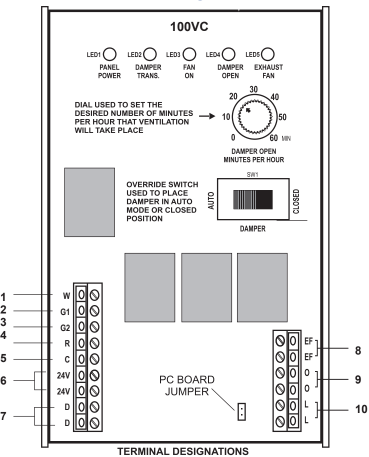
Sensors sold separately

Connecting the CO₂ sensor to the over-ride terminals on our Fresh Air Ventilation panel activates the On Demand Ventilation function to provide fresh air into areas or rooms with high concentrations of CO₂. Contact iO HVAC Controls for engineering and installation instructions and schematics.

The ASENSE room and duct transmitters monitor the carbon dioxide (CO₂) levels in industrial, school, and office type environments.

- Single beam non-dispersive infrared technology
- Relay energizes fresh air ventilation
- Measures the CO₂ concentration in the ambient air up to 2,000 ppm
- · Limited 5 year manufacturer's warranty

FAV DIAGRAM



- 1 WIRES TO 'W' ON THE HVAC UNIT OR 'Y' ON HEAT PUMP
- 2 WIRES TO 'G' (FAN) ON THE THERMOSTAT

- 2 WIRES TO 'G' (FAN) ON THE HVAC UNIT
 4 WIRES TO 'R' (24V HOT) ON THE HVAC UNIT
 5 WIRES TO 'C' (24V COMMON) ON THE HVAC UNIT
 6 SEPARATE 24V TO POWER DAMPER
- 24V TO DAMPER (POWER OPEN / SPRING CLOSED DRY CONTACT EXHAUST FAN OPTION (N.O.)
- 9 REMOTE DAMPER OVERRIDE OPTION (N.O.) 10- OUTDOOR THERMOSTAT AND/OR HUMIDISTAT OVERRIDE OPTION (JUMPER MUST BE REMOVED)





5351 East Thompson Road Suite 142 Indianapolis, IN 46237 P: 888.359.0362 F:317.489.5204 info@iOhvaccontrols.com www.iOhvaccontrols.com