

A vent control with a mind of its own. A truly flexible vent control; pair it with a temperature sensor and it functions as a stand-alone vent control complete with an alarm output. When you're ready to upgrade, add an environmental controller and it functions as a regular vent control.

Versatile Vent Stand-Alone Package



If you don't have an environmental control, the Versatile Vent is available with an aspirated temperature sensor. It will open your vent or roll-up side wall in four increments: closed, 1/4 open, 1/2 open and fully open.

FEATURES

- Control indicates power, open, close and alarm
- · Adjustable idle delay to reduce wear
- · Adjustable run time to insure continued accuracy
- · Independent vent management controller
- Manual override toggle switches
- Includes transformer and relays
- The unit displays temperature, vent position
- Easy to program the instructions on the faceplate
- Temperature Alarm output
- Acts as lead control for up to six 2R Follower Controls
- Works with our Weather Guard control
- Includes aspirated temperature sensor and 100 feet of cable, wiring diagrams
- Cabinet size 7.1" x 11.8" x 7.8"
- NEMA 4 rated cabinet
- UL Listed
- Part no. M-1460, Shipping weight 16 lbs/7.25 kg

Versatile Vent



FEATURES

- Manual override toggle switches
- · Includes transformer and relays
- Modulates the vent proportionally
- Acts as lead control for 2R Follower Controls
- No display in this mode
- Cabinet size 7.1" x 11.8" x 7.8"
- NEMA 4 rated cabinet
- UL Listed
- · Part no. M-1465, Shipping weight 13lbs/6kg



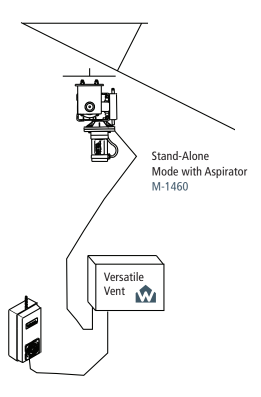


Versatile Vent

A vent control with limitless options

Stand-Alone Mode w/ Aspirator

- Vents open and close based on temperature readings from an aspirated temperature sensor which is directly connected to the Versatile Vent.
- Vent operates in four increments: closed, 1/4 open, 1/2 open and fully open.
- The Versatile Vent display shows the current vent position and temperature.



Paired with a Control

- The Versatile Vent can connect to the Seed, Seed 16. EnviroSTEP, or VersiSTEP control. It responds to the temperature sensor from the control to determine the vent response. A dedicated aspirator for the Versatile Vent is not required.
- · Vent opens proportionally via the computer controller program.

