



Whole House Ventir for
Crawl Space & Basement

NeatyFresh Max



Product Description

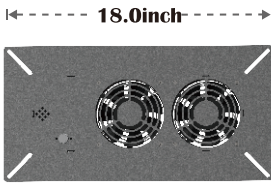
CADPXS Crawl Space ventilator allows for the free circulation of air in the porch and under the house. High moisture levels in the crawl spaces can lead to the decay and rot of wooden pillars that support the house, floor, joists, and beam pillars. Also, high humidity causes an increase in termite activity and growth of fungi. Rust, which causes corrosion and leaks in metallic pipes, is also factored by the level of moisture in your crawl space. With our ventilator fan, radon gas from treated wood is expelled away. This gas, together with other odors, can easily spread into the living room and cause discomfort. The ventilator fan uses a humidity switch to control the fan to commence operation. The fan starts operating when the recorded humidity surpasses the selected value.

Features

- ✓ CE, CETL
 - ✓ Quiet 220 CfmBall Bearing Motor
 - ✓ More Thorough, And More Quick
 - ✓ Super Tough Polypropylene
 - ✓ Dries Crawlspace Gradually
- ✓ Easy Handling
 - ✓ Humidity Sensor
 - ✓ Fan Off At Low Temperatures
 - ✓ Upgrades Your Foundation Vent
 - ✓ Easy Installation

Specifications

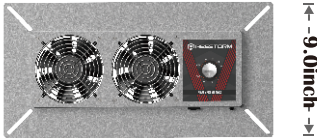
| | | |
|--------------------------------------------|---------------------------|-------------------------|
| Power | Max Current | Circuit protector |
| 110V/60HZ | 0.30A | 15 Amp |
| Size | Dehumidification state | Thermostat |
| 18 | Humidity range 20% to 80% | On at 50°F; OFF at 35°F |
| You can trim the minimum mounting plate to | Static Pressure | Operating Voltage |
| 14 | 5.46 mm-H2O | 12V DC |



Back



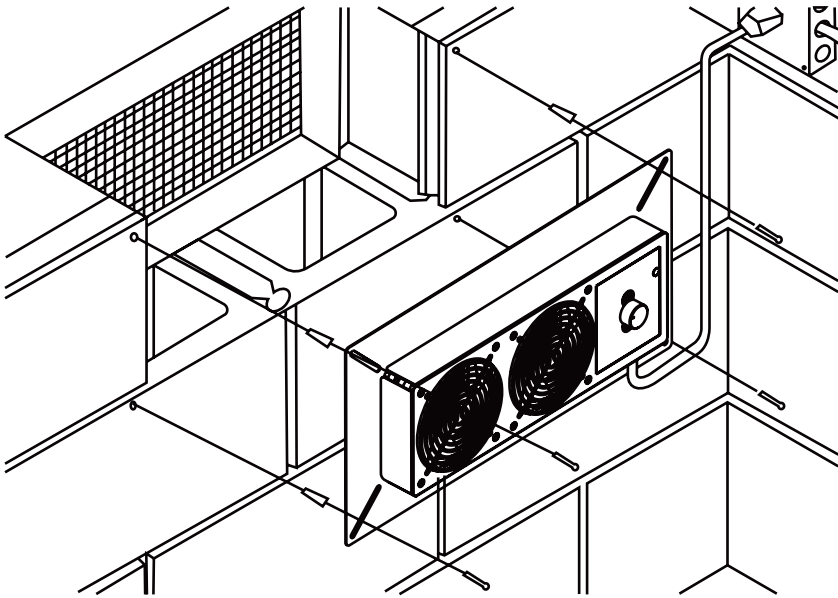
Side



Front

Benfits

- + Carpet Cleaning
 - + Basements / Cellars
 - + Laundries
 - + Offices
 - + Laboratories
- + Garages
 - + Living room
 - + Store room
 - + Garages
 - + Bedroom



Location:
If the low-rise fan ventilators are installed in the crawl space at the back of an existing foundation ventilation opening, it should be at a distance of not more than three feet from each corner.

Note:
Install the fan in the climbing space. See to it that the motor and electrical control box face the climbing space.
1. Get rid of the coverings or existing doors on the building's ventilation holes.
2. The low-rise fan should be placed above the building's vent.
3. If you mount the unit on a brick or foundation block, mark the aligning on the corners of the metallic panel. Drill a 5/16-inch hole to attach the wall anchor in the vent's opening. Finally, use four screws to fix the climbing ventilator onto the wall.
4. If installed on a wooden frame, attach the mesh or rim on the crawl space vent. Use nuts and screw washers to mount the crawl space ventilator on all corners of the metal panel.

What can we benefit from a NeatyFresh Max?

ICADPXS Crawl Space ventilator allows for the free circulation of air in the porch and under the house, improve room air quality, and balance the humidity.Designed to control the temperature and humidity levels of your crawlspace, basement, attic, and garage. Reduces moisture in crawl spaces/foundation to protect home and occupants.Increases air circulation, Exhausts vent radon gas, treated wood gases, and odors prevents migrating into living areas.



The NeatyFresh Max
has a 2 years warranty.

Tel: (888)276-9833

sales@abestorm.com

www.abestorm.com