VentirPro-S2 Ventilator Fan (Air Out)



SPECIFICATIONS

Accessories List

1. FAN SYSTEM X1
2. THERMAL PROBE X1
3. POWER ADAPTER X1
4. WALL ANCHORS X4

Product Technical Parameters

Standard size: 18.2 x 9 x 1.7 in Machine net weight: 4.4 lbs

Rated power: 8.5 W

Rated voltage: 110V-230V, 50/60Hz

APPLICATION

VentirPro-S2 Crawl Space fan, using lattice screen and DC technology to drive and control. The double ball DC motor gives you more than 65000 hours of running time. The Ventir Pro-S2 Crawlspace fan uses a lattice screen and innovative DC technology to drive and control the ventilator fans. The double ball DC motor is built to last which gives you more than 65,000 hours of running time. The VentirPro-S2 Crawlspace Fan is designed to allow fresh outdoor air to circulate under the house and porch. The high humidity that circulates the crawl space is the main reason for the premature decay of the support column, joist, floor and crossbeam support of the home. Humidity can promote the growth of fungi and increase the activity of termites. Humidity can also cause pipeline failure due to rust and corrosion. The continuous operation of the fan helps to vent radon, gases from treated wood and other odors that may spread to the living area. Controlled by a circuit board, the dehumidifier control fan starts when the relative humidity is higherthan the selected set value



KEY DESIGN FEATURES



Motor

Well-Equipped – This 7-blade crawl space fan has a front metal grille and dual ball DC motors that can move 240 CFM of air.



Blade

Built to last – With a metal fan cage and stainless-steel body, it's an exceptional choice for crawl spaces, basements, attics, garages, hydroponics, and grow tents.

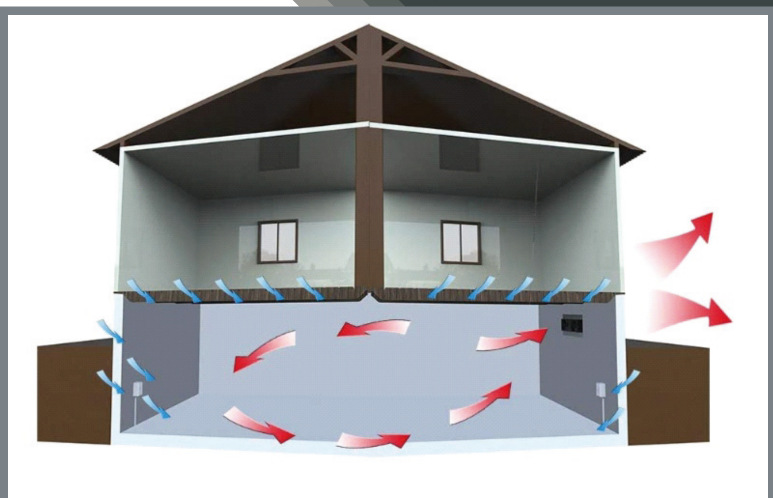


Operation panel

Multi-functional — The operation panel has many adjustable settings: wind speed, time, temperature, and humidity adjustment. We have added a time-loop function so the user can cycle the unit by setting the unit rest time and working time.



VentirPro-S2 Ventilator Fan (Air Out)



Fan-powered crawl space ventilation quickly reduces moisture and humidity which helps in protecting both the home and the occupant. This crawl space fan increases air circulation to fight condensation and ventilates excess moisture which can be the cause of mold, mildew, and wood rot. The constant operation of this unit helps vent radon, treated wood off-gassing, and odors that might otherwise migrate into the living spaces of the home.

PROVEN PERFORMANCE

I A REAL SPACE SAVER. Unit Dimensions: LxWxH: 18.2" x 1.7" x 9". Airflow: 240 CFM. Noise: 48 dBA. Compact and quiet, this exhaust fan is an exceptional choice to control the temperature and humidity levels in the home's basement and crawl space.

- I FULLY-FURNISHED This 7-blade crawl space fan has a front metal grille and dual ball DC motors that can move 240 CFM of air. With a multi-functional operation panel, this has many adjustable settings: wind speed, time, temperature, and humidity adjustment. We have added a time-loop function so the user can cycle the unit by setting the unit rest time and working time.
- I BUILT TO LAST With a metal fan cage and stainless-steel body, it is an exceptional choice for crawl spaces, basements, attics, garages, hydroponics, and grow tents. NOTE: The temperature and humidity probe should be installed in the same space as the equipment; ensure that the temperature and humidity probe will not get wet or damaged.
- I TRUSTED FOR GENERATIONS We believe in our sales and after-sales service. At ALORAIR, we are confident in the high-quality design of our long-lasting crawl space fans that are made for your full utilization. Your satisfaction is guaranteed with a 2 YEAR Warranty and a dedicated after-sales service team.