







Clean air plays a significant role in a comfortable indoor environment. Without Ventilation, indoor air can often become stale. The Daikin One Powered Ventilator is a cost-effective solution designed to help solve this problem.



With the ability to set high and low temperature and humidity limits for the incoming air stream, the Daikin One Powered Ventilator will help condition air that's too hot, cold, too humid, or dry from being introduced into the house. This helps the HVAC system maintain a comfortable environment, by not causing swings in temperature or humidity.

Key Features and Benefits

- >> Includes a MERV 16 filter that helps reduce airborne particulates from the incoming air stream (Optional MERV 13 filters are available)
- >> Delivers between 40 and 100 CFM¹ of air to the home, adjustable in 10 CFM increments
- >> Adjustable climate control limits keep air from entering the house when the on-board sensors detect temperature and/or humidity outside of selected ranges
- >> Compact and versatile design: can be wall or ceiling-mounted in an attic, basement, garage, or crawl space
- >> Cost-effective mechanical ventilation for homes
- » Quiet operation
- >> Durable, white epoxy finish
- >> Suitable for use in single and/or multi-family projects
- >> Home Ventilating Institute (HVI) Certified performance
- >> ETL listed

¹When a MERV 16 filter is used







Accessories (Available separately)

- Heater (DQ-P-70-AH-H) for warming incoming air on cold days
- Motorized Damper (DQ-P-MDV) that opens only when the ventilator is operating to help reduce drafts
- MERV 13 filter (DQ-P-F-13) for systems with high static pressure drop where a MERV 16 filter might restrict the airflow too much
- Home Ventilating Institute (HVI) certified Air Intake Hood (DQ-P-AIH) for low pressure drop intake duct termination. Learn more at www.HVI.org if desired.



Complete warranty details available from your local dealer/contractor or at www.daikincomfort.com.



