



Energy recovery wheels are certified by the AHRI Air-to-Air Energy Recovery Ventilation Equipment Certification Program in accordance with AHRI Standard 1060. Actual performance in packaged equipment may vary. Certified Ratings are available in the Certified Product Directory.



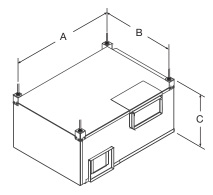
Model MiniVent

The MiniVent is an energy recovery ventilator designed for indoor installations in commercial and institutional applications. The compact design provides an economical solution for individual spaces, such as school classrooms and small offices and may be floor mounted or ceiling hung. A removable panel enables easy access to filters and enthalpy wheel.

Quick Build Performance

Capacities range from 150 to 850 cfm and 1 in. wg of external static pressure.

Standard Construction Galvanized steel construction Total enthalpy wheel certified to AHRI Standard 1060 Forward-curved blower Gravity backdraft damper Single-point wiring 1-inch pleated filters Insulated Listed to UL 1812 Options and Accessories Intake and discharge accessories - wall, roof mounted Speed control Isolators - hanging or base, neoprene



Dimensions for MiniVent

Model Size	Exterior			Weight
	Α	В	С	(lbs.)
450	40.2	28.6	19.9	150
750	45.8	35.2	23.8	250

All dimensions are in inches.

