





Energy recovery cores 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.





VARI-GREEN. Motor

Select sizes and

Vari-Green[®] motor are available.

Model MiniCore

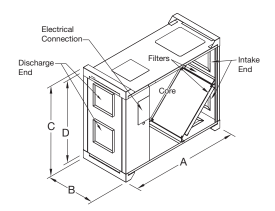
The MiniCore is a total enthalpy core energy recovery ventilator for commercial and institutional applications. The compact design makes it ideal for applications where both sensible and latent energy transfer is necessary.

The MiniCore is designed for indoor installations with the option to be floor mounted or ceiling hung. Motor options include a standard PSC motor or a Vari-Green® motor for additional energy savings.

Quick Build Performance

Capacities range from 300 to 1,000 cfm and 1 in. wg of external static pressure.

Standard Construction	
Galvanized steel construction	
Energy recovery core certified to AHRI Standard 1060	
Forward-curved blower	
Gravity backdraft damper	
Single-point wiring	
Removable side panels for filter access	
2-inch pleated filters	
Insulated	
Listed to UL 1812	
Options and Accessories	
Vari-Green [®] motor	
Direct drive fan	
Timed exhaust frost control	
Isolators - hanging or base, neoprene	



Dimensions for MiniCore

Model	Exterior				Weight
Size	Α	В	С	D	(lbs.)
MiniCore-5	47.3	16.2	39.4	34.4	230
MiniCore-10	47.3	21.4	39.4	34.4	245

All dimensions are in inches.

