

Powered attic ventilator



Broan 345



During the summer, the temperature of trapped attic air is usually 10-15°C (50-60°F) warmer than outside temperature. Attics often reach 66°C (150°F) or more. Home air conditioning systems are forced to work nearly full time, because a great deal of heat penetrates from the superheated attic into the living area. The thermostatically controlled Broan Powered Attic Ventilator cools attics and reduces running time for air conditioners during hot weather. It also tends to shorten the air conditioning season during spring and fall. Energy consumption of air conditioners may be reduced up to 30%. Non-airconditioned homes can also be kept cooler and more comfortable by removing super-heated attic air with this Powered Attic Ventilator.

- Precision balanced 14" (356 mm) metal blade for maximum air flow minimum sound level.
- ABS plastic dome provides ultraviolet protection and superior durability.
- Thick metal flashing allows for nailing and hot tar application.
- · Mesh bird screen.
- Built-in adjustable thermostat forautomatic operation at your chosen temperature level.
- · Thermally protected motor.

SPECIFICATIONS

MODEL NO.	CFM	HP	AMPS	HEIGHT	DOME DIA.	RPM	VOLTS
345	1 200	1/10	3.2	7 7/8"	23 3/16"	1 100	120







