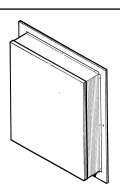


#### SPECIFICATION SHEET

# MODELS EB6 & EB9 EXTERIOR BLOWERS

### For use with Exterior Range Hoods & Downdrafts



Use this high-powered ventilator to quietly and efficiently exhaust airborne contaminants from cooking and living space.

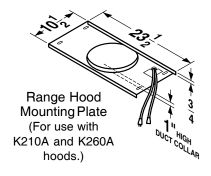
#### **FEATURES:**

- Brushed aluminum construction
- Built-in flashing plate for roof or wall mount
- Built-in backdraft damper and birdscreen
- Easily removable cover provides quick access to blower for cleaning and servicing
- For 10" round duct range hood mounting plate included
- Thermally protected, permanently lubricated motor
- Speed control compatible motor
- Neoprene resilient anti-vibration mounted motor
- Dynamically balanced 10¾" diameter blower wheel
- Low RPM quiet operation
- For use with Best by Broan exterior range hoods and downdrafts











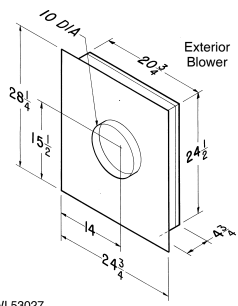
Ventilator shall be a Best by Broan Model EB6 (Best by Broan Model EB9).

Ventilator shall be roof (exterior wall) mountable with a 10" round duct connector.

Ventilator shall be of aluminum construction.

Ventilator shall include an automatic backdraft damper.

Air delivery shall be no less than 600 CFM (Model EB6), 900 CFM (Model EB9), as certified by HVI.



Best by Broan, P.O. Box 140, Hartford, WI 53027

REFERENCE	QTY.	REMARKS	Project
			Location
			Architect
			Engineer
			Contractor
			Submitted by Date

50H 99042517D

# SPECIFICATIONS & PERFORMANCE - Models EB6 & EB9

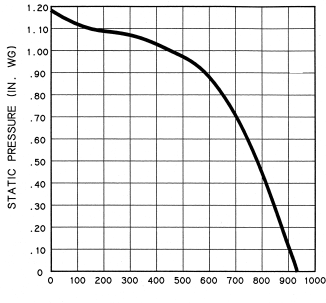
# **MODEL EB6**

VOLTS	AMPS	CFM	DUCT
120	2.3	600	10" Round

#### .90 .80 STATIC PRESSURE (IN. WG) .70 .60 .50 . 40 .30 .20 . 10 0 100 200 300 400 500 600 700 AIR FLOW RATE (CFM)

#### **MODEL EB9**

VOLTS	AMPS	CFM	DUCT
120	5.7	900	10" Round



AIR FLOW RATE (CFM)



HVI-2100 CERTIFIED RATINGS comply with new testing technologies and procedures prescribed by the Home Ventilating Institute, for off-the-shelf products, as they are available to consumers. Product performance is rated at 0.1 in. static pressure, based on tests conducted in AMCA's state-of-the-art test laboratory. Sones are a measure of humanly-perceived loudness, based on laboratory measurements.





