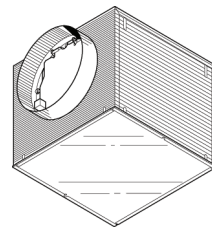


IN-LINE BLOWER MODEL HLB3

For use with Broan Elite Hoods.



Powerful yet quiet blower—exhausts the cooking area from a remote location.

FEATURES

BLOWER:

Low RPM for quiet operation
Resilient anti-vibration mounts

- Dynamically-balanced, galvanized steel, centrifugal blower wheel for quiet, efficient performance
- Permanently lubricated, thermally-protected motor
- Plug-in motor rated at 120 VAC
- Designed for continuous operation

HOUSING:

- Rugged galvanized steel
- 8-position mounting brackets for easy installation and greater adaptability to various mounting requirements
- Automatic backdraft damper located within exhaust duct connector
- Factory-shipped in horizontal discharge position
- May be converted to vertical discharge
- Suitable for kitchen installations

ACCESSORIES INCLUDED:

- 8-inch round integrated duct connectors
- One (1) 8-inch to 10-inch-round transition
- Hanger kit—for additional installation flexibility

TYPICAL SPECIFICATION

In-Line Blower shall be Model HLB3.

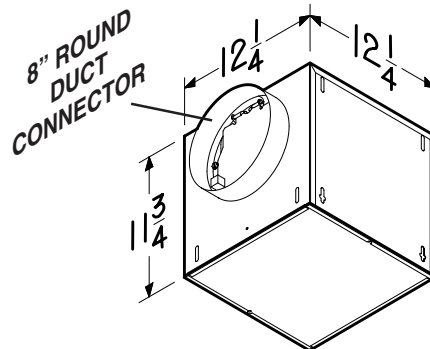
Unit shall have galvanized steel housing. Housing to have adjustable mounting brackets.

Blower to include hanger kit, one (1) 8-inch to 10-inch-round transition and 8-inch round integrated duct connectors.

Automatic backdraft damper to be located within exhaust duct connector. Duct connectors, blower assembly and wiring plate shall be adjustable for either horizontal or vertical installation.

Blower unit shall be removable from housing and will have a galvanized steel, centrifugal-type blower wheel. Motor to be permanently lubricated and mounted with resilient anti-vibration mounts.

Air delivery shall be no less than listed. All air ratings shall be certified by HVI. Unit to be UL and cUL listed.



SPECIFICATIONS

Volts	Hz	Amps	CFM	Duct	Weight
120	60	2.6	260 (V) 280 (H)	8" Round*	27.8 lb

*Performance ratings include the addition of a 10-inch round transition on inlet.

Broan-NuTone Canada, Inc., 1140 Tristar Drive, Mississauga, Ontario L5T 1H9 (1-888-882-7626)

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