



The BBN1 powerpack insert series is ideal for cabinet installations. The integrated one-piece design protects the full bottom of your cabinetry with a flush appearance and depth adjustability. Featuring a smooth, stainless steel surface that is easy to clean with quick-release dishwasher-safe filters. The bright, long lasting, heat resistant LED lighting enhances your cooking experience.

SIZE	STAINLESS	GREASE FILTERS (replacement)	NON-DUCTED FILTERS
23-7/8 in.	BBN1243SS	S99100628-124 (Aluminum)	S99010464-124 (Charcoal)
29-7/8 in.	BBN1303SS	S99100628-130 (Aluminum)	S99010464-130 (Charcoal)

PERFORMANCE							
	Size	Damper	Sones		CFM		
Duct Orientation			Normal	High	Normal	High 0.25 in. w.g.	High 0.1 in. w.g.
Round - Vertical	7 in.	Not included	3.0	7.0	140	115	260

FEATURES					
Max. Blower CFM*	300				
Control type	2-Speed Rocker Switch				
Delay off	no				
Filter Clean Reminder	no				
Heat Sentry™	no				
ADA Capable	yes				
Lighting	1-level LED				
Lighting	(2 LED modules included)				
Grease Filter	Micromesh (Oty. 2)				
Installation Hardware	Included				
ENERGY STAR®	no				
Recirculation	Non-ducted kit sold separately				
AC INPLIT					



120 V, 60 Hz - 2.3 AMPS

OPTIONAL ACCESSORIES					
Fillers (set of 4)	HADTBN24 (for BBN1243SS)				
Tillers (set of 4)	HADTBN30 (for BBN1303SS)				
ADA Kit	HAWSK3				
Non Duct Kit	HARKBN24 (for BBN1243SS)				
Non Duct Kit	HARKBN30 (for BBN1303SS)				
Power Cord Kit	HCK44 (U.S.A. only)				
Damper	BP87Q				
Make-up Air Dampers	MD6TU, MD8TU and MD10TU				

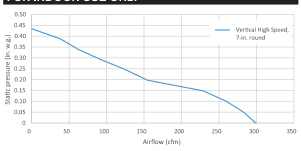
MOUNTING HEIGHT

24 in. to 30 in. from cooktop to bottom of hood

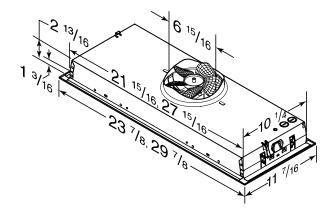
LIMITED WARRANTY

1-year

FOR INDOOR USE ONLY







Dimensions shown in inches.

Can be used to comply with LEED requirements.

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 and 0.25 in. static pressure at high speed based on tests conducted in an HVI-approved state-of-the-art test laboratory. Sones are a measure of humanlyperceived loudness, based on laboratory measurements.

* Max. blower CFM indicates the performance of the hood blower in open air.

1105853A

SPECIFICATION SHEET