::kitchensource.com



Under-Cabinet

GLACIER

The clean, contemporary shape of Glacier complements any kitchen design. This new design has features like the quiet Captur™ system and brilliant halogen lighting.

SIZE	BISQUE	BLACK	STAINLESS	WHITE	GREASE FILTER(S) (replacement)	NON-DUCTED FILTER(S)
24-in.		BCSD124BL	BCSD124SS	BCSD124WW	HPFA124 (Type "B1")	HPF24 (Type "Xb")
30-in.	BCSD130BC	BCSD130BL	BCSD130SS	BCSD130WW	HPFA130 (Type "C1")	HPF30 (Type "Xc")
36-in.	BCSD136BC	BCSD136BL	BCSD136SS	BCSD136WW	HPFA136 (Type "D1")	HPF36 (Type "Xd")
42-in.		BCSD142BL	BCSD142SS	BCSD142WW	HPFA142 (Type "E1")	HPF42 (Type "Xe")

PERFORMANCE

PERFORMANCE								
Duct Orientation	Size	Damper	Sones		CFM @ 0.1 Ps			
Duct Orientation			Normal	High	Normal	High		
Vertical - Rectangular	3¼-in. x 10-in.	Included	1.5	5.0	140	230		
Horizontal - Rectangular	3¼-in. x 10-in.	Included	1.5	5.0	110	210		
Round - Vertical	7-in.	Sold Separately	1.5	5.0	150	250		

FEATURES

FEATURES					
Control type	2-speed Rocker				
Delay off	no				
Filter Clean Reminder	no				
Heat Sentry™	no				
ADA Capable	yes				
Lighting	2-level 50W Halogen (not included)				
Grease Filter(s)	Open Mesh (Oty. 2)				
Installation Hardware	EZ1 brackets				
ENERGY STAR®	no				
Recirculation	Non-ducted filter(s) sold separately				
AC INPUT					
120V, 60 Hz - 1.4 AMPS					
OPTIONAL ACCESSORIES					
7-in. Round Damper	BP87				
MOUNTING HEIGHT					
18-in. to 24-in. from cooktop to bottom of hood					
LIMITED WARRANTY					
1-year					
FOR INDOOR USE ONLY					

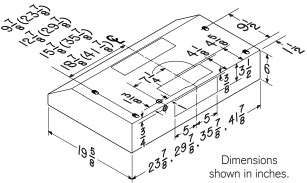
0.5 0.45 Vertical High Speed, 7-in. round 0.45 Static bressure (in.w.g.) 0.35 0.2 0.15 0.1 Vertical High Speed, with 3¼-in. x 10-in. damper Horizontal High Speed, with 3¼-in. x 10-in. damper 0.05 0 50 100 150 200 250 300 350 400 0 Airflow (cfm)



Broan-NuTone LLC

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.







99045740A

::kitchensource.com