CIER - GLA1 SERIES

SPECIFICATION SHEET



The clean, contemporary shape of Glacier complements any kitchen design. Advanced features like powerful ventilation, LED lighting and hidden controls make operation enjoyable.

SIZE	WHITE	BLACK	STAINLESS	GREASE FILTERS (replacement)	NON-DUCTED FILTERS	
30 in.	GLA1303WW	GLA1303BL	GLA1303SS	HPFAMM30	HPF30	

FEATURES			
Max. Blower CFM ‡	350 CFM		
Control type	2-speed Rocker Switch		
Delay off	no		
Filter Clean Reminder	no		
ADA Capable	yes		
Lighting	1-level 5 W LED GU10 (included)		
Grease Filters	Micro Mesh (Qty. 2)		
Installation Hardware	EZ1 Bracket		
ENERGY STAR®	yes		
Recirculation	Non-ducted filters sold separately		

AC INPUT

120 V, 60 Hz - 0.8 AMPS

Electrical Connection: Direct Wire

2.001.104.1001.1001.101.11.21.1001					
OPTIONAL ACCESSORIES					
7-in. Round Damper	BP87Q				
ADA Wiring Kit	HAWSK3				
Make-up Air Dampers	MD6TU, MD8TU and MD10TU				
Power Cord Kit	HCK44				

MOUNTING HEIGHT

Minimum 18 in. from cooktop to bottom of hood for electrical range Minimum 26 in. from cooktop to bottom of hood for gas range

LIMITED WARRANTY

1-year

(See installation manual for full warranty text.)

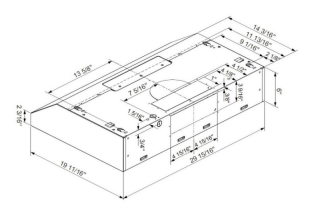
[‡] Max. blower CFM indicates the performance of the hood blower in open air and is not HVI certified...











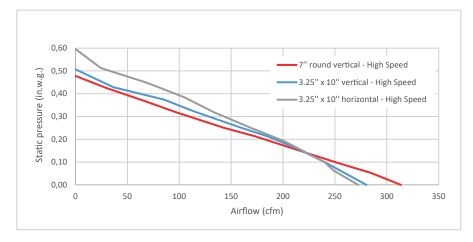
Dimensions shown in inches.

1116414A



HVI PERFORMANCE										
			Sones		CFM					
Duct Orientation	Size	Damper	Low	High	Low	High 0.25 in. w.g.	High 0.1 in. w.g.			
Vertical - Rectangular	3¼ x 10 in.	Included	1.5	6.5	130	160	240			
Horizontal - Rectangular	3¼ x 10 in.	Included	2.0	7.0	110	160	240			
Round - Vertical	7 in.	Sold Separately**	2.0	6.0	150	140	250			

^{** 7} in. adaptor plate included





 $HVI-2100\ CERTIFIED\ RATINGS\ comply\ with\ new\ testing\ technologies\ and\ procedures\ prescribed\ by\ the\ Home\ Ventilating\ Institute,\ for\ off-the-shelf\ products,\ as\ they\ are\ available\ to\ consumers.\ Product\ performance\ is\ rated\ at\ 0.1\ and\ 0.25\ in.\ static\ pressure\ at\ the products\ at\ the pressure\ at\ the products\ at\ the$ high speed based on tests conducted in an HVI-approved state-of-the-art test laboratory. Sones are a measure of humanly-perceived loudness, based on laboratory measurements.

* Where noted performance rating is not HVI certified but was established in accordance with HVI Standardized test procedure.

SPECIFICATION SHEET