BWS2 SERIES

This sleek low-profile design is the perfect statement for today's kitchens. Available in stainless steel and black stainless-steel finishes. Bright LED lighting enhances your cooking experience, while the 3-speed backlit soft touch control makes operation easy.

SIZE	SIZE STAINLESS BLACK STAINLES		GREASE FILTERS (replacement)	NON-DUCTED CHARCOAL FILTERS		
29-1/2 in.	BWS2304SS	BWS2304BLS	S9910487 (set of 2)	FILTERBWPTS (set of 2)		

HVI PERFORMANCE									
	Size	Damper	Sones			CFM			
Duct Orientation			Normal	Medium*	High	Normal	Medium*	High 0.25 in. w.g.	High 0.1 in. w.g.
Round - Vertical	6 in.	Included	3.0	5.5	8.5	240	350	385	400

FEATURES					
Max Blower Airflow	450 CFM				
Finish	430 Stainless Steel no. 4 Brushed				
Wall Mount	Yes				
Telescopic Flue	Yes - Accomodates 8-ft. to 9-ft. ceilings				
Convertible to non-ducted operation	Yes - Non-Duct Kit ARKBWS sold separately				
Blower type	Single, Centrifugal				
Cord-connected	Yes				
Control type	Soft-Touch Blower low speed Blower medium speed Blower high speed Light on-off 5-Minute delay				
Lighting	2 x LED Modules 5.5 W, (included)				
Grease Filters	Hybrid baffle filters, dishwasher-safe with quick-release latch				

AC INPUT

120 V, 60 Hz - 2.6 AMPS

OPTIONAL ACCESSORIES (sold separately)						
Flue Extension for 10-ft. ceiling	AEBWS (stainless steel), AEBWSBLS (black stainless steel)					
	ADICDIAGO					

Non-Duct Kit **ARKBWS** Airflow Reducer ARP6 (< 300 CFM)

MOUNTING HEIGHT

26-in. from cooktop to bottom of hood

LIMITED WARRANTY

1-year (See installation manual for full warranty text.)

FOR INDOOR USE ONLY									
3	.0								1
(.g.w.g.)	.5							ertical High S in. round	speea,
. <u>.</u> 2	.0								
pressure 1	.5								
dic pre	.0								
Static	5								





200 Airflow (cfm)

> 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 humanly-perceived loudness, based on laboratory measurements.

. 23-3/4 <. 43

Min.

23-3/4



Dimensions

shown in inches.