SPECIFICATION SHEET



Designed with simplicity in mind, the BUF4 range hood models are made to exacting standards and offer the most for the money.

SIZE	WHITE	E BLACK STAINLESS FINISH		STAINLESS	GREASE FILTER (replacement)	NON-DUCT CHARCOAL FILTER	
30 in.	BUF403WW	BUF403BL	BUF403SF	BUF403SS	BP29	41F	

FEATURES				
Max. Blower CFM†	230			
Control type	2-speed rocker switch			
Delay off	no			
Filter Clean Reminder	no			
Heat Sentry™	no			
Lighting	1-level intensity Designed for LED bulb (not included) A19, E26 base. If using incandescent bulb, 75 Watts max, purchase optional light guard #S99110437.			
Grease Filter	Aluminum (Qty. 1)			
ENERGY STAR®	no			
Recirculation	Charcoal filter sold separately			
ADA Compatible	yes			
Duct Direction	Vertical (7 in. round - damper sold separately) Vertical/Horizontal (3-1/4 in. x 10 in damper included)			
AC INPUT				
120 V. 60 Hz - 2.5 AMPS				



| 120 V, 60 Hz - 2.5 AMPS

,					
OPTIONAL ACCESSOR	RIES				
3¼ in. x 10 in. to 6-in. Round Duct Transition	411				
7-in. Round Damper	BP87Q				
7-in. Round Adapter Plate	e SR680508				
Electrical Cord Kit	HCK44				
ADA Wiring Kit	HAWSK3				

MOUNTING HEIGHT

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

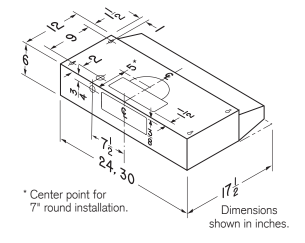
LIMITED WARRANTY

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

FOR INDOOR USE ONLY

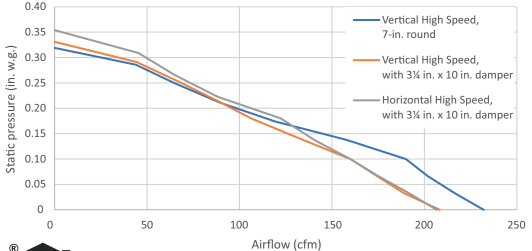
† Max. blower CFM indicates the performance of the hood blower in open air and is not HVI certified.







HVI PERFORMANCE			Son	96	CFM	
Duct Orientation	Size	Damper	Normal	High	Normal	High 0.1 in. w.g.
Vertical - Rectangular	3¼ in. x 10 in.	Included	4.0	7.5	110	160
Horizontal - Rectangular	3¼ in. x 10 in.	Included	4.5	7.0	100	160
Vertical - Round	7 in.	Sold separately	3.5	6.5	140	190





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 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.

SPECIFICATION SHEET