



RANGE HOODS



230 CFM/6.0 Sones (Horizontal) @ 0.10" SP. 100 CFM/1.2 Sones (Horizontal) @ 0.03" SP. 210 CFM/5.0 Sones (Vertical) @ 0.10" S.P. 120 CFM/1.5 Sones (Vertical) @ 0.03" S.P. 200 CFM/5.5 Sones (Round) @ 0.10" S.P. 110 CFM/1.5 Sones (Round) @ 0.03" S.P.

Dimensions •

Overall bottom projection - 18%" Overall top projection -12" Height - 6" Available widths: 30" & 36"

Hood Body

Stainless Steel: 24 gauge, grade 430 stainless steel. Painted: 23 gauge cold rolled commercial grade (CRCQ) steel, auto welded, coated with a baked enamel finish.

. Motor

Fully enclosed PSC 4 pole motor. 2 speed, thermally protected, permanently lubricated. Rated 115/120 Volts, 60 hz.

• Lighting

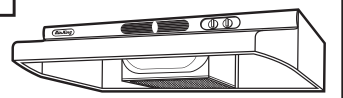
Includes 6 Watt GU24 base self ballasted LED lamp (included). 4 watt night light (bulb not included)

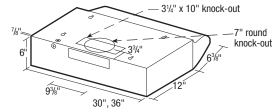
Ducting Options •

Horizontal ducting: 31/4"x10" (duct adapter and damper included). Vertical ducting: 3¹/₄"x10" (duct adapter and damper included). Vertical ducting: 7" round (duct adapter and damper not included). Ductless: removable front vent (charcoal filter not included).

Blade •

Polymeric axial fan blade 9¹/₈" diameter with 7 paddles.





• Electrical connection

Hood top - $\frac{1}{8}$ " knockout hole for use with $\frac{1}{2}$ " cable clamp Hood back - 7/8" knockout hole for use with 1/2" cable clamp

٠ Filters

> UL rated, class 2 filter. Grease Filter: GF-08 (included). Charcoal Filter: CF-08 (not included).

Available Finishes White, Black & Stainless Steel.



Updated 2-18

	Static Pressure (inches of w.g.)						Sones	Fan Speed	Maximum	
Air Flow - CFM	0	0.03	0.1	0.12	5 0.1	5 0.2	@ .1 SP	RPM	Fan Watts	Amps
Horz Ducting High Speed	287	269	230	216	20	2 172	6.0	1656	69.0	
Horz Ducting Working Speed	139	100	-	-	-	-	1.2	860	22.0	0.9
Vert Ducting High Speed	268	250	210	195	17	9 148	5.0	1670	68.0	
Vert Ducting Working Speed	140	120	-	-	-	-	1.5	860	22.0	
Round Ducting High Speed	268	246	200	181	16	3 127	5.5	1674	67.0	
Round Ducting Working Speed	139	110	-	-	-	-	1.5	1008	22.0	
CONTRACTOR Fan Model CFM I Number Number W	IN W.C. RPM WATTS AMPS				SUBMITTED BY SONES QTY		DATE OPTIONAL EQUIPMENT & REMARKS			
	.U.					Air Ving. 0	20 Lincoln Aver		Canada:	
Energy STAR	Y STAR					Air King: 82 West Cheste Tel: (610) 69 Fax: (610) 69				

* The ENERGY STAR Program for Residential Ventilating Fans has no provision for qualification of ductless range hoods (recirculating not ventilating), as a result the ENERGY STAR program applies to ducted range hoods only. Specifications subject to change without notice.