





250 CFM/6.0 Sones (Horizontal) @ 0.10" SP. 100 CFM/1.5 Sones (Horizontal) @ 0.03" SP. 220 CFM/6.5 Sones (Vertical) @ 0.10" S.P. 120 CFM/1.5 Sones (Vertical) @ 0.03" S.P.

• **Dimensions**

Overall bottom projection - 18%" 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/Blade

Fully enclosed PSC 4 pole motor. 3 speed, thermally protected, permanently lubricated. Rated 115/120 Volts, 60 hz. Polymeric axial fan blade 91/8" diameter with 7 paddles.

• Controls

Wall mounted dual rocker switch with plate, white finish. Fits into a triple gang box.

• Lighting

Includes 6 Watt GU24 base 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). Ductless*: removable front vent (charcoal filter not included).



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

Available Finishes
Stainless Steel (ESZ308ADA, ESZ368ADA)
White (ESZ303ADA, ESZ363ADA)
Black (ESZ306ADA)

Compliant with ADA (Americans with Disabilities Act)

		Static Pressure (inches of w.g.)					Sones	Fan Speed	Maximum	
Air Flow - CFM	0	0.03	0.1	0.125	0.15	0.2	@ .1 SP	RPM	Fan Watts	Amps
lorz Ducting High Speed	300	280	250	230	220	188	6.0	1673	72.0	0.6
lorz Ducting Working Speed	131	100	-	-	-	-	1.5	917	18.0	
ert Ducting High Speed	280	256	220	199	195	163	6.5	1682	72.0	
ert Ducting Working Speed	158	120	-	-	-	-	1.5	970	18.0	
ROJECT				A	RCHITECT					
OCATION				E	NGINEER					
ONTRACTOR					UBMITTED) BY		DA	TE	
FAN MODEL CFM V Umber Number v	IN F V.C.	RPM V	VATTS	AMPS S	SONES	QTY		OPTIONAL EQU & REMAR		

۲

* 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.