

The sculpted lines of Alta™ bring an exciting, new choice to typical range hood shapes. Infrared controls and perimeter aspiration allow you to imagine new design possibilities while you experience the ultimate in capture efficiency.

SIZE	STAINLESS	GREASE FILTERS (replacement)	NON-DUCTED FILTERS		
30 in.	ALT430SS	HPFA52 (Type "H2")	HPF52 (Type "Xh2")		
36 in.	ALT436SS	HPFA52 (Type "H2")	HPF52 (Type "Xh2")		

HVI PERFORMANCE									
			Sones			CFM			
Duct Orientation	Size	Damper	Normal	Medium*	High	Normal	Medium*	High 0.25 in. w.g.	High 0.1 in. w.g.
Vertical - Rectangular	3¼ in. x 10 in.	Included	<0.3	3.0	7.0	110	270	340	380
Horizontal - Rectangular	3¼ in. x 10 in.	Included	<0.3	3.0	7.0	110	280	380	430
Vertical - Rectangular	3¼ in. x 14 in.	Included	<0.3	3.0	7.0	120	280	370	420
Horizontal - Rectangular	3¼ in. x 14 in.	Included	<0.3	3.0	7.0	110	290	430	480
Round - Vertical	7 in.	Sold Separately	<0.3	3.0	7.0	120	270	350	390

Round - Vertical	7 in.	Sold Separately	<0.5				
FEATURES							
Control type	3-Speed Infrared						
Delay off	yes						
Filter Clean Reminder	yes						
Heat Sentry™	yes						
ADA Capable	yes						
Lighting	3-level LED (included)						
Grease Filters	Peripheral						
Installation Hardware	EZ1 Bracket						
ENERGY STAR®	no						
Recirculation	Non-ducted filters sold separately						
AC INPUT							
120 V, 60 Hz - 1.9 AMPS							
OPTIONAL ACCESS	ORIES						
7-in. Round Damper	BP87Q						
ADA Wiring Kit	HAWRK3						
14 L A: D	AADOTLI AADO	TIL MD40TI					



24 in. to 30 in. from cooktop to bottom of hood

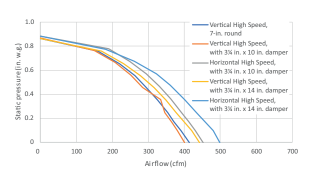
LIMITED WARRANTY

1-year

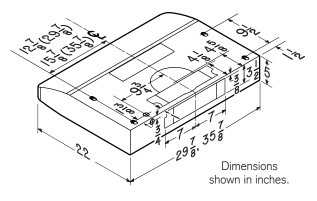
3-year (LED modules only)

(See installation manual for full warranty text.)

FOR INDOOR USE ONLY







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 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.