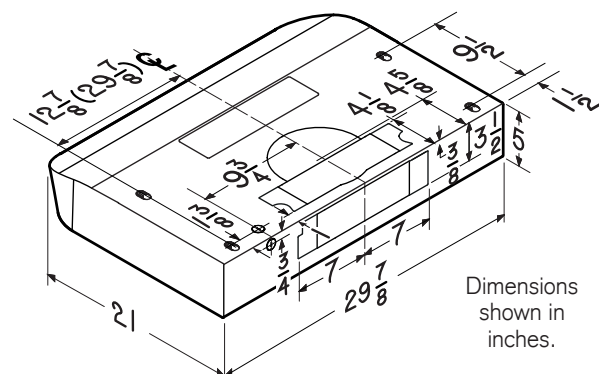
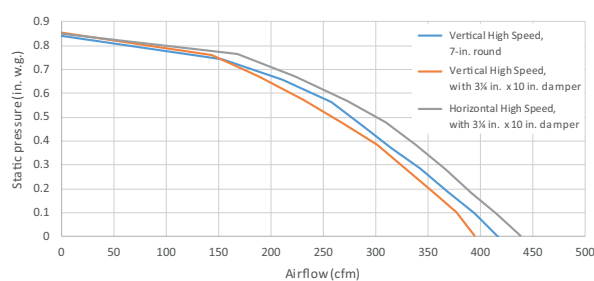


Antero's surfaces flow together in a stunning and sophisticated look that anyone would be proud to have in their kitchen. Modern features such as the quiet Captur™ system, LED lighting and tap-touch controls make it a pleasure to use. The LED modules included with this hood are the latest in LED cooktop illumination technology specially designed to operate in the elevated temperatures of cooking - offering bright lighting and lasting up to 25 times as long as a standard bulb and greater reliability than typical replacement LED bulbs.

SIZE	STAINLESS	GREASE FILTERS (replacement)		NON-DUCTED FILTERS		
30 in.	CLDH130SS	HPFA3A30 (Type C3)		HPF30 (Type Xc)		
PERFORMANCE						
Duct Orientation	Size	Damper	Sones		CFM	
			Normal	Medium	High	Normal
Vertical - Rectangular	3 1/4 in. x 10 in.	Included	0.5	2.5	6.0	150
Horizontal - Rectangular	3 1/4 in. x 10 in.	Included	0.6	2.0	5.5	150
Round - Vertical	7 in.	Sold Separately	0.4	2.0	5.5	150
FEATURES						
Control type	3-speed Capacitive Touch					
Delay off	no					
Filter Clean Reminder	yes					
Heat Sentry™	no					
ADA Capable	yes					
Lighting	2-level LED (included)					
Grease Filters	Deluxe Micro Mesh (Qty. 2)					
Installation Hardware	EZ1 brackets					
ENERGY STAR®	no					
Recirculation	Non-ducted filters sold separately					
AC INPUT						
120 V, 60 Hz - 1.4 AMPS						
OPTIONAL ACCESSORIES						
7-in. Round Damper	BP87Q					
ADA Wiring Kit	HAWRK3					
Make-up Air Dampers	MD6TU, MD8TU and MD10TU					
MOUNTING HEIGHT						
18 in. to 30 in. from cooktop to bottom of hood						
LIMITED WARRANTY						
1-year						
3-year (LED bulbs only)						
See instruction 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 in. static pressure, based on tests conducted in AMCA's state-of-the-art test laboratory. Sones are a measure of humanly-perceived loudness, based on laboratory measurements.

99045764F