SPECIFICATION SHEET



The sculpted lines of Alta<sup>TM</sup> 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.	EQLD130SS	HPFA52 (Type "H2")	HPF52 (Type "Xh2")		
36 in.	EQLD136SS	HPFA52 (Type "H2")	HPF52 (Type "Xh2")		

PERFORMANCE								
Decet Orientation	C:	Damper	Sones			CFM		
Duct Orientation	Size		Normal	Medium	High	Normal	Medium	High
Vertical - Rectangular	3¼ in. x 14 in.	Included	< 0.3	3.0	7.5	130	295	445
Horizontal - Rectangular	3¼ in. x 14 in.	Included	< 0.3	3.0	7.5	130	310	500
Vertical - Rectangular	3¼ in. x 10 in.	Included	< 0.3	3.0	8.0	115	275	400
Horizontal - Rectangular	3¼ in. x 10 in.	Included	< 0.3	3.0	7.5	115	285	435
Round - Vertical	7 in.	Sold Separately	< 0.3	3.0	7.5	130	285	420

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 Filter(s)	Peripheral
Installation Hardware	EZ1 Bracket
ENERGY STAR®	no
Recirculation	Non-ducted filters sold separately

### **AC INPUT**

120 V, 60 Hz - 1.9 AMPS

# **OPTIONAL ACCESSORIES**

7-in. Round Damper	BP87Q
ADA Wiring Kit	HAWRK3
Make-up Air Damper	MD6TU, MD8TU, or MD10TU
Remote Control	HCR3

# **MOUNTING HEIGHT**

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

# LIMITED WARRANTY

1-year

3-year (LED modules only)

FOR INDOOR USE ONLY

(See installation manual for full warranty text.)

200

## Vertical High Speed. 7 in. round Static pressure (in. w.g.) 5.0 9.0 8.0 7.0 9.0 8.0 Vertical High Speed, with 3¼ in. x 10 in. damper Horizontal High Speed, with 3¼ in. x 10 in. damper Vertical High Speed, with 3¼ in. x 14 in. damper Horizontal High Speed, with 3¼ in. x 14 in. damper

Airflow (cfm)

358 **Dimensions** shown in inches.



0

This product was tested by Broan-NuTone for airflow performance using the ANSI/AMCA 210 Standard, which is equivalent to the Home Ventilating Institute HVI 916 - Procedure for Air Flow Testing, and tested for sound performance using the ANSI S12.51 Standard, which is equivalent to the Home Ventilating Institute HVI 915 - Procedure for Loudness Rating of Residential Fan Products. 99045778C

100