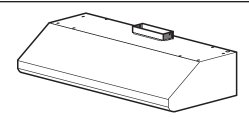


### SPECIFICATION SHEET

# E64 SERIES RANGE HOOD



For domestic cooking only.

Styling is fresh and modern, yet designed to easily complement popular pro-style, high performance cooking products.

A complete installation requires several optional components. Refer to page 2 when planning your installation.

#### **FEATURES**

#### HOOD:

- Widths available 30" to 48" in 6" increments
- Stainless steel, 22 gauge, type 430, no. 4 brush
- Stainless steel baffle filters with handles easily accessible, dishwasher safe
- Variable intensity cooktop lighting provided by 2 LED modules included (120 V, 5.5 W)
- Variable speed blower control with speed memory Exclusive, Heat Sentry™ turns blower ON to HIGH speed when excess heat is detected
- Ducting
  - 31/4" x 10" single blower (600 cfm) 30" to 48" hood widths 41/2" x 181/2" - dual blower (1200 cfm) 36" to 42" hood widths

#### NON-DUCTED RECIRCULATING KIT:

- ANKE60 Series (Optional)

  Stainless steel, 22 gauge, type 430, no. 4 brush
- Available for hood widths up to 48"
- Charcoal filters included
  - Replacement charcoal filters:
  - Service Part no. SV08343 round filter retail pack

#### BACKSPLASH:

#### RMP Series (Optional)

- Widths 30" to 48" in 6" increments
- Stainless steel, 22 gauge, type 430, no. 4 brush protects back wall and wipes clean easily
- Two, removable, dual position condiment storage shelves

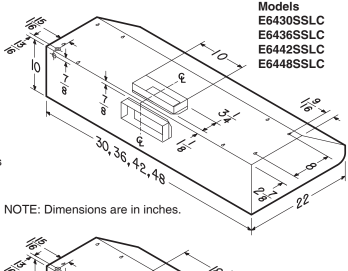
#### SPECIFICATION:

#### Single Blower

- Max. blower CFM\*: 650
- 120 VAC, 60 Hz, 5.5 Amps
- 600 cfm, sound level no greater than 13 sones (high speed, vert. & horiz. discharge)
- See last page for HVI performance data

#### **Dual Blower**

- Max blower CFM\*: 1290
- 120 VAC, 60 Hz, 9.0 Amps
- 1200 cfm, sound level no greater than 14.5 sones (high speed, vert. & horiz. discharge) See last page for HVI performance data



36,42,48



10

Models

E6436TSSLC

E6442TSSLC

E6448TSSLC

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 a state-of-the-art test laboratory. Sones are a measure of humanly-perceived loudness, based on laboratory measurements.

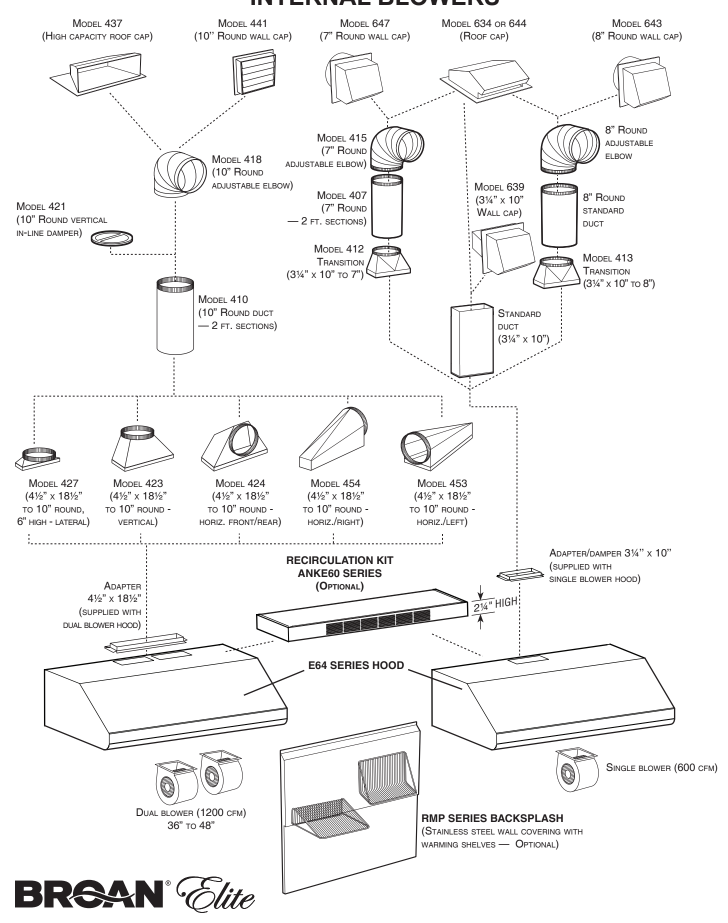
\* Max. blower CFM indicates the performance of the hood

blower in open air.

Venmar Ventilation ULC, Drummondville, Québec www.broan-nutone.ca 877-896-1119

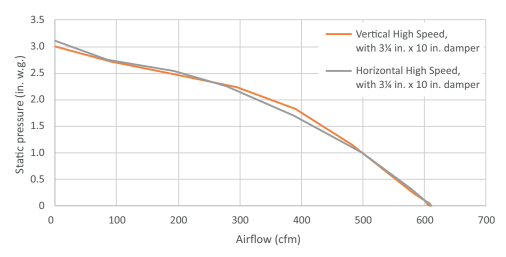
REFERENCE	QTY.	REMARKS	Project:	
			Location:	
			Architect:	
			Engineer:	
			Contractor:	
			Submitted by:	Date:

# E64 SERIES RANGE HOOD SYSTEM INTERNAL BLOWERS



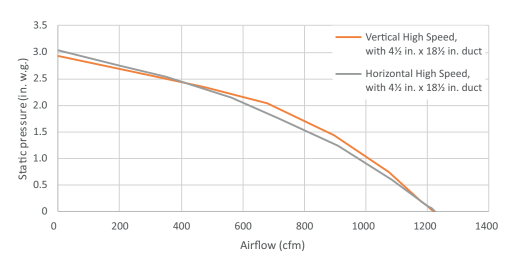
## **E64 SERIES PERFORMANCES**

Models E6430SSLC E6436SSLC E6442SSLC E6448SSLC



HVI PERFORMANCE								
	Size	Damper	Sones		CFM			
Duct Orientation			Normal	High	Normal	High 0.25 in. w.g.	High 0.1 in. w.g.	
Vertical - Rectangular	3¼ in. x 10 in.	Included	1.5	13.0	100	581	600	
Horizontal - Rectangular	3¼ in. x 10 in.	Included	1.5	13.0	100	585	600	

Model E6436TSSLC E6442TSSLC E6448TSSLC



HVI PERFORMANCE								
			Sones		CFM			
Duct Orientation	Size	Damper	Normal	High	Normal	High 0.25 in. w.g.	High 0.1 in. w.g.	
Vertical - Rectangular	4½ in. x 18½ in.	Not included	2.0	14.5	350	1169	1200	
Horizontal - Rectangular	4½ in. x 18½ in.	Not included	2.0	14.0	350	1166	1200	

