



QSE130SS



QSE130WW



QSE130BL

Broan QSE Series Save a little every day

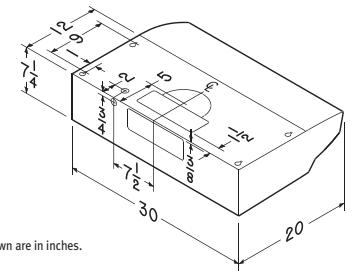


At Broan, we care about the environment. So we are proud to pursue our “going green” initiative with the launch of the QSE130 Series. This Broan Allure Series has received the HVI (*Home Ventilating Institute*) certification and is ENERGY STAR® certified. The QSE130 Series offers a **total energy savings of 564 kWh**.

Take home one of Broan’s QSE130 Series range hoods and do your part for the environment.

Compact fluorescent lighting

Our range hoods offer the best of both worlds: Cooking on a uniformly lit surface and energy savings, thanks to one compact fluorescent bulb (42-watt bulb that lasts 10,000 hours – five times longer than regular light bulb) and one night light 4-watt bulb.



Dimensions shown are in inches.



QSE130 Series

- **210 CFM*** at maximum speed
- **1.5 sones** at normal speed (110 CFM)
- Compact fluorescent lighting**
- Aluminum filters
- 120 V, 1.8 A

* Cubic feet per minute

** 1 compact fluorescent 42-watt bulb and 1 convenient 4-watt night light bulb (included)

Stainless steel	White	Black
QSE130SS	QSE130WW	QSE130BL

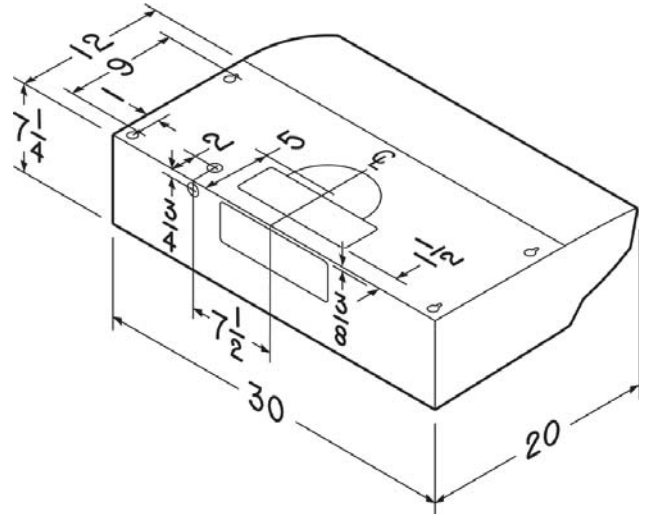


875648 01/11

SPECIFICATIONS

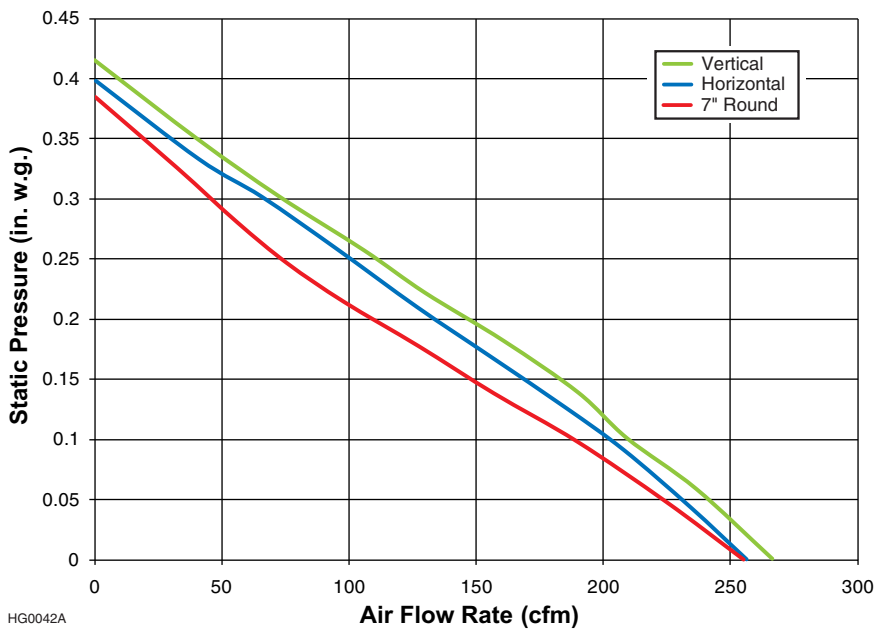
MODEL	QSE SERIES
VOLTS	120 VAC
Hz	60
AMPS	1.8
CFM (LOW SPEED)	110
CFM (HIGH SPEED)	210
SONES (LOW SPEED)	1.5
SONES (HIGH SPEED)	5.0
DUCTING SIZE	7" ROUND OR 3¼" X 10"
1 FLUORESCENT BULB	42 W WITH GX24Q-4 BASE
1 NIGHT LIGHT	4 W, TYPE C7, CANDELABRA BASE
WARRANTY	1 YEAR

DIMENSIONS



NOTE: DIMENSIONS SHOWN ARE IN INCHES.

AIR FLOW PERFORMANCE



HG0042A



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.

BROAN-NU-TONE CANADA INC., MISSISSAUGA, ONTARIO WWW.BROAN.CA 1-888-882-7626

PROJECT	REMARKS
LOCATION	
MODEL No.	
QTY.	
SUBMITTED BY	
DATE	