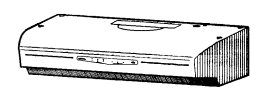


# **SPECIFICATION SHEET**

# ALLURE® RANGE HOOD MODELS QS1, QS2 & QS3



Meeting customer demands for a contemporary styled range hood that is 50% quieter than average hoods, is easy to clean, and brightly lights the cooktop.

### **FEATURES**

- · Clean, sleek appearance
- Durable, baked-on polyester finish paint or brushed finish stainless steel
- Over 50% quieter than the average range hood
- Exclusive DuPont Teflon®, non-stick bottom cover for easy cleaning (QS2 & QS3)
- · Large, full filter design dishwasher-safe for easy cleaning
- Dual halogen lights provide focused lighting for unmatched cooktop visibility as well as a soft, night-time level (lamps not included)
- Patented, axial blade (QS1) or centrifugal blower (QS2 & QS3) uses revolutionary, cyclonic action to increase capture of cooking impurities and odors by 40%
- Flush-mounted controls
- Versatile design allows for 3½" (83 mm) x 10" (254 mm), 7" (178 mm) round, or non-ducted discharges without re-positioning blower
- Adjustable duct connectors accommodate off-center ductwork
- CleanSense<sup>™</sup> charcoal filters change color when replacement is necessary (for non-ducted installations - purchase separately)
- Available in 30" (762 mm) width in White, Biscuit, Almond, Black, and Stainless Steel
- Available in 36" (914 mm) width in White and Stainless Steel
- Bi-lingual carton graphics and installation manual (English/French Canadian)
- Broan Heat Sentry™ automatically turns blower to high (QS2), on or higher (QS3) when excess cooking heat is detected

### TYPICAL SPECIFICATION

Range hood shall be Broan QS1, QS2 or QS3 Series.

Unit will have clean, contoured appearance with no sharp edges. Finish to be baked-on polyester paint (matte finish stainless steel). It must have a fully-enclosed bottom and dishwasher-safe, full filters.

Hood to be convertible between 3½" (83 mm) x 10" (254 mm) and 7" (178 mm) round ducted (using two washable aluminum filters) as well as non-ducted (using two CleanSense™ filters must be purchased separately). Duct connectors must be adjustable to accommodate off-center ductwork.

Range hood to have a patented, axial blade (centrifugal blower) with cyclonic-action and twin, 50-watt (max.) halogen flood lights. Blower and lights shall be operated using a specially-designed, adjustable control with 2-speed rocker (3-speed electronic push button) (4-speed electronic, with delayed "off" and filter reminder).

Air delivery shall be no less than 200 cfm [94 L/s] (QS1), 250 cfm [118 L/s] (QS2), 400 cfm [189 L/s] (QS3). Sound level to be no greater than 1.5 Sones/100 cfm [47 L/s] - 4.0 Sones/200 cfm [94 L/s] (QS1); 0.9 Sones/100 cfm [47 L/s] - 3.5 Sones/250 cfm [118 L/s] (QS2); 0.4 Sones/100 cfm [47L/s] - 3.5 Sones/250 cfm [118 L/s] - 7.0 Sones/400 cfm [189 L/s] in "Boost" mode (QS3). Air and sound ratings to be certified by HVI. Units shall be cUL listed.



HVI-2100 CERTIFIED RATINGS comply with the new testing technologies and procedures prescribed by the Home Ventilation 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 laboratory. Sones are a measure of humanly produced loudness, based on laboratory measurements.



Broan-NuTone LLC, Hartford, Wisconsin, U.S.A. 53027 Broan-NuTone Canada Inc., Mississauga, Ontario, Canada L5T 1H9

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

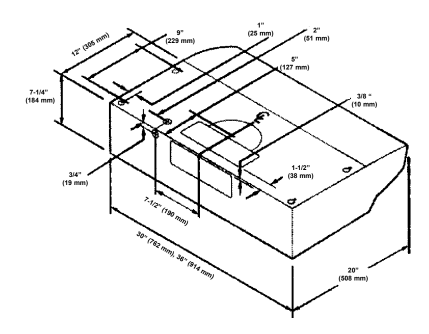
# PRODUCT SPECIFICATIONS — ALLURE RANGE HOOD MODELS QS1, QS2, QS3

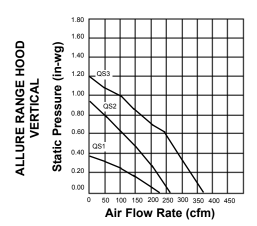
## SPECIFICATIONS —

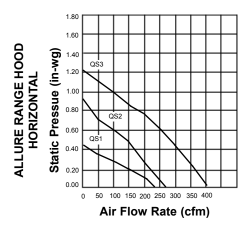
	MODEL		
	QS1	QS2	QS3
VOLTS	120	120	120
Hz	60	60	60
AMPS	1.6	1.9	2.8
Max. CFM (L/s)	200 (94)	250 (118)	250* (118)
SONES (Norm.)	1.5	0.9	0.4
SONES (High)	4.0	3.5	3.5
Controls	2-sp rocker	3-sp electronic	4-sp electronic
Halogen Flood Light	PAR20†	PAR20†	PAR20†
Charcoal Filter	BPSF‡	BPSF‡	BPSF‡
DuPont Teflon	No	Yes	Yes
Broan Heat Sentry	No	Yes	Yes

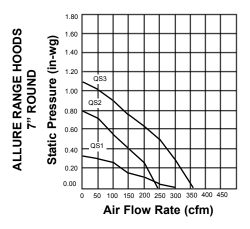
<sup>\*400</sup> CFM (189 L/s) & 7.0 Sones in Boost mode (QS3 only)

<sup>‡</sup>Purchase separately for non-ducted installation











HVI-2100 CERTIFIED RATINGS comply with the new testing technologies and procedures prescribed by the Home Ventilation 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 laboratory. Sones are a measure of humanly produced loudness, based on laboratory measurements.



<sup>†2</sup> bulbs required (not included)