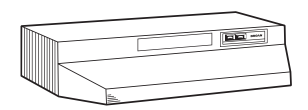


F40000 SERIES TWO-SPEED 4-WAY CONVERTIBLE RANGE HOOD



Constructed with quality and good looks, the F40000 is superior to the competition whether ducted vertically, horizontally, or non-ducted.

FEATURES

- Two speed fan control
- Polymeric blade and light lens (accepts up to 75W bulb)
- · Washable aluminum filter
- Converts to non-ducted by removing cover plate from front of hood and installing the non-ducted filter (purchase separately)
- Mitered sides and hemmed bottom for safety and good looks
- Damper/duct connector included
- 7" round plate included
- Contemporary styling in White, Almond, Biscuit, and Stainless Steel
- Available in 24, 30", 36" and 42" widths

TYPICAL SPECIFICATION

Range hood shall be Broan Model F40000.

Unit shall be convertible between ducted using a washable aluminum filter (included) and non-ducted (purchase nonducted filter separately).

Motor to be permanently lubricated. RPM not to exceed 2850.

Unit shall have a two-speed fan switch with separate light switch.

Sides shall be mitered and bottom edge hemmed - with no sharp edges.

Air delivery shall be no less than 160 CFM and sound levels no greater than 6.5 Sones ($3\frac{1}{4}$ " x 10" horizontal and vertical discharge) or 190 CFM at 6.5 Sones (7" round discharge). All air and sound ratings shall be certified by HVI.

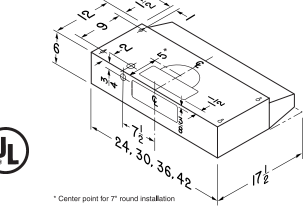
Unit shall be U.L. listed.

SPECIFICATIONS

VOLTS	AMPS	RPM	CFM	SONES	DUCT
120	2.5	2850	160	6.5	3¼" x 10" (H)
120	2.0	2850	160	6.5	3¼" x 10" (V)
120	2.0	2850	190	6.5	7" Round (V)
120	2.0	2850	_	_	Non-ducted



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-NuTone LLC, 926 West State Street, Hartford, WI 53027 (1-800-637-1453)

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