### **SPECIFICATION SHEET**



### **BLOWER / ROUGH-IN KITS** & DUCTING ACCESSORIES

For use with Best by Broan K210A, PIK33, & PIK45 Series Range Hoods

1000 m

9

#### Model P5 Blower Rough-in Kit

- 500 cfm, 120 VAC, 1.8 Amps
- Interior-mounted, singlewheel design
- Attaches to rough-in plate independent of hood
- Includes rough-in kit, with flow-deviator and damper adaptor
- Uses 31/4" x 10" rectangular or 8" round duct

#### Model P8 Blower Rough-in Kit

- 850 cfm, 120 VAC, 3.4 Amps
- Interior-mounted, singlewheel design
- Attaches to rough-in plate independent of hood
- Includes rough-in kit, with flow-deviator and damper adaptor
- Uses 3<sup>1</sup>/<sub>4</sub>" x 14" rectangular or 8" round duct

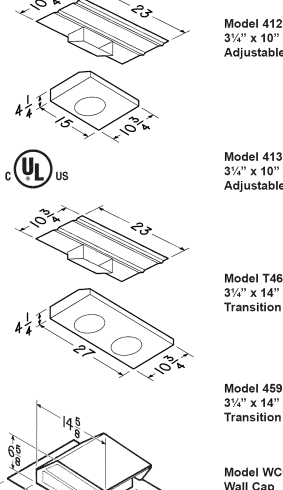
#### Model 634 Roof Cap

- 24 GA. CRCQ steel, black electricallybonded epoxy finish
- Built-in backdraft damper and bird screen
- For 3¼" x 10" or up to 8" round duct

ଙ୍ତ

#### Model 644 Roof Cap

- Same as Model 634 6 except .025 aluminum
- Natural finish



31/4" x 10" to 7" Round **Adjustable Elbow** 

Model 413 31/4" x 10" to 8" Round Adjustable Elbow

Model T460 3¼" x 14" to 7" Round Transition

Model 459 31/4" x 14" to 8" Round Transition

#### Model WC638 Wall Cap

- For 31/4" x 14" duct
- Spring-loaded backdraft damper and bird screen
- 26 GA. CRCQ steel, black finish

## 34 83 34 $5\frac{1}{8}$ 162 6

82

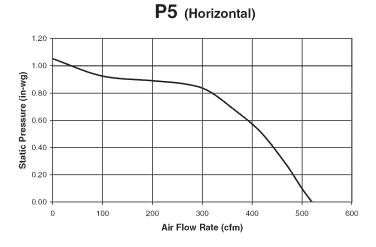
#### Best by Broan, P.O Box 140, Hartford, Wisconsin 53027

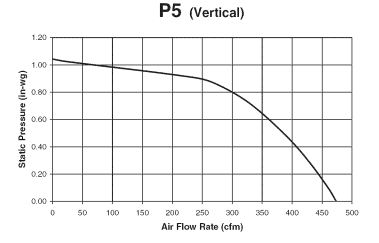
A A

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

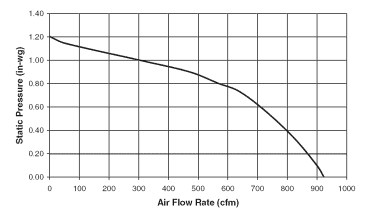
# **DECOMP** PERFORMANCE RATINGS

For use with Best by Broan K210A, PIK33, & PIK45 Series Range Hoods

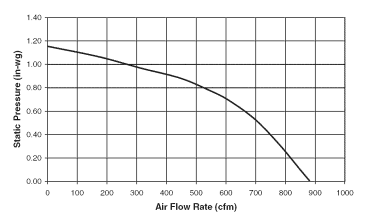




P8 (Horizontal)



P8 (Vertical)





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.