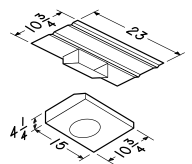


BLOWER / ROUGH-IN KITS & DUCTING ACCESSORIES

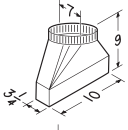
For use with Best by Broan K210A, PIK33, & PIK45 Series Range Hoods

Model P5 Blower Rough-in

- 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 3¼" x 10" rectangular or 8" round duct

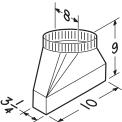


Model 412 3¼" x 10" to 7" Round Adjustable Elbow



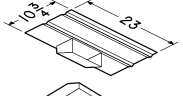


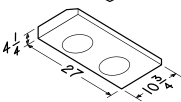
Model 413 3¼" x 10" to 8" Round Adjustable Elbow



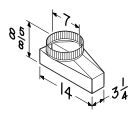
Model P8 Blower Rough-in Kit

- 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 3¼" x 14" rectangular or 8" round duct





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

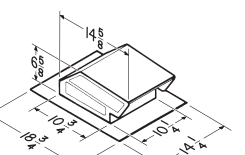


Model 634 Roof Cap

- 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

Model 644 Roof Cap

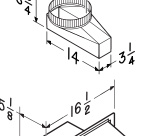
- Same as Model 634 except .025 aluminum
- Natural finish



Model 459 3¼" 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



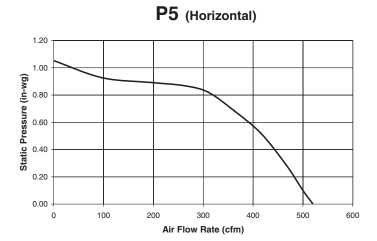
Best by Broan, P.O Box 140, Hartford, Wisconsin 53027

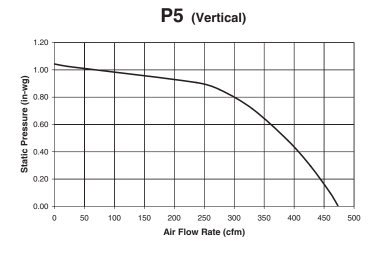
REFERENCE	QTY.	REMARKS	Project
			Location
			Architect
			Engineer
			Contractor
			Submitted By Date

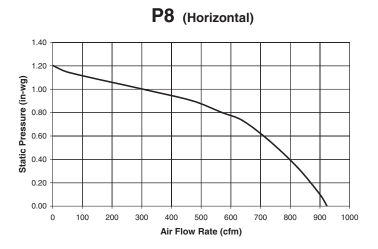


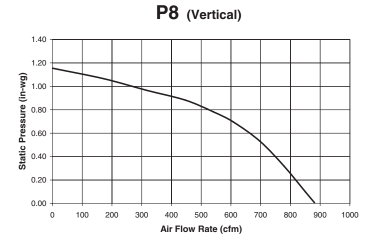
PERFORMANCE RATINGS

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











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.