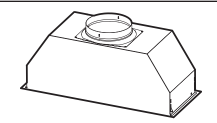


SPECIFICATION SHEET

MODELS P195P1M52SB6 & P195P1M70SB6 POWER PACK



Best quality design and craftsmanship in a unit that mounts flush with the bottom of cabinets or in a custom hood that uses 6-inch duct.

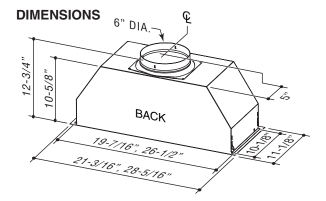
FEATURES

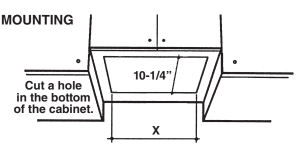
- Italian design
- Cabinet mount custom applications
- Finish: 430 Stainless Steel (0.050" thick)
- Widths: 21-3/16," 28-5/16"
- 6" round duct connector/back-draft damper
- Convertible to recirculating mode with filter kit sold separately
- Perimeter Aspiration
 - Decorative hinged panel
 - Higher velocity around perimeter
- 2-level halogen lighting (2 bulbs included. Type T3, 12 volt, 20 watts max., G4 base)
- Electronic, push button controls:
 - 4 speeds
 - 10-min. delay off
 - 30-hr. filter clean indicator
 - Lights
- Pro 600 blower
- Heat Sentry[™] automatically turns blower to high speed when excess cooking heat is detected
- For indoor use only

OPTIONS

- Recirculating filters (AFCP195P52, AFCP195P70)
- Stainless liner (L5230, L7036, L7048)
- Ambient light panels (ALP30, ALP36, ALP48)
- Remote control (ACR2)
- Make-up air dampers (MD6T, MD8T, MD10T)
- 8" Transition (B08010849)

This product was tested by Broan-NuTone for airflow performance using the ANSI/AMCA 210 Standard, which is equivalent to the Home Ventilating Institute HVI 916 - Procedure for Air Flow Testing, and tested for sound performance using the ANSI S12.51 Standard, which is equivalent to the Home Ventilating Institute HVI 915 - Procedure for Loudness Rating of Residential Fan Products.





X = 19-1/2" for P195P1M52SB6 X = 26-5/8" for P195P1M70SB6

Mount power pack so bottom is 24" to 30" over cooking surface. Custom metal liner may be required – contact local building authority.

SPECIFICATIONS

MODEL	VOLTS	CFM (High / Working Speed	SONES (High / Working Speed	AMPS
P195P1M52SB6	120	520 / 190	9.5 / 1.0	3.4
P195P1M70SB6	120	520 / 200	8.0 / 1.0	3.4



BEST Hartford, Wisconsin www.BestRangeHoods.com 800-558-1711
BEST Drummondville, QC, Canada www.BestRangeHoods.com 866-737-7770

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

41C 99045227A