



Heat Sentry™ detects excessive heat and adjusts speed to high automatically.

10-minute delay-off feature turns the hood off automatically.  
30-hour filter clean indicator.

Recirculation kit available for the P195P1 for non-ducted operation.

Smooth stainless steel panel conceals mesh grease filters and enables increased flow around the perimeter for superior capture.

Works with optional Automatic Make-Up Air Dampers.

**Model Numbers:**

P195P1M52SB

P195P1M70SB

P195P2M70SB



Powerful perimeter aspiration effectively removes heat, moisture and cooking aromas.



Variable 4-speed Electronic push-button control enables the user to choose operating preference.



Protect cabinetry from steam and grease with stainless steel liners that provide a custom fit.



Optional ACR2 remote control lets the busy cook stay in control from anywhere in the kitchen.



**Hood Sizes**

**Widths** 21-3/16", 28-5/16"  
**Depth** 11-1/8"

**Finish**  
Stocked Brushed Stainless Steel

**Features**

Lighting Type	Halogen 20W, G-4
Number of Lamps	2
Lighting Levels	2*
Lighting Lamps Included	Yes
Control Type	4-speed Electronic Pushbutton, Digital Display
Control Features	Heat Sentry™, Delay Off, Filter Clean Reminder
Remote Control	Optional ACR2
Filter Type	Mesh Grease Filters with Perimeter Aspiration
Non-ducted Capability	Yes (P195P1 only)

**Hood Blower Included (P195P)**

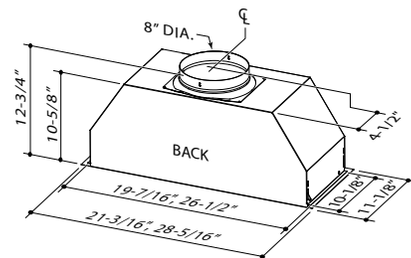
Internal	P6	P12
Model	P195P1M52 P195P1M70	P195P2M70
Blower CFM	600	1200
Sones Low/High		
P195P1M52	1.0/8.5	
P195P1M70	1.0/8.0	
P195P2M70		2.0/12.0

**Accessories**

Non-Duct Filters	AFCP195P52, AFCP195P70
Liners: Optional	L5230, L7036, L7048
Light Panel for Liners: Optional	ALP30, 36, 48
Make-Up Air Dampers	MD6T, MD8T, MD10T

**Installation Requirements**

Amps @ 120V	5.4 Max
Electrical	Direct Wire
Duct Size: Internal Blower	6" for P1951M models 8" for P1952M model
Duct Size: External Blower	Not Available
Duct Direction	Vertical
Backdraft Damper	Included



Installation height above the cooking surface: 24"-30"

For more details see the product specifications sheet found at [www.BESTRangeHoods.com](http://www.BESTRangeHoods.com)