Internal Blowers



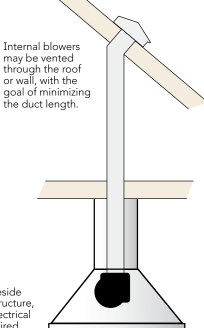
the needs of professional-style cooking appliances found in for more information on selecting the right blower for your

1	1					1	1
Series	P5	P6	iQ6	P8	P12	iQ12	P3*
Туре	Internal	Internal	Internal	Internal	Internal	Internal	Internal
Vertical CFM/Sones	460 / 10	600 / 9.5	600 / 7.5	850 / 10.5	1200 / 12	1200 / 10	300 / 3.5
Horizontal CFM/Sones	500 / 10	600 / 9.5	600 / 7.5	900 / 10	1200 / 12	1200 / 10	300 / 3.5
Duct Size	3-1/4" x 10"	8"Round	8" Round	3-1/4"×14"	10" Round	10" Round	8"Round
Recommended Transition	412H	NA	NA	459	NA	NA	NA
Duct Direction	Vert. or Hor.	Vert. or Hor.	Vert. or Hor.	Vert. or Hor.	Vert. or Hor.	Vert. or Hor.	Vert. or Hor.
Backdraft Damper	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Amps at 120V	1.8	3	3.8	3.4	6	7.6	3.0
Motor Type ¹	Single Speed	Single Speed	BLDC	Single Speed	Single Speed	BLDC	Single Speed
Hood Compatibility	PIK, UP26M	IP29, UP26M, UP27M, WP28M, WP29M	IP29, UP26M, UP27M, WP28M, WP29M	PIK, UP26M36, UP26M42, UP26M48	IP29, WP28M, WP29M, WPD39M	IP29, WP28M, WP29M, WPD39M	IP29, UP26M, UP27M, WP28M, WP29M

¹ All BEST® blower motors are thermal overload protected.

* For CFM restricted applications capture may be reduced.

BEST® ducting, roof and wall cap accessories may be found on page 68.



Internal blowers reside within the hood structure, so only a single electrical connection is required.