

In-Line Blowers

BEST[®] In-line blowers provide exceptional performance and reduced sound levels by moving the blower mechanism away from the point of use. Durable, sealed blowers meet the rigorous needs of professional-style cook tops and ranges. The table below will help you select an in-line blower matched to the heat output of your range hood. See page 70 for more information on selecting the right blower for your range or cooking style.



Series	ILB3	ILB6	ILB9	ILB11
Туре	In-line	In-line	In-line	In-line
Straight Through CFM	280	600	800	1100
Right Angle CFM	260	600	700	1000
Unit Dimensions ³ W"x D"x H"	12¼×12¼×11¾	21½×12¼×11¾	22×18×18	22×18×18
Duct Inlet¹/Outlet	8" or 10" / 8" round	10" / 10" Round	10" / 10" Round	10" / 10" Round
Duct Direction	Vert. or Hor.	Vert. or Hor.	Vert. or Hor.	Vert. or Hor.
Backdraft Damper	Yes	Yes	Yes	Yes
Amps at 120V	2.7	2.9	3.0	5.0
Motor Type ²	Single Speed	Single Speed	Single Speed	Single Speed
Hood Compatibility ¹	IP29, UP26M, UP27M, WP28M, WP29M, PIK, All EX & E models	IP29, UP26M, UP27M, WP28M, WP29M, PIK, All EX & E models	IP29, UP26M, UP27M, WP28M, WP29M, PIK, All EX & E models	IP29, UP26M, UP27M, WP28M, WP29M, PIK, WPD39M, All EX & E models

¹ Most "EX" & "E" models require a transition (model 414) from 8" to 10" for use with Extenal Blowers. BEST[®] blowers are designed and UL Certified for use with BEST[®] products only.

 $^{\rm 2}$ All BEST $^{\rm \otimes}$ blower motors are thermal overload protected.

³ For more detailed information visit BESTRangeHoods.com



Electrical connections to both the hood and the in-line blower are required.

Suspending the in-line blower with a chain mounting kit (included) is recommended to minimize noise and vibration.

