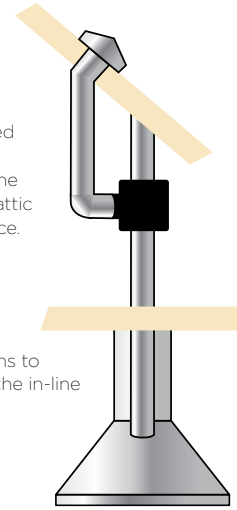


External In-line BLOWERS

BEST in-line blowers perform exceptionally and reduce sound levels by moving the blower mechanism away from the point of use. Durable, sealed blowers meet the rigorous needs of professional-style cooktops and ranges. The table below will help identify an in-line blower matched to the selected range hood's heat output. See page 40 for more information on selecting the right blower for the user's range or cooking style.



BEST In-line blowers are installed between the point of use and the duct termination point. In-line blowers may be installed in an attic space, utility room or crawl space.

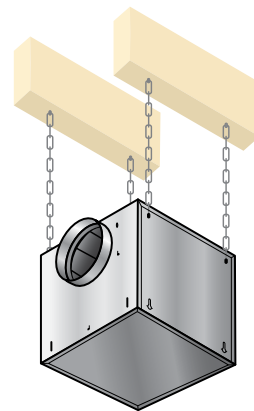


BEST ducting, roof and wall cap accessories may be found on page 31. In-line blowers may be vented through the roof or wall, with the goal of minimizing the duct length.

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

Series	ILB6	ILB9	ILB11
Type	In-line	In-line	In-line
CFM maximum	675	900	1500
HVI Performance (High Speed)	600	800	1100
Unit Dimensions ³ W x H x D	21½" x 11¾" x 12¼"	22" x 18" x 18"	22" x 18" x 18"
Duct Inlet ¹ /Outlet	10"/10" round	10"/10" round	10"/10" round
Duct Direction	Vertical or Horizontal	Vertical or Horizontal	Vertical or Horizontal
Backdraft Damper	Yes	Yes	Yes
Amps at 120V	2.9	3.0	5.0
Motor Type ²	Single Speed	Single Speed	Single Speed
Hood Compatibility ¹ with External Blower	HBC1 D49M UP26 WP28 All EX and E models	HBC1 D49M UP26 WP28 All EX and E models	HBC1 D49M UP26 WP28 WPD39M All EX and E models

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



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

² All BEST blower motors are thermal overload protected.

³ For more detailed information visit bestrangehoods.com