

Exterior Blowers

minimal sound levels by moving the blower to an exterior wall or the roof. Exterior blowers will handle the rigorous needs of housings are crafted from weather-resistant aluminum and can be painted to match the roof or wall color scheme. The table below will help you select an exterior blower matched to the heat output of your range hood. See page 70 for more information on selecting

Series	EB6	EB9	EB12	EB15
Туре	Exterior	Exterior	Exterior	Exterior
Vertical CFM/Sones	600 / NA	900 / NA	1200 / NA	1500 / NA
Horizontal CFM/Sones	NA*	NA*	NA*	NA*
Duct Size ¹	10" Round	10" Round	10" Round	10" Round
Duct Direction	Vertical*	Vertical*	Vertical*	Vertical*
Backdraft Damper ²	Yes	Yes	Yes	Yes
Amps at 120V	2.4	5.7	3	4.3
Motor Type ³	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, WPD39M, 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 External Blowers. BEST[®] blowers are designed and UL Certified for use with BEST[®] products only.

² In cold climates, a separate In-line damper (model 421) is recommended.

³ All BEST[®] blower motors are thermal overload protected.

* Exterior Blower duct connection can be attached to the back (horizontal) of the WP29M.

BEST[®] exterior blowers are installed at the duct termination point (roof or exterior wall), providing the greatest distance between the point of use and the blower.

Exterior blowers may be vented through the roof or wall, with the goal of minimizing sharp turns in the duct that can impede airflow.



EB6 and EB9





EB12 and EB15





Model	Width "A"	Width "B"
EB12	22"	18"
EB15	25"	21"

