

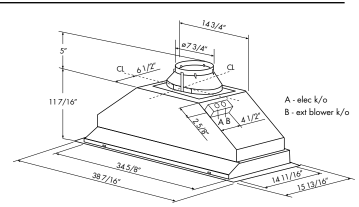
INSERT

Tornado III takes the typical power pack up a notch, with multiple blower options to meet the most demanding chef's requirements. 3-speed electronic controls put you in command of either a 290, 600 or 1,000-CFM blower. Dual-level halogen lights illuminate the surface below; while the stylish wireless remote puts you in command from up to 15 feet away. Optional stainless steel liners are available in 48", 54" and 60" sizes.









Cabinet Bottom Cut-Out Size (W x D): AK8200AS: 26 1/16" x 14 3/4"; AK8300ASX: 34 11/16" x 14 3/4"



Includes Wireless Remote Control

INSERT



MODEL	
Stainless Steel	AK8300ASX
Size	38" (38-7/16")
PERFORMANCE	
Internal Blower (CBI-290B)*	200 - 290 CFM, 1.4 - 3 sones
Internal Blower (CBI-600B)*	240 - 600 CFM, 1.8 - 6 sones
Dual Internal Blower (PBI-1100A)*	500 - 1000 CFM, 3.5 - 8 sones
In-Line Blower (PBN-1000A)*	500 - 1000 CFM, sones NA
External Blower (CBE-1000)*	500 - 1000 CFM, sones NA
FEATURES	
Controls	Electronic Touch
Speed Levels	3
Auto Delay-Off	Yes
CleanAir Function	Yes
Lighting	Halogen, 35W x4
Dual-Level Lighting	Yes
Filters	Pro Baffle x3
Wireless Remote Control	Yes
Recirculating Option	No
ADA Compliant	Yes
DUCT SPECIFICATIONS	
Vertical Single Internal Blower	6" Round
Vertical Dual Internal Blower Vertica	al 8" Round
In-Line/External Blower	10" to 8" Round**
Horizontal	NA
AC POWER***	120V, 60Hz at Max. 1.2A
OPTIONAL ACCESSORIES	
48" Liner (17-5/8" - 20-1/8" Depth)	AK0848BS
48" Liner (20-1/2" - 23-1/2" Depth)	AK0848AS
54" Liner (20-1/2" - 23-1/2" Depth)	AK0854AS
60" Liner (20-1/2" - 23-1/2" Depth)	AK0860AS
Bloom™ GU10 LED	Z0B0040
MOUNTING HEIGHT RANGE†	26" - 36"
WARRANTY	10 years parts, 1 year labor

*Blower sold separately. **10" round duct connects to external and in-line blower. Must transition from 10" to 8" before duct passes through ceiling. A 10" to 8" adapter is included with external and in-line blowes. ***Power pack with lights only. †Mounting height refers to distance between top of a 36" tall cooking surface and bottom of hood.

