TORNADO III

POWER PACK

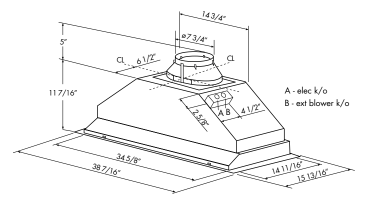
Tornado III takes the typical power pack up a notch, with multiple blower options to meet the most demanding chef's requirements. 3-speed electronic controls put you in command of either a 290, 600 or 1,000-CFM blower.

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: $26\,1/16'' \times 14\,3/4''$; AK8300ASX: $34\,11/16'' \times 14\,3/4''$



Includes Wireless Remote Control

TORNADO III

POWER PACK



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

Halogen, 35W x4 Lighting

Dual-Level Lighting Yes

Filters Pro Baffle x3

Wireless Remote Control Yes **Recirculating Option** Νo **ADA Compliant** Yes

DUCT SPECIFICATIONS

Vertical Single Internal Blower 6" Round Vertical Dual Internal Blower 8" Round

Vertical In-Line/External Blower 10" to 8" Round**

Horizontal NA

AC POWER*** 120V, 60Hz at Max. 1.2A

OPTIONAL ACCESSORIES

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.