



120 CFM @ 0.20" SP.

# Blower Wheel

Balanced polymeric dual inlet blower wheel secured in place using a hex nut.

#### • Motor

Enclosed 4 pole high efficiency, permanently split capacitor motor (PSC); life time lubrication, suitable for continuous operation. Motor bearings - sleeve. Rated 115/120 volts, 60 Hz.

# • Fan Housing

23 gauge galvanized steel housing with 1" thermal & acoustical insulation and a removable bottom access panel for servicing. Overall dimensions:  $12^{11}/_{16}$ "W x  $13^{1}/_{16}$ "D x  $12^{9}/_{16}$ "H.

## • Duct Collar

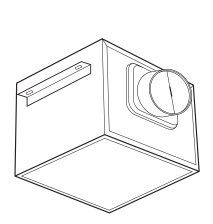
6" round, zinc plated metal collar adapter. Gasketed, spring loaded aluminum backdraft damper.

#### • Electrical Connections

0.5" electrical knockouts provided. Easy wiring access via either internal or external wiring compartment cover.

## • Single Pack Shipping Info

Shipping Weight: 17 lbs.



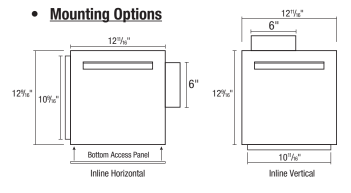
**SPECIFICATIONS** 

**AKZA150** 

**INLINE FAN** 

• Unit Mounting

2 supplied housing mounting angles. The housing mounting angles can be adapted for inline or top discharge mounting (hardware not provided).



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	Static Pressure (inches of w.g.)								Fan Speed RPM	Maximum Fan Watts	Amps
		0	0.1	0.125	5 0.2	0.25	0.375	0.5			
Air Flow - CFM		167	150	145	120	117	82	-	839	34.4	0.3
PROJECT						ARCHITE	СТ				
LOCATION						ENGINEE	R				
CONTRACTOR SI							ED BY		DATE		
FAN MODEL C Number Number	CFM IN RPM WATTS AMF W.G. RPM WATTS AMF				AMPS	SONES	QTY		OPTIONAL EQUIPMENT & REMARKS		
	us						<b>Air King:</b> 820 Vest Chester Fel: (610) 692	<b>Canada:</b> 66 Brampton Tel: 905-4			
Intertek	OF ARRA	-					ax: (610) 69				

Specifications subject to change without notice.