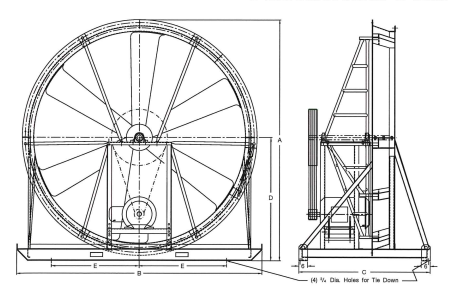


Belt-Driven HVLP Ring Fan with Skid Mounting Base

Standard Features Include:

- Heavy gauge, mild steel all welded, with angle ring and 12 gauge orifice construction
- Cast aluminum, airfoil, adjustable pitch propeller with taper lock bushing hub
- Statically and dynamically balanced
- V-belt drive with belts and sheaves
- OSHA belt and shaft guards
- Pillow block bearings L-10 life of 100,000 hours
- Split fan ring for shipment, if required
- Split safety front and rear guards
- Standard duty TEFC 480/3/60, 1.15 SF motor mounted on an adjustable base located just above the skid base for the lowest C/G possible
- · Heavy C-channel skid base with tow hooks
- Fans are assembled and tested per AMCA standards prior to shipment

Dimensional Data



SIZE	Α	В	С	D	E
96	109.50	120	80	56.50	48
108	126.25	132	86	61.88	54
120	139.50	144	86	71.50	54
132	151.50	156	90	77.00	60
144	164.50	168	90	84.00	60

SIZE	HP	SCFM	SP
96	40	150,000	
108	60	200,000	
120	75	250,000	0.50"
132	100	300,000	
144	100	350,000	

ABC INDUSTRIES, INC.

P.O. Box 77, Warsaw, IN 46581-0077 800.426.0921 Toll-Free 574.267.5166 Phone 574.267.2045 Fax sales@abc-industries.net www.abc-industries.net

