BAF 4900

Technical **Specifications**



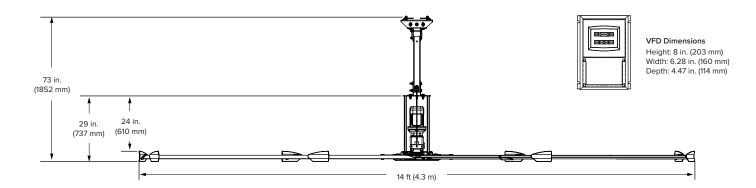
Big Ass Fan 4900 is an impressive and economical fan package for workshops, small manufacturing facilities and industrial spaces. Easy installation, superb performance and year-round energy savings — just what you'd expect from Big Ass Fans.

WHEN SIZE MATTERS

- Convenient Installation Lightweight and pre-wired for easier, faster installation; plug and play in any 110-125 V, 20 A receptacle
- Airfoils Six patented aluminum airfoils (mill finish)
- Winglets Cuffed winglets eliminate wind noise (safety yellow)
- Motor and Gearbox Industrial-grade motor and gearbox feature inline helical-cut gears for efficient, durable, and reliable operation; lubricated for life with synthetic oil
- Hub System Machine-cut precision components for uniform load distribution
- Controller NEMA 4X variable speed drive is pre-wired to the motor with a 50 ft (15.2 m) cord and includes a 10 ft (3 m) AC supply power cord
- Mounting Standard upper mount with 36 in. (914 mm) extension tube installs to I-beams and angle iron
- Safety Features Airfoil retainers, hub retainer clips, safety cables, Grade 8 bolts, fire relay (must be wired if required by local code)
- Efficiency Moves more air than 70 standard ceiling fans at just a fraction of the operating cost

Technical Specifications							
Diameter (A)	Weight ¹	Max speed	Airfoil clearances ²	Input power and required breaker	Max amps	Motor	Sound at max speed ³
14 ft (4.3 m)	145 lb (65.8 kg)	101 RPM	10 ft (3 m) above floor	100–125 VAC, 50/60 Hz, 1 Ф, 20 A	11 A	1.0 hp (0.75 kW)	< 55 dBA
			2 ft (0.6 m) on sides				
			5 ft (1.5 m) below ceiling deck				

eight does not include mount or extension tube.
assure the distance from the tip of the winglet to the ceiling or major obstruction.
as are sound tested at maximum speed in a laboratory environment. Actual results in field conditions may vary due to sound reflecting surfaces and environmental conditions





The unique aerodynamic design eliminates vortex formation at the airfoil tips.

