PIVOT 2.0

Deliver powerful cooling wherever you need it with Pivot 2.0. The most flexible Big Ass fan, it's capable of a virtually infinite number of speeds and positions. Wall-mount it to avoid obstructions or angle it down long aisles and let its quiet, efficient direct-drive motor create comfort where you never thought possible.



KEY FEATURES

- Six aluminum airfoils with winglets in a durable steel cage
- Gearless direct-drive motor and precision-molded hub for max efficiency
- Suite of safety features including airfoil retainers and aircraft cables
- Smooth, quiet performance with variable speed control
- Powerful airflow provides coverage up to 120 feet (37 meters) away
- Direct airflow anywhere with over 1,000 operational settings

DIAMETER-

6.35 FEET (1.9 METERS)

- MOUNTING —

OVERHEAD BAR JOISTS, I-BEAMS, AND VERTICAL COLUMNS VOLTAGE —

110-125 OR 200-240 MULTI-PHASE VAC **WARRANTY**

UP TO **5 YEARS**

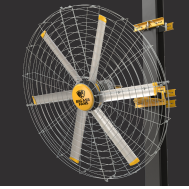


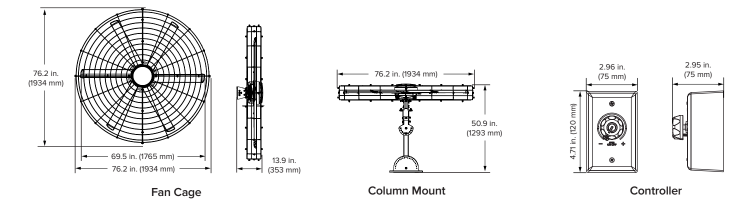
DISCOVER MORE ABOUT PIVOT 2.0

Learn more at **bigassfans.com/pivot** or call **877.BIG.FANS** for a free custom quote.

PIVOT 2.0

THE BIG ASS FAN FOR HARD-TO-REACH PLACES



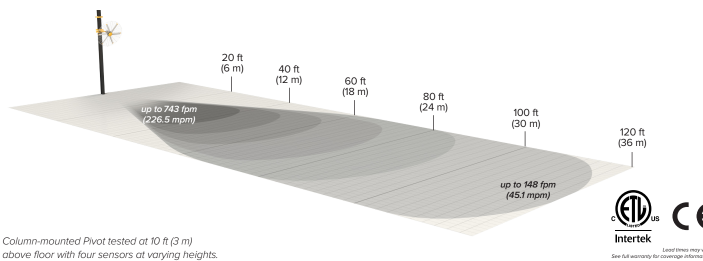


Construction and Warranty									
Cage and Mount	Motor	Controller	Safety Features	Mounting					
Durable steel cage Pivoting joints	Gearless direct drive	Variable speed controller mounts to single- gang junction box or to wall	Airfoil retainers, safety cables, and guy wires	Overhead bar joists and I-beams Vertical columns					

Electrical and Performance										
Model Number	Supply Power ¹	Amperage	Max Speed	Max Power	Weight	Operating Temperature	Sound Level at Max Speed ²			
F-PV2-0601	110-125 VAC, 1 Ф, 50/60 Hz, 15 A	7.8-7.1 A	300 RPM	460 W	114 lb	-4°F to 131°F	63.5 dBA			
F-PV2-0602	200-240 VAC, 1 Ф, 50/60 Hz, 10 A	5.6-4.6 A	300 RPM		(51.7 kg)	(-20°C to 55°C)				

Airflow Velocity

Measured in feet per minute (meters per minute)



BIGASSFANS

BIGASSFANS.COM

RIGASSEANS COM 844-924-4277

BIGASSFANS.COM/AU 1300 244 277

BIGASSFANS.COM/SG 65 6709 8500

BIGASSFANS.COM/SG 603 5565 0888

 ⁴⁸⁰ V stepdown transformer available.
 Fans 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.