





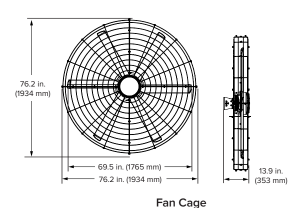
Eliminate stagnant air in every corner of your workplace with Pivot 2.0, the Big Ass Fan for hard-to-reach spaces. Mount it to a ceiling, beam or column and aim it anywhere you need a breeze. Thanks to Pivot 2.0's virtually infinite number of speeds and positions, you'll get precisely the air movement you want, where you want it — whether it's down an aisle or assembly line, around obstructions or in low-ceilinged spaces. And Pivot's direct-drive motor means you can count on it to always operate quietly and efficiently.

## FEATURES AND BENEFITS

- 6 ft (1.8 m) diameter fits into low-clearance and tight spaces our larger overhead fans can't
- · Patented airfoil and winglet design for maximum air movement
- Precision-molded hub for smooth operation and long life
- Durable steel cage and industrial-grade parts stand up to the toughest environments
- · Pivoting joints allow easy head-angle adjustments for targeted cooling
- Variable speed wall controller mounts to standard single-gang junction box or directly to wall
- Entire fan is Intertek/ETL-certified to UL 507 and CSA C22.2 No. 113

## Pivot 2.0

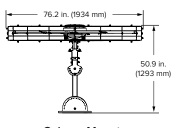
Technical Specifications

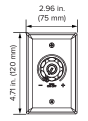














Column Mount Controller

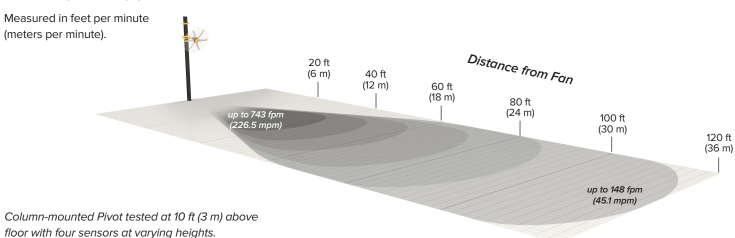
## SPECIFICATIONS

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

Electrical and Performance									
Model Number	Supply Power	Amperage	Max Speed	Max Power	Weight	Operating Temperature	Sound Level at Max Speed		
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			(51.7 kg)	(-20°C to 55°C)	65.5 GBA		

<sup>480</sup> V stepdown transformer available.

## □ AIRFLOW VELOCITY





Specifications subject to change without notice.

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 condition