





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

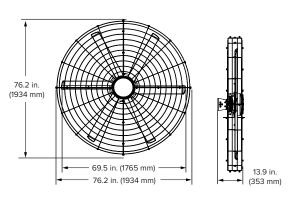
- 6-ft (1.8-m) diameter fits into low-clearance and tight spaces our larger overhead fans can't
- Patented airfoil and winglet design for maximum air movement
- · Precision-molded hub for smooth operation and long life
- Durable steel cage and industrial-grade parts stand up to the toughest environments
- 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
- 3-year warranty on motor, controller, and parts; lifetime on hub and airfoils

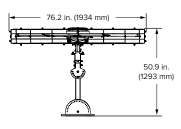


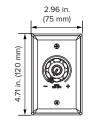
Pivot 2.0

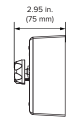
Technical Specifications











Fan Cage

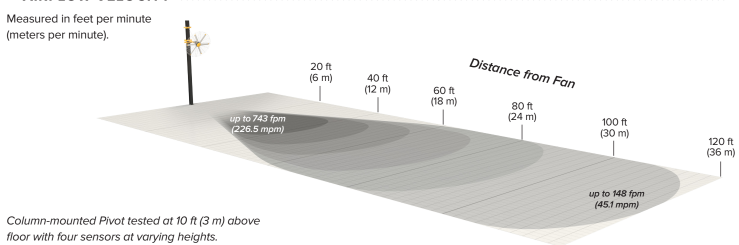
Column Mount Controller

□ SPECIFICATIONS

| Construction and Warranty | | | | | | | | | | |
|---------------------------|-------------------------------------|---------------------------|---------------------------------|--------------------------------------|--|--|--|--|--|--|
| Motor | Controller | Safety Features | Mounting | Warranty | | | | | | |
| Gearless | Variable speed controller mounts to | Airfoil retainers, safety | Overhead bar joists and I-beams | 3 years motor, controller, and parts | | | | | | |
| direct drive | single-gang junction box or to wall | cables, and guy wires | Vertical columns | Lifetime on hub and airfoils | | | | | | |

| 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, 10 A | 7.8–7.1 A | 300 RPM | 460 W | 114 lb (51.7 kg) | -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 | | | | (-20°C to 55°C) | 03.3 UBA | | |

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