Pivot TECHNICAL SPECIFICATIONS

Pivot's compact profile and 73 unique mounting positions allow you to aim airflow at those hard-to-reach places. Mounted from the ceiling or a column, Pivot fits into tight spaces.

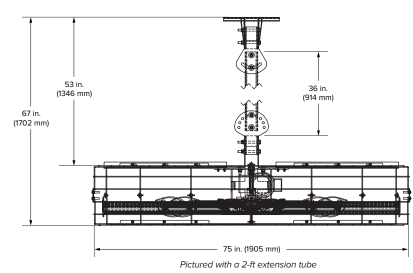
WHAT'S YOUR FAVORITE POSITION?

- Construction Protective cage for the toughest environments; • pivoting joints allow head angle adjustments; precision-molded hub features a high-density casting to ensure smooth operation
- Patented Airfoils and Winglets Six aluminum Windy[®] airfoils with • safety yellow winglets
- Motor and Drive 1 hp motor with NEMA 4X VFD eliminate RFI and EMI noise and provide quiet operation
- Controller Easy-to-use keypad and digital display allow for customizable comfort and adjustable air speed
- Mounting Options Standard upper mount installs to I-beams and bar joists; optional kits allow for mounting to Z-purlins, solid beams, and vertical columns
- Safety Features Safety cable, Grade 8 bolts, and fire relay for integration with sprinkler systems (must be wired if required by local code)
- Color Customization Choose from one of our 11 classic colors, or . dream up a color of your own
- Accessories Pivot 180 oscillator and SmartSense. See respective spec sheets for details



| Technical Specifications | | | | | | | | |
|--------------------------|----------------------------------|--------------------------|-----------|--|---------------------|---------------------|---------------------------|---------------------------------|
| Fan diameter | Input power and required breaker | Max amps | Max speed | Sound level at max speed ¹ | Weight ² | Motor | Airfoil clearances | Air velocity ³ |
| 6 ft (1.8 m) | 100–125 VAC, 50/60 Hz, 1 Ф, 20 A | 11 A @ 100–125 VAC, 1 Φ | 210 RPM | 52 dBA | 207 lb (94 kg) | 1.0 hp (0.75 kW) | 4 ft (1.2 m) from ceiling | 389–139 fpm (118.6–42.4 mpm) |
| | 200–250 VAC, 50/60 Hz, 1 Ф, 15 A | 5.5 A @ 200–250 VAC, 1 Φ | | | | | 4 ft (1.2 m) from wall | |
| | 200–250 VAC, 50/60 Hz, 3 Ф, 10 A | 3.2 A @ 200–250 VAC, 3 Φ | | | | | 2 ft (0.6 m) on all sides | |
| | 400–480 VAC, 50/60 Hz, 3 Ф, 10 A | 1.6 A @ 400–480 VAC, 3 Φ | | | | | 12 ft (3.7 m) from corner | |

Measured 25 ft (7.6 m) from center of fan. 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 Weight includes standard 3-ft (0.9-m) extension tube and standard mount Feet per minute. Measured from 0 to 120 ft (0 to 356 m) from center of fan.



Lead times may vary. See full warranty for coverage information. ifications subject to change without notice.



BIG

AMERICAS BIGASSSOLUTIONS.COM 877-244-3267

CANADA 844-924-4277

BIGASSSOLUTIONS.COM/CA

BIGASSSOLUTIONS.COM/AU 1-300-244-277

BIGASSSOLUTIONS.COM/HK +852 2836 5808

SINGAPORE BIGASSSOLUTIONS.COM/SO +65 6709 8500