

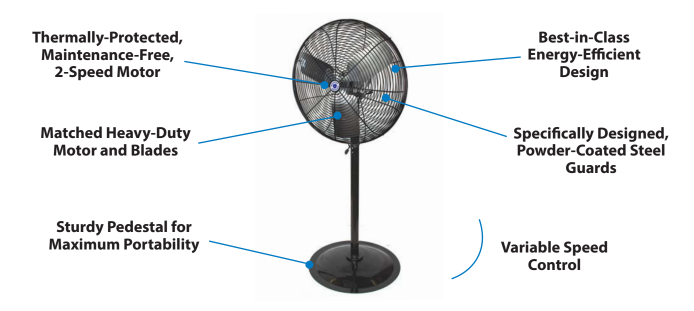
Schaefer 24PFR-B - 24" OSHA-Compliant Circulation Fan with Round Pedestal, Black—5280 CFM, 1/4 HP, 115 Volt



- HEAVY-DUTY—great for any commercial, industrial, or agricultural facility
- LEGENDARY—greater air movement and superior cooling
- BEST-IN-CLASS—energy-efficient design for unrivaled cost savings
- Matched heavy-duty motor and blades
- 2-year limited warranty

Product Description

The Schaefer 24PFR-B 24" OSHA-Compliant Circulation Fan with Round Pedestal, Black—5280 CFM, 1/4 HP, 115 Volt is the ideal cooling solution for any commercial, industrial, or agricultural facility. Engineered to produce greater air movement and superior cooling, it's the right choice no matter the application. The best-in-class energy-efficient design provides unrivaled cost savings, drawing as little as 1.6 amps. The matched heavy-duty motor and blades provide maximum velocity, and the specifically designed, power-coated steel guards give this legendary fan its trusted durability, long life, and corrosion resistance. Plus, the included pedestal gives you maximum portability to place this fan wherever is most convenient. Includes a 2-year limited warranty.



Features and Benefits

- Great for any commercial, industrial, or agricultural facility
- Engineered to produce greater air movement and superior cooling
- Best-in-class energy-efficient design for unrivaled cost savings
- Specifically designed, powder-coated steel guards for trusted durability and corrosion resistance
- Maximum velocity for up to 5280 CFM
- Matched heavy-duty motor and blades

- Thermally-protected, maintenance-free,
 2-speed motor for long life
- Power cord included
- Sturdy, round pedestal included
- Variable speed control with two-speed pull chain
- Made in the USA
- 2-year limited warranty

Key Specs

Model Number	24PFR-B
Brand	Schaefer
Warranty	2-year limited warranty
Net Weight (lb.)	38
Air Flow (CFM)	3850 / 5280
Motor Size (HP)	1/4
Fan Diameter (in.)	24
ran Diameter (III.)	<u> </u>

Variable Speed	Yes
Speed (RPM)	1100
Thrust (lbf)	1.51 / 2.85
Volts	115
Amps	1.6 / 2.9
Tested	S