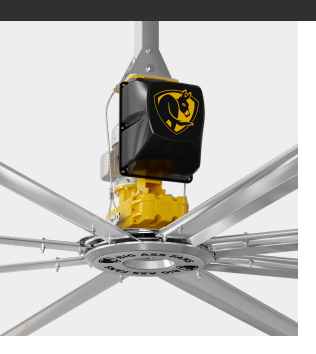
POWERFOIL X4

What do you do after making the best industrial fan in the world? You make it better. Driven by this spirit of innovation, Powerfoil X4 has the industry-leading airflow, safety, and performance needed to transform harsh industrial environments into comfortable conditions. Featuring a high-efficiency motor, full-fan IP56 rating, and multiple redundant safety features, Powerfoil X4 is engineered to improve indoor air quality and occupant comfort far longer than the competition.



KEY FEATURES

- Eight aluminum airfoils with advanced winglets, safety restraints, and AirFence® system
- NitroSeal[™] gearbox hermetically sealed for durability and longevity
- Standard IP56 rating for the entire fan makes it perfect for harsh environments
- Largest diameter and airflow coverage area of any fan on the market
- Best-in-class safety features including aircraft-grade steel safety cables and patented dual-axis mounting system
- Available upgrades include control systems, ion technology, occupancy sensor, LED kit, and more

DIAMETER-

12-30* FEET (3.7-9.1 METERS)

MOTOR-

NITROSEAL DRIVE SYSTEM

- MOUNTING —

I-BEAMS, BAR JOISTS, SOLID BEAMS, AND PURLINS

·WARRANTY —

UP TO **15 YEARS** MECHANICAL

UP TO **15 YEARS ELECTRICAL**

*The 30' diameter option is NOT available for any buildings with an existing sprinkler system (including an ESFR system) or where such a system may be installed, in accordance with applicable NFPA standards



SERGIO AMADOR / VENTAS

sergio@camalagroup.com

camalagroup.com

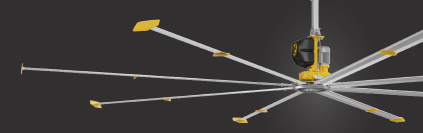
Redes Sociales: f in



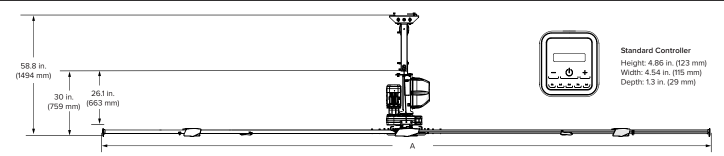


AUTHORIZED DISTRIBUTOR

POWERFOIL® X4



BIGGER. STRONGER. TOUGHER. THE NEXT LEVEL OF INNOVATION IS HERE.



Pictured with 2 ft (610 mm) extension tube

Technical Specifications										
Fan	Diameter (A)1	Weight ²	Max Speed	Input Power and Required Breaker	Motor Horsepower	Airfoil Clearances ³	Max Operating Temperature			
PFX4-12	12 ft (3.6 m)	245 lb (111 kg)	130 RPM	200–240 VAC, 50/60 Hz, 1 Φ, 20 A 200–240 VAC, 50/60 Hz, 3 Φ, 15 A 400–480 VAC, 50/60 Hz, 3 Φ, 10 A 575–600 VAC, 50/60 Hz, 3 Φ, 10 A	1.9 hp (1.4 kW)	2 ft (0.6 m) on sides	122°F (50°C)			
PFX4-14	14 ft (4.3 m)	254 lb (115 kg)	116 RPM			5 ft (1.5 m) below ceiling				
PFX4-16	16 ft (4.9 m)	264 lb (120 kg)	96 RPM			2 ft (0.6 m) on sides				
PFX4-18	18 ft (5.5 m)	281 lb (127 kg)	90 RPM		2.5 hp (1.85 kW)	6 ft (1.8 m) below ceiling				
PFX4-20	20 ft (6.1 m)	290 lb (132 kg)	76 RPM			2 ft (0.6 m) on sides				
PFX4-24	24 ft (7.3 m)	347 lb (157 kg)	62 RPM			7 ft (2.1 m) below ceiling				
PFX4-30	30 ft (9.1 m)	374 lb (179 kg)	46 RPM			2 ft (0.6 m) on sides 10 ft (3 m) below ceiling				

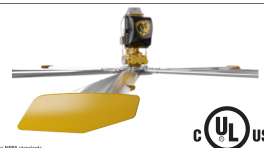
Construction Features									
Airfoils	Motor and Gearbox	Onboard VFD and Functional Platform	Mounting	Multi-Point Safety⁴	Colors				
Eight custom-engineered airfolis (mill finish) with winglets (BAF Yellow) for optimum airflow	Rated IP56 Fully sealed NitroSeal™ Drive gearbox (STÖBER') reduces heat buildup and resists corrosion for extended life	Housed in spacious ABS/PVC- based enclosure with built-in heatsink Functional platform integrates lights, security cameras, speakers, or other devices	Standard upper mount installs to I-beams and bar joists Extension tubes available in 2, 5, or 10 ft (0.6, 1.5, or 3 m) lengths Optional kits allow for mounting to solid beams and purlins	Double safety cable system, airfoil retainers, hub safety clips, Grade 8 hardware, fire relay, guy wires, and airfoil restraint system	Standard colors are silver and yellow Individualize your fan with one of our classic color upgrades, or create a shade that's all your own				

Controls							
Standard Controller	Integrations	BAFCon Upgrade⁵					
Made from durable UV-resistant materials Rated IP55 Intuitive touchscreen interface On/Off and variable speed control Password protection Powered by fan drive	Building automation systems (Modbus-RTU protocol or BACnet adapter) 0–10 V control Fire suppression systems	Integrated SmartSense technology automatically adjusts fan speed based on seasonal conditions 24-bit color LCD display with resistive touchscreen protected in sleek metal and ABS housing Powered by fan drive					



Standard Controller





The 30 ft (9.1 m) diameter is NOT available for buildings with an existing sprinkler system (including an ESFR system) or where such a system may be installed, in accordance with applicable NFPA standards.

Weight does not include mount or extension tube.

Measure the distance from the tip of the winglet to the ceiling or major obstruction.

Aufoir restraint system comes standard on 20–30 ft (6–31 m) fans and is an option for smaller diameter fans. The fire relay must be wired during install if required by local code. Guy wires are included with fans that have extension tubes 4 ft (12 m) or longer.

Optional upgrades evaliables 'this perseparately.













