POWERFOIL 8

Powerfoil 8 connects you with the top-level performance and expert engineering that define our Powerfoil line. Built to excel in tough environments, it provides the airflow your people need to stay safe and motivated to get the job done. With a powerful, efficient motor and multi-patented airfoil technology, Powerfoil 8 transforms your workspace with comfort and energy savings that last.



KEY FEATURES

- Eight aluminum airfoils with AirFence® system, winglets, and safety restraints
- IP56-rated motor and helical gearbox for smooth, durable operation
- Oversized hub system machinecut to evenly distribute load
- Improved air circulation and coverage area from our base HVLS models
- Variable speed operation with resistive touch controller
- Plus Hybrid Airfoil option angles airflow coverage over obstructions

DIAMETER -

8-24 FEET (2.4-7.3 METERS)

- MOTOR –

INDUSTRIAL GRADE
WITH DOUBLE
LIP-SEALED GEARBOX

- MOUNTING —

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

-WARRANTY-

UP TO
7 YEARS
MECHANICAL

UP TO

3 YEARS
ELECTRICAL

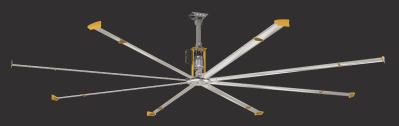




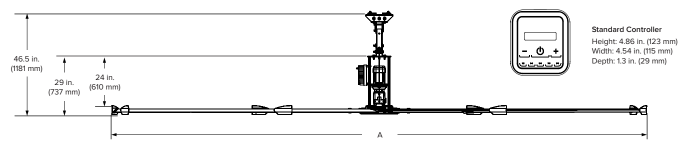
DISCOVER MORE ABOUT POWERFOIL 8

Learn more at **bigassfans.com/powerfoil-8** or call **877.BIG.FANS** for a free custom quote.

POWERFOIL® 8



A HEAVY-DUTY CEILING FAN WITH INDUSTRIAL-GRADE COMPONENTS



Pictured with 1 ft (305 mm) extension tube

Technic	al Specifica	ations					
Fan	Diameter (A)	Weight ¹	Max Speed	Input Power and Required Breaker	Motor Horsepower	Airfoil Clearances	Max Operating Temperature
PF8-08	8 ft (2.4 m)	135 lb (61 kg)	191 RPM	100–125 VAC, 50/60 Hz, 1 Ф, 15 A			
PF8-10	10 ft (3 m)	150 lb (68 kg)	148 RPM	200–240 VAC, 50/60 Hz, 1 Ф, 15 A 200–240 VAC, 50/60 Hz, 3 Ф, 10 A 400–480 VAC, 50/60 Hz, 3 Ф, 10 A 575–600 VAC, 50/60 Hz, 3 Ф, 10 A	1.0 hp (0.75 kW)	2 ft (0.6 m) on sides 4 ft (1.2 m) below ceiling	104°F (40°C)
PF8-12	12 ft (3.6 m)	200 lb (91 kg)	135 RPM		1.5 hp (1.1 kW)	2 ft (0.6 m) on sides	
PF8-14	14 ft (4.3 m)	209 lb (95 kg)	109 RPM	200–240 VAC, 50/60 Hz, 1 Ф, 25 A			
PF8-16	16 ft (4.9 m)	224 lb (102 kg)	98 RPM	200–240 VAC, 50/60 Hz, 3 Ф, 15 A	2.0 hp (1.5 kW)		
PF8-18	18 ft (5.5 m)	233 lb (106 kg)	86 RPM	400–480 VAC, 50/60 Hz, 3 Ф, 10 A		6 ft (1.8 m) below ceiling	
PF8-20	20 ft (6.1 m)	242 lb (110 kg)	76 RPM	575–600 VAC, 50/60 Hz, 3 Ф, 10 А		2 ft (0.6 m) on sides	
PF8-24	24 ft (7.3 m)	261 lb (118 kg)	60 RPM			7 ft (2.1 m) below ceiling	

Construction Features							
Airfoils	Motor and Drive ³	Ce	rtifications	Mounting	Multi-Point Safety⁴	Colors	
Eight patented Powerfoil airfoils (mill finish) Powerfoil winglets eliminate wind noise (BAF yellow)	Industrial-grade motor and gearbox feature inline helical-cut gears for efficient, durable, and reliable operation; lubricated for life with synthetic oil Onboard NEMA 4X VFD eliminates RFI and EMI noise	Intertek	UL Standard 507 and CSA Standard 22.2 No. 113	Standard upper mount installs to I-beams and bar joists 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 work with our design consultants to create a shade that's all your own.	

Standard Controller					
Construction	Controls				
Made from durable UV-resistant materials	On/Off and variable speed control				
Rated IP55	Password protection				
Intuitive touchscreen interface	Powered by fan drive				

Standard Controller





tioes not include mount or extension tube.

the distance from the lip of the winglet to the ceiling or major obstruction.

Is not perinstalled on the fain. Mounting the VFD onboard the fain requires field installation.

Is not perinstalled on the fain. Mounting the VFD onboard the fain requires field installation.

Is not perinstalled on the fain. Mounting the VFD on flow and is an option for smaller diameter fans. The fire relay must be wired during install if required by local code.

a are included with fains that have developed in extension bases if it, it, any of ronger.

Lead times may vary.
See full warranty for coverage information.



USA BIGASSFANS.COM

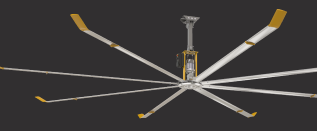
BIGASSFANS.COM 844-924-4277

BIGASSFANS.COM/AU

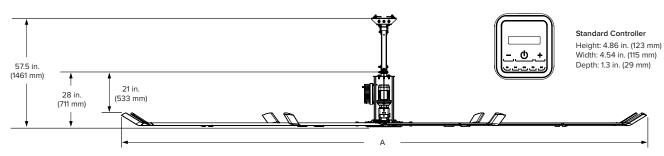
BIGASSFANS.COM/SG

BIGASSFANS.COM/SG 603 5565 0888

POWERFOIL® 8PLUS



A HEAVY-DUTY CEILING FAN WITH INDUSTRIAL-GRADE COMPONENTS



Pictured with 2 ft (610 mm) extension tube

Technical Specifications								
Fan	Diameter (A)	Weight ¹	Max Speed	Input Power and Required Breaker	Motor Horsepower	Airfoil Clearances ²	Max Operating Temperature	
PP8-10	12 ft (3.7 m)	194 lb (88 kg)	135 RPM	200–240 VAC, 50/60 Hz, 1 Φ, 25 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	1.5 hp (1.1 kW)	2 ft (0.6 m) on sides 5 ft (1.5 m) below ceiling		
PP8-12	14 ft (4.3 m)	204 lb (93 kg)	109 RPM			2 ft (0.6 m) on sides	104°F (40°C)	
PP8-14	16 ft (4.9 m)	219 lb (99 kg)	98 RPM	200–240 VAC. 50/60 Hz. 1 Ф. 25 A	2.0 hp (1.5 kW)	6 ft (1.8 m) below ceiling		
PP8-16	18 ft (5.5 m)	228 lb (103 kg)	86 RPM	200–240 VAC, 50/60 Hz, 3 Ф, 15 A		2 ft (0.6 m) on sides		
PP8-18	20 ft (6.1 m)	237 lb (108 kg)	76 RPM	400–480 VAC, 50/60 Hz, 3 Ф, 10 A		7 ft (2.1 m) below ceiling		
PP8-20	22 ft (6.7 m)	247 lb (112 kg)	68 RPM	575–600 VAC, 50/60 Hz, 3 Ф, 10 А		2 ft (0.6 m) on sides		
PP8-24	24 ft (7.3 m)	256 lb (116 kg)	60 RPM			8 ft (2.4 m) below ceiling		

Construction F	Construction Features							
Airfoils	Motor and Drive ³	Certifications	Mounting	Multi-Point Safety⁴	Colors			
Eight patented Powerfoil airfoils (mill finish) PowerfoilPlus winglets eliminate wind noise (BAF yellow)	Industrial-grade motor and gearbox feature inline helical-cut gears for efficient, durable, and reliable operation; lubricated for life with synthetic oil Onboard NEMA 4X VFD eliminates RFI and EMI noise	UL Standard 507 and CSA Standard 22.2 No. 113	Standard upper mount installs to I-beams and bar joists 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 work with our design consultants to create a shade that's all your own.			

Standard Controller					
Construction	Controls				
Made from durable UV-resistant materials	On/Off and variable speed control				
Rated IP55	Password protection				
Intuitive touchscreen interface	Powered by fan drive				

Standard Controller





Lead times may vary.
See full warranty for coverage information.



Weight does not include mount or extension tube.

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

**The VFD is not preinstalled on the fars. Mourting the VFD onboard the fan requires field installation.

**Airrior restaint system comes standard on 20–24 ft (6–23 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.