

POWERFOIL® D

Purpose-built for demanding spaces, Powerfoil D delivers quiet, efficient, and enduring performance with unmatched direct-drive technology.







INDUSTRIAL POWER FOR ANY BIG SPACE

Heat and humidity can sour the most productive environments, while nonstop mechanical noise and maintenance can upset a dynamic atmosphere. Behold, the solution: Powerfoil D, the first and only direct-drive overhead fan designed to tackle heat on a massive scale without sacrificing efficiency, disrupting activity below, or breaking down under tough conditions.

POWERFOIL D IS PERFECT FOR:

- ✓ Areas with tall ceilings and high ductwork
- √ Public and retail spaces
- ✓ Hangars, warehouses, and service bays
- √ Gyms, cafeterias, and libraries
- ✓ Recreational and open-air venues
- ✓ Agricultural facilities

ENGINEERED TO LEAD THE WAY

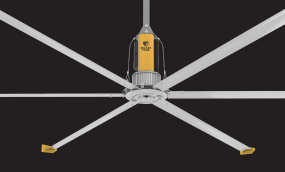
Big Ass Fans was the front-runner for direct-drive technology nearly 10 years ago; now we're leading the industry in innovation with Powerfoil D. With a virtually silent drive and motor engineered entirely by Big Ass Fans, Powerfoil D is purpose-built to provide enduring power and graceful performance to large spaces in need of comfort without buckling under pressure.

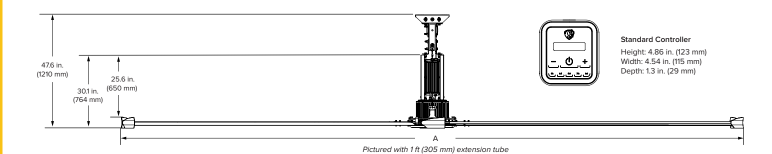
Key Features

- √ Diameter options from 8 to 24 feet (2.4 to 7.3 m)
- ✓ Patented airfoil system engineered for durability and max airflow
- $\checkmark\,$ Suitable for both indoor and outdoor use with entire fan IP66-rated
- Easy integration into building automation (0–10 VDC, Modbus standard; BACnet adapter optional)
- Static tube for optional LED kit, occupancy sensor, or other attachments (coming soon!)
- Eight redundant safety features and built-in accelerometer ensure secure operation
- ✓ Standard variable-speed digital controller; BAFCon™ LED resistive touchscreen optional
- 10-year mechanical, 5-year electrical; 10-year electrical with optional extended warranty

POWERFOIL® D

THE INDUSTRIAL FAN THAT'S THE STRONG, SILENT TYPE

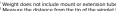




Technical Specific	echnical Specifications								
Diameter (A)	Weight ¹	Max Speed	Input Power and Required Breaker	Airfoil Clearances ²	Max Operating Temperature				
8 ft (2.4 m)	212 lb (96 kg)	200 RPM	200-277 VAC, 50/60 Hz, 1 Ф, 10 A	2 ft (0.6 m) on sides 4 ft (1.2 m) below ceiling					
10 ft (3 m)	220 lb (100 kg)	145 RPM	200–277 VAC, 50/60 Hz, 3 Φ, 10 A 380–480 VAC, 50/60 Hz, 3 Φ, 10 A						
12 ft (3.6 m)	227 lb (103 kg)	145 RPM	200-277 VAC, 50/60 Hz, 1 Ф, 10 A	2 ft (0.6 m) on sides 5 ft (1.5 m) below ceiling					
14 ft (4.3 m)	235 lb (107 kg)	120 RPM	200–277 VAC, 50/60 Hz, 3 Φ, 10 A 380–480 VAC, 50/60 Hz, 3 Φ, 10 A						
16 ft (4.9 m)	242 lb (110 kg)	108 RPM	200–277 VAC, 50/60 Hz, 1 Ф, 15 A 200–277 VAC, 50/60 Hz, 3 Ф, 15 A 380–480 VAC, 50/60 Hz, 3 Ф, 10 A	2 ft (0.6 m) on sides 6 ft (1.8 m) below ceiling	131°F (55°C)				
18 ft (5.5 m)	273 lb (124 kg)	94 RPM	200–277 VAC, 50/60 Hz, 1 Φ, 15 A						
20 ft (6.1 m)	280 lb (127 kg)	84 RPM	200–277 VAC, 50/60 Hz, 3 Ф, 15 А	2 ft (0.6 m) on sides					
24 ft (7.3 m)	295 lb (134 kg)	64 RPM	380–480 VAC, 50/60 Hz, 3 Ф, 10 A	7 ft (2.1 m) below ceiling					

Construction Features									
Airfoils	Motor and Drive	Certi	ifications	Mounting	Multi-Point Safety ³	Colors			
Six patented Powerfoil airfoils (mill finish) Powerfoil winglets eliminate wind noise (safety yellow)	Neodymium magnet motor provides virtually silent operation and optimum efficiency Rated IP66	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.			

Controls							
Standard Controller	Integrations	BAFCon Upgrade ⁴					
Made from durable UV-resistant materials Rated IP65 Intuitive touchscreen interface On/Off and variable speed control Password protection Powered by fan drive	Building automation systems (Modbus-RTU protocol) 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					

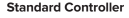


Weight does not include mount or extension tube.

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

*Airoli restaint system comes standard on 20–24 ft (6–73 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 for fans with extension tubes 4 ft (1.2 m) or longer.

*Coptional upgrade available; ships separately.





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



BIGASSFANS.COM 877-244-3267

BIGASSFANS.COM 844-924-4277

BIGASSFANS.COM/AU 1300 244 277

BIGASSEANS COM/SG 65 6709 8500

BIGASSFANS.COM/SG 603 5565 0888