# Powerfoil X3.0

Technical **Specifications** 



Powerfoil X3.0, our biggest, most powerful industrial fan, features a patented system of aerofoils and winglets, setting the world standard for airflow.

#### 

### IT'S BIG. IT'S BAD. IT MOVES A TON OF AIR.

- Controller Wall-mounted digital keypad.
- Aerofoils Eight patented Powerfoil aerofoils (mill finish) with eight patent-pending AirFences.
- Winglets Powerfoil winglets eliminate wind noise (safety yellow).
- Motor and Gearbox IP43 motor and NitroSeal® Drive gearbox (STÖBER®); fully sealed drive enclosure resists corrosion and reduces heat buildup for longer life.
- Onboard VFD Housed in an ABS/PVC-based enclosure with built-in heatsink; virtually eliminates RFI and EMI noise.
- Functional Platform Integrate lights, security cameras, speakers, or other devices.
- Mounting Options Standard upper mount installs to I-beams and angle iron; optional kits allow for mounting to solid beams and Z-purlins.
- Safety Features Aerofoil retainers, hub clips, safety cables, Grade 8 bolts, fire relay (must be wired during install if required by local code). Airfoil restraint system comes standard on 20-24 ft (6-7.3 m) fans.
- Colours Standard colours are silver and yellow. Want something different? Individualise your fan with one of our 11 classic colour upgrades, or work with our design consultants to create a shade that's all your own.

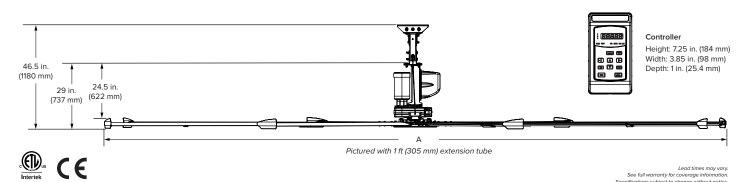


Powerfoil Winglet



Onboard VFD and NitroSeal Drive Gearbox

Technical Specifications												
Fan	Diameter (A)	Weight <sup>1</sup>	Max Speed	Aerofoil Clearances <sup>2</sup>	Input Power and Required Breaker	Motor Horsepower	Sound at Max Speed <sup>3</sup>					
PFX3-08	8 ft (2.4 m)	222 lb (101 kg)	197 RPM	2 ft (0.6 m) on sides	200–240 VAC, 50/60 Hz, 1 Ф, 20 A 200–240 VAC, 50/60 Hz, 3 Ф, 10 A 400–480 VAC, 50/60 Hz, 3 Ф, 10 A	1.0 hp	< 55 dBA					
PFX3-10	10 ft (3 m)	231 lb (105 kg)	160 RPM	4 ft (1.2 m) below ceiling	200–240 VAC, 50/60 Hz, 1 Ф, 30 A 200–240 VAC, 50/60 Hz, 3 Ф, 20 A 400–480 VAC, 50/60 Hz, 3 Ф, 10 A	(0.75 kW)						
PFX3-12	12 ft (3.6 m)	245 lb (111 kg)	139 RPM	2 ft (0.6 m) on sides	200–240 VAC, 50/60 Hz, 1 Φ, 30 A 200–240 VAC, 50/60 Hz, 3 Φ, 20 A 400–480 VAC, 50/60 Hz, 3 Φ, 10 A	1.5 hp (1.1 kW)						
PFX3-14	14 ft (4.3 m)	254 lb (115 kg)	118 RPM	5 ft (1.5 m) below ceiling								
PFX3-16	16 ft (4.9 m)	264 lb (120 kg)	99 RPM	2 ft (0.6 m) on sides								
PFX3-18	18 ft (5.5 m)	281 lb (127 kg)	88 RPM	6 ft (1.8 m) below ceiling		2.0 hp (1.5 kW)						
PFX3-20	20 ft (6.1 m)	290 lb (132 kg)	78 RPM	2 ft (0.6 m) on sides	575–600 VAC, 50/60 Hz, 3 Ф, 10 А							
PFX3-24	24 ft (7.3 m)	347 lb (157 kg)	65 RPM	7 ft (2.1 m) below ceiling	ft (2.1 m) below ceiling							





BIGASSFANS.COM

RIGASSEANS COM 844-924-4277

BIGASSFANS.COM/AU 1300 244 277

65 6709 8500

BIGASSFANS.COM/SG 603 5565 0888

# Powerfoil X3.0 Plus

Technical Specifications

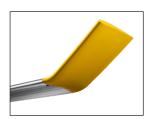


Powerfoil X3.0 Plus, our biggest, most powerful industrial fan, features a patented system of aerofoils and winglets, setting the world standard for airflow.

#### 

### IT'S BIG. IT'S BAD. IT MOVES A TON OF AIR.

- Controller Wall-mounted digital keypad.
- · Aerofoils Eight patented Powerfoil aerofoils (mill finish) with eight patent-pending AirFences.
- Winglets Powerfoil Plus winglets push air at an angle, moving it over and around obstructions (safety yellow).
- Motor and Gearbox IP43 motor and NitroSeal Drive gearbox (STÖBER); fully sealed drive enclosure resists corrosion and reduces heat buildup for longer life.
- Onboard VFD Housed in an ABS/PVC-based enclosure with built-in heatsink; virtually eliminates RFI and EMI noise.
- Functional Platform Integrate lights, security cameras, speakers, or other devices.
- Mounting Options Standard upper mount installs to I-beams and angle iron; optional kits allow for mounting to solid beams and Z-purlins.
- Safety Features Aerofoil retainers, hub clips, safety cables, Grade 8 bolts, fire relay (must be wired during
  install if required by local code). Airfoil restraint system comes standard on 20–24 ft (6–7.3 m) fans.
- Colours Standard colours are silver and yellow. Want something different? Individualise your fan with one
  of our 11 classic colour upgrades, or work with our design consultants to create a shade that's all your own.



PowerfoilPlus Winglet

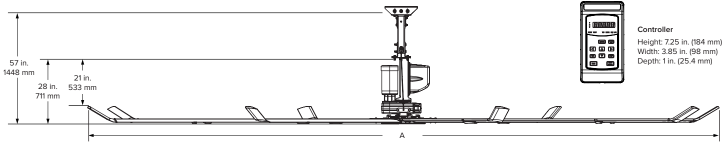


Onboard VFD and NitroSeal Drive Gearbo

Technical Specifications											
Fan	Diameter (A)	Weight <sup>1</sup>	Max Speed	Aerofoil Clearances <sup>2</sup>	Motor Horsepower	Input Power and Required Breaker	Sound at Max Speed <sup>3</sup>				
PPX3-10	12 ft (3.7 m)	240 lb (109 kg)	140 RPM	2 ft (0.6 m) on sides 5 ft (1.5 m) below ceiling	1.5 hp	200–240 VAC, 50/60 Hz, 1 Φ, 30 A 200–240 VAC, 50/60 Hz, 3 Φ, 20 A 400–480 VAC, 50/60 Hz, 3 Φ, 10 A 575–600 VAC, 50/60 Hz, 3 Φ, 10 A	< 55 dBA				
PPX3-12	14 ft (4.3 m)	249 lb (113 kg)	118 RPM	2 ft (0.6 m) on sides	(1.1 kW)						
PPX3-14	16 ft (4.9 m)	259 lb (117 kg)	99 RPM	6 ft (1.8 m) below ceiling							
PPX3-16	18 ft (5.5 m)	276 lb (125 kg)	89 RPM	2 ft (0.6 m) on sides							
PPX3-18	20 ft (6.1 m)	285 lb (129 kg)	78 RPM	7 ft (2.1 m) below ceiling	2.0 hp (1.5 kW)						
PPX3-20	22 ft (6.7 m)	334 lb (152 kg)	70 RPM	2 ft (0.6 m) on sides							
PPX3-24	24 ft (7.3 m)	343 lb (156 kg)	62 RPM	8 ft (2.4 m) below ceiling							

Weight does not include mount or extension tube

<sup>&</sup>lt;sup>2</sup> Measure the distance from the tip of the winglet to the ceiling or major obstruction.
<sup>3</sup> 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







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

