Sweat Bee® utilizes industrial components and an efficient motor to eliminate uncomfortable working conditions.

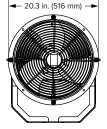
TAKE THE STING OUT OF WORKPLACE HEAT

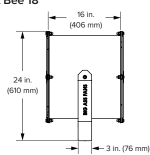
- Sizes Available in 18- (457 mm) and 30-inch (762 mm) models
- Construction Barrel made from durable 11 gauge steel with zincplated, OSHA-compliant spiral guards; Corrosion-resistant surfaces
- **Blades** Made from glass-reinforced polyamide (18-inch model) or glass-reinforced polypropylene (30-inch model); statically and dynamically balanced for lasting performance
- Power Supply 12-foot (3.7 m) cord with 3-prong, grounded plug fits into standard power outlets (18-inch model only); includes on/off switch for convenient operation
- Motor Ball bearing motor precisely matched to hub assembly for superior performance and reliability
- Color Signal yellow, industrial-grade powder coat
- Mounting Options Wall/column mount or swivel arm; portable base and pedestal available with 18-inch model only

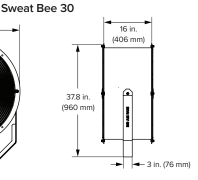


Technical Specifications													
Model	Fan size	Input power and breaker	Max current	Max speed	Sound level at max speed ¹	Weight ²	Motor	Air velocity ³					
Sweat Bee 18	18 in. (457 mm)	100–125 VAC, 1 Ф, 60 Hz, 20 A	6 A	1725 RPM	81 dBA	78 lb (35.4 kg)	1/3 hp (0.25 kW)	410–123 fpm (125–37 mpm)					
Sweat Bee 30	30 in. (762 mm)	200-250 VAC, 3 Ф, 15 A	3.7 A	1160 RPM	87 dBA	125 lb (56.7 kg)	1 hp (0.75 kW)	629–191 fpm (192–58 mpm)					
		400–480 VAC, 3 Ф, 15 А	1.9 A										

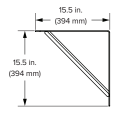
Sweat Bee 18

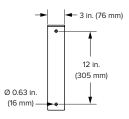






Wall/Column Bracket





Wall/Column Bracket



33.3 in. (846 mm)



See full warranty for coverage information. Specifications subject to change without notice.



AMERICAS BIGASSSOLUTIONS.COM BIGASSSOLUTIONS.COM/CA 844-924-4277

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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.

7 Fan and yoke. Add 9 Ib (4 kg) if using the wall/column mount with an 18-in. (457-mm) fan. Add 15 ib (6.8 kg) if using the wall/column mount with a 30-in. (762-mm) fan. Add 31 ib (14 kg) if using the portable base and pedestal with an 18-in. (457-mm) fan.

7 Measured to 10 in (18.0.5 m) (18 in. (457-mm) fan. The same of the same of

Perfect for loading docks, the Sweat Bee® Swivel Mount lets you easily swing the fan from door to door or out of the way of truck traffic in aisles, giving you complete control of airflow direction.

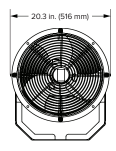
TAKE THE STING OUT OF WORKPLACE HEAT

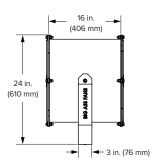
- Application Perfect for loading docks
- **Heavy Duty Construction** Barrel made from durable 11 gauge steel with zinc-plated, OSHA-compliant spiral guards; corrosionresistant surfaces
- **Blades** Made from high-density, glass-reinforced polyamide; statically and dynamically balanced for lasting perfect performance
- Power Supply 12-foot (3.7 m) cord with 3-prong, grounded plug fits into standard power outlets (18-inch model only); includes on/ off switch for convenient operation
- Motor 1/3 hp (0.25 kW) ball bearing motor precisely matched to hub assembly for superior performance
- Color Signal yellow, industrial-grade powder coat



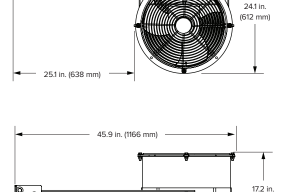
Technical Specifications											
Fan size	Input power and breaker	Max current	Max speed ¹	Sound level at max speed ²	Weight	Motor					
18 in. (457 mm)	100-125 VAC, 1 Ф, 60 Hz, 20 A	6 A	470F DDM	81 dBA	94 lb (42.6 kg)	1/3 hp (0.25 kW)					
	200-250 VAC, 1 Ф, 60 Hz, 15 A	3 A	1725 RPM								

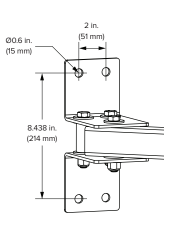
Fan without Mount





Fan with Swivel Mount





See full warranty for coverage information.



(437 mm)

Speed shown is nominal. Performance is based on actual speed of test.

Measured 5 ft (1.5 m) from fan. 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