Finally, a directional fan engineered to stand up to industrial use and abuse.

Yellow Jacket features a highly efficient, IPX5-rated motor with variable-speed control and an indestructible frame. Mount or wheel it into your grittiest spaces to deliver airflow that cools and refreshes your people, then hose it off and put it right back to work.



### **KEY FEATURES**

- Heavy-gauge steel frame for durability in industrial applications
- **Vibration dampening** with highdensity polyethylene housing
- Three durable fan blades with progressive-pitch geometry
- ▶ 10 speed settings with powerful and efficient 1/2 HP motor
- **BMS** integration and fan grouping with optional BAFCon controller
- > **360° rotation** with lockable positioning and available oscillator

- DIAMETER -

30 INCHES (76 CM) MOUNTING

PORTABLE PEDESTAL, WALL/COLUMN, SWIVEL ARM, OVERHEAD BEAMS, AND BAR JOISTS **VOLTAGE**—

110-125 OR 200-240 SINGLE PHASE VAC - WARRANTY -

UP TO **5 YEARS** 

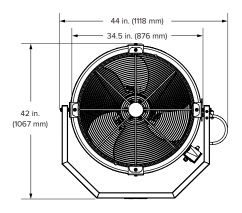


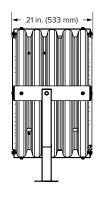
# DISCOVER MORE ABOUT YELLOW JACKET

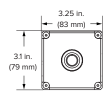
Learn more at **bigassfans.com/yellow-jacket** or call **877.BIG.FANS** for a free custom quote.

**SMASHINGLY DURABLE®** 









<b>Technical Specifications</b>								
Input power and required breaker	Current	Max speed	Power	Temperature range	Sound level at max speed <sup>1</sup>	Weight <sup>2</sup>	Motor	IP Rating
100-125 VAC, 50/60 Hz, 1 Ф, 20 A	7.6-9.8 A	1,317 RPM	20/500 11/	-40° F to 122° F	00.0 10.4	105 lb	0.5 hp	IDV/F
200-240 VAC, 50/60 Hz, 1 Ф, 15 A	5.0-5.6 A	1,308 RPM	20/600 W	(-40° C to 50° C)	80.2 dBA	(47.6 kg)	(0.37 kW)	IPX5

Construction Features						
Cage and Frame	Blades	Power Supply	Controller	Certifications	Colors	
Heavy-gauge steel frame with position locking mechanism provides 360 degrees of rotation OSHA-compliant 1/8 inch (3 mm) steel spiral guards High density polyethylene housing with vibration dampening	Three-dimensional progressive pitch blades Made from high-performance polyamide nylon	10 ft (3 m) cord Fits standard power outlets	Remotely mounted or onboard On/Off Variable speed	CSA Standard 22.2 No. 113	Standard Yellow Custom colors available	

Mounting and Accessories			
Portable Base	Wall/Column	Overhead	Accessories
Steel frame and portable base	Steel bracket	Optional mounting kits allow fan to be mounted to	Swivel Kit
18 or 36 inch (457 or 914 mm) pedestal	Grade 8 hardware	a beam, bar joists, or ceiling	Oscillator Kit













<sup>1</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 <sup>2</sup> Weight only includes fan and voke.

Warranties may vary by country. See full warranty for coverage informat



USA BIGASSFANS.COM 877-244-3267

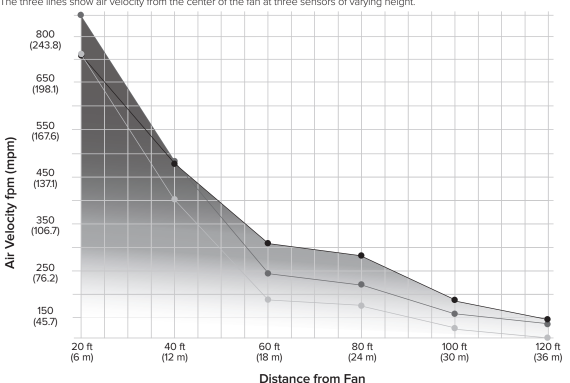
BIGASSFANS.COM 844-924-4277 BIGASSFANS.COM/AU 1300 244 277 SINGAPORE BIGASSFANS.COM/SG MALAYSIA BIGASSFANS.COM/SG 603 5565 0888

**AIRFLOW** 



#### **AIRFLOW VELOCITY**

The three lines show air velocity from the center of the fan at three sensors of varying height.

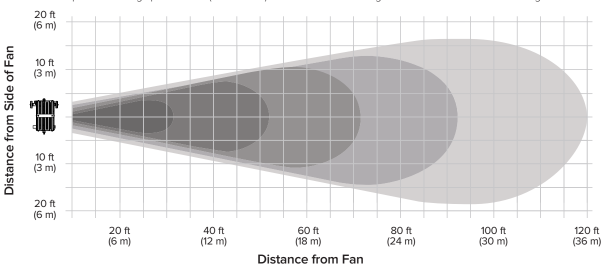


# Sensor Height 24 in. (610 mm) 43 in. (1092 mm)

67 in. (1702 mm)

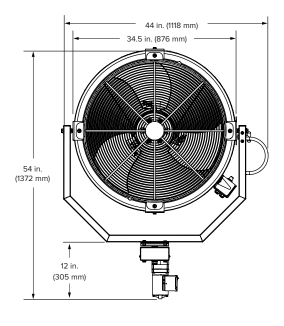
### **AIRFLOW DISTANCE**

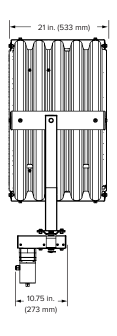
Shaded areas represent cooling up to 120 feet (36.6 meters). That's one-third the length of a football field! Darker shading indicates faster air velocity.



### **OSCILLATOR**







Fan Technical Specifications					
Input power and breaker	Current	Max speed <sup>1</sup>	Sound level at max speed <sup>2</sup>	Weight	Motor
100–125 VAC, 1 Ф, 60 Hz, 20 A	7.6–9.8 A	1317 RPM	80.2 dBA	105 lb (47.6 kg)	0.5 hp (0.37 kW)

Oscillator Technical Specifications <sup>1</sup>						
Input Power	put Power Current Motor Oscillations p		Oscillations per minute	Angle Adjustment		
100–125 VAC, 1 Ф	0.33 A	0.05 hp (0.037 kW)	Up to 2.3 OPM	45, 60, or 90 degrees		







See full warranty for coverage informa



Speed show it is a speed with the speed of a data between the speed in a laboratory environment. Actual results in field conditions may vary due to sound reflecting surfaces and environmental condition the speed in the speed in a laboratory environment. Actual results in field conditions may vary due to sound reflecting surfaces and environmental condition

