# SIDEKICK

Sidekick is the trusted and versatile solution for industry-leading airflow on the go. Durably engineered with an impact-resistant frame and a gearless direct-drive motor for quiet, powerful performance, it redefines what barrel fan technology should be. Whether you need to cool people and products, dissipate fumes and odors, or rapidly dry slick surfaces, Sidekick's always got your back.



## **KEY FEATURES**

- **Six-blade design** with a sleek, vented frame
- Conveniently sized for quick use and easy storage
- Permanent-magnet motor for quiet, efficient performance
- Variable speed control with adjustable dial
- Indoor and outdoor ready with an IPX5 rating
- Arrives pre-assembled for immediate use

48 INCHES
(122 CM)

FRAME-

OSHA-COMPLIANT STEEL CAGE WITH LOCKING SWIVEL CASTERS **VOLTAGE**—

110-125 OR 200-240 VAC · WARRANTY -

UP TO
3 YEARS



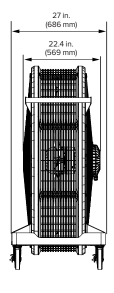
DISCOVER MORE ABOUT SIDEKICK

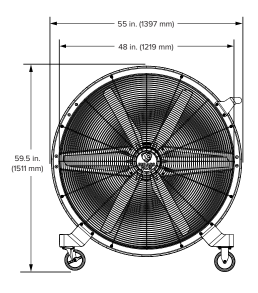
Learn more at **bigassfans.com/sidekick** or call **877.BIG.FANS** for a free custom quote.

## **SIDEKICK**

#### THE MOST ADVANCED BARREL FAN EVER CREATED







Technical Specifications											
Input power and required breaker	Amperage	Wattage	Airflow	Operating Temperature	Sound at max speed <sup>1</sup>	Weight					
110-125 VAC, 50/60 Hz, 1 Φ, 15 A	7.5 A	615 W	15.000 CFM	32° to 104° F (0° to 40° C)	73.3 dBA	180 lb (81.6 kg)					
200–240 VAC, 50/60 Hz, 1 Ф, 10 A	3.15 A	553 W	15,000 CFM								

Construction Features										
Cage and Frame	Blades	Motor and Controller	Power Supply	IP Rating <sup>2</sup>	Warranty	Colors				
Steel frame with durable and vented, OSHA-compliant HDPE shroud Four lockable swivel casters 6 in. (152 mm) wheels with rubber treads	Six blades made from glass-filled nylon	Direct drive permanent-magnet motor provides whisper-quiet operation Infinite variable speed control	Power cord and plug fits standard power outlets	IPX5	3 years	Black and yellow Custom colors available				



Direct-drive permanent magnet motor







Lead times may vary See full warranty for coverage information

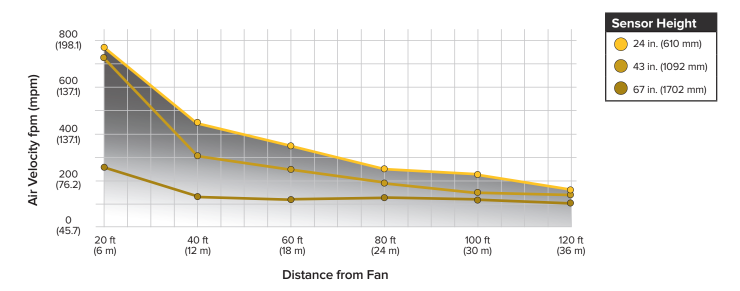
<sup>&</sup>lt;sup>1</sup> Fans are sound tested at maximum speed in a laboratory environment. Actual results in field conditions may vary due to sound reflecting surfaces and environmental conditions.
<sup>2</sup> Not for use in salt air environments.

# SIDEKICK



### **AIRFLOW VELOCITY**

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



#### **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.

