BO	LTI	C

Item#: 73AVF24MC Project:

Qty: \_\_\_\_\_ Date: \_\_\_\_ Approval: \_\_\_\_

## Boltic 24" Black Powder-Coat 3-Speed 360-Degree Tilt Portable Industrial Drum Fan - 8,750 CFM, 120V, 1 Phase, 1/3 hp

Item #73AVF24MC







### **Technical Data**

Width	69 Inches	
Depth	24 1/2 Inches	
Height	70 Inches	
Power Cord Length	9 Feet	
Blade Diameter	24 Inches	
Hertz	60 Hz	
Phase	1 Phase	
Voltage	120 Volts	
Wattage	230 Watts	
CFM	8750 CFM	

#### **Features**

- Black powder-coated steel fan guard and drum housing
- Durable ball-bearing AC motor with 3 fan blades
- 360-degree tilting fan head and 3-speed control for indoor use
- Easy-carry handles and anti-slip rubber pads
- Operates at 230W with 9' power cord

#### **Certifications**



ETL, US & Canada US 5-15P





# Boltic

#### **Technical Data**

Color	Black
Features	360 Degree Design Adjustable Angle
Horsepower	1/3 hp
Installation Type	Floor Model
Material	Aluminum Metal Steel
Motor Type	Enclosed
Plug Type	NEMA 5-15P
Speeds	3 Speed
Style	Tilt Head
Туре	Drum Fans

#### **Notes & Details**

Keep your workspace cool and comfortable with this Boltic drum fan! This versatile fan is designed for indoor use on the floor in offices, industrial spaces, or commercial locations. It's made with a black powder-coated steel fan guard for safety and features a fan head with a 360-degree vertical tilting angle for consistent, enhanced air circulation.

This fan operates using a powerful 230W, 1/3 hp ball-bearing AC motor with 3 speeds to meet your cooling needs. It runs up to 8,750 CFM on high, features 3 aluminum blades with a 24" blade diameter for long-lasting service, and assembly is required. This industrial fan features 2 handles on top as well as 2 wheels for enhanced mobility so it can be moved easily from one location to the next, requires a 120V electrical connection for operation, and features a 9' power cord.

**WARNING:** This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to <a href="https://www.p65warnings.ca.gov">www.p65warnings.ca.gov</a>.