

**TOUGH EQUIPMENT & TOOLS, PAY LESS** 





### 16" Utility Blower w/ 16 ft PVC **Ducting GFCI**

This 16" utility blower extractor fan is used for intake or exhaust, depending on which end the hose is connected to (intake or outtake). 1471 / 2295 CFM / 2500 & 3900 m3/h large air volume, 1900 & 2800 r/min motor speed, and a 16 ft flexible PVC ducting can provide high working efficiency and directional airflow to limited access areas. It is the ideal ventilation fan for factories, basements, shipyards, farms, grain storage, warehouse, kitchen, office, workshops, tobacco, tunnel, automobile manufacturing, and more places requiring ventilation.

- 16 Inch Utility Blower Extractor Fan
- Two-Speed Mode & Powerful Motor
- 1471 / 2295 CFM Large Air Flow
- 16 FT Flexible PVC Ducting
- Sturdy & Humanized Design

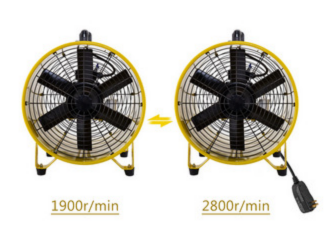


### Tough Equipment & Tools, Pay Less

VEVOR is a leading brand that specializes in equipment and tools. Along with thousands of motivated employees, VEVOR is dedicated to providing our customers with tough equipment & tools at incredibly low prices. Today, VEVOR has occupied markets of more than 200 countries with 10 million plus global members.

#### Why Choose VEVOR?

- Premium Tough Quality
- · Incredibly Low Prices
- . Fast & Secure Delivery
- 30-Day Free Returns 24/7 Attentive Service



## 1900/2800 R/MIN SPEED



**HIGH VELOCITY & POWERFUL** 

16-inch fan diameter and thick blades provide

large air volume: 2160 & 3178 CFM / 3670 &

5400 m3/h, which means it can quickly move a

large amount of air. Aluminum alloy blades are

built to resist heat, cold, and corrosion. Its

impeller and cutters are of high resistance to

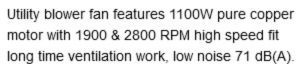
Aluminum Alloy Blades

flammability.



# Heavy Duty Steel Construction

This portable exhaust fan is designed with a high-quality steel shell, which can resist rust, compression, vibration, and deformation. As a result, a slight drop or impact will not affect the internal parts. In addition, two high-density covers prevent small animals from flying into



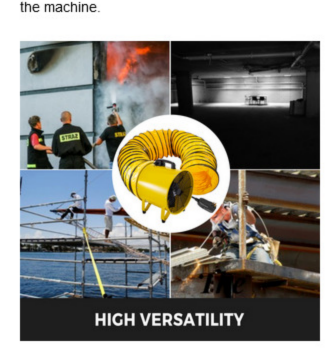
Pure Copper Motor

motor with 1900 & 2800 RPM high speed fit long time ventilation work, low noise 71 dB(A). Two speeds mode is quite convenient to adjust speed according to varied needs. Plus, we applied a leak-proof GFCI Plug for your safer operation.



FREE 5-METER HOSE

**COMPACT & PORTABLE** 



## Wide Range of Applications

This ventilator fume extractor with flexible PVC ducting is designed for ventilation applications in factories, warehouses, kitchens, offices, workshops, laboratories, hotels, wine cellars, sports halls, automobile manufacturing, automobile repair shops, logistics, kilns, tile factories, steel mills, mines, plastic machinery, paper mills, etc.

# Flexible PVC Ducting Included

Duct hosing applies 0.014 inch / 0.35 mm thickness vinyl weaved polyester for heat resistance and flame retardancy. D-shaped rings are designed for hanging the PVC flexible duct smoothly. Thick ropes are able to be adjusted to fit the duct's mouth size and ensure a good sealing environment.

## Portable Handle & Rubber Feet

The industrial extractor fan is humanized designed with an easy-carry handle that is practical and convenient to use, storage, move, and transport. Rubber feet on base help minimize noise, reduce vibrations, and stand stably for a long time. And the lightweight for a fast and easy installation.



# Specifications

- Color: Yellow
- Power: 1100 W Voltage: 110V
- Frequency: 50 / 60 Hz
- Material: Steel
- Motor Speed: 1900 & 2800 RPM
- Air Flow: 2160 & 3178 CFM / 3670 & 5400 m3/h
- Fan Diameter: 16 inch / 400 mm Plug: Leak-proof GFCI Plug
- Duct: Anti-Flaming PVC Hose
- Duct Expands Length: 16 ft / 5 m
- Duct Thickness: 0.014 inch / 0.35 mm
- Duct Diameter: 16 inch / 400 mm
- Axial Fan Bearing Type: Ball Bearing Noise: 71 dB(A)
- Static Pressure: 476 / 700 pa Current: 11.87 / 12.72A
- Fan Dimensions(L x W x H): 15.2 x 16.6 x 20.5
- inch / 386 x 422 x 521 mm Net Weight: 54.9 lbs / 24.9 kg



- . 1 x 16 inch Utility Blower
- . 1 x 16 ft PVC Ducting