



# **AIRVENT 2400M SERIES**



240 V



24" DIAMETER



8 Blades





8475 CFM



3.0 H.P. Motor





**Four Rubber** Feet



**Overheat Protection** 





# **AIRVENT 2400M SERIES**

This model has been designed to meet all fire & Emergency service needs. The units are available in regular & Explosion Proof configurations to satisfy almost any application. The AIRVENT 2400 models produce high volumes of air in compact and efficient designs. All these ejectors are finished in a tough powder coat finish with cadmium plated safety guards. All motors are ball bearing and require no maintenance. All units are equipped with 6 feet of cord without a specific plug. These are meant for extremely large displacement of Air.

#### **INDUSTRY**

- Pharmaceutical
- Cement
- Food & Beverage
- Agrotech
- Petrochemical
- Chemical

- Construction
- Oil & Gas
- General Manufacturing
- Steel & Power
- Marine
- Shipbuilding



### **FEATURES**

- Heavy Duty Powder Coated Armour sheet Housing construction Equipped with 3.0 H.P. Motor.
- 8 Blade precision balanced Aluminium Alloy Impeller.
- Motor equipped with thermal switch for overheat protection.
- Engineered to move high volumes of air.
- This model is equipped with heavy duty locking caster wheels and adjustable angle for easy mobility and setup.
- Dynamically designed fan housing to optimizes airflow efficiency.
- Protective guards meeting OSHA Standards.
- Ducting may be attached at either flange for intake or exhaust for ventilation.
- All components are coated for greater wear resistance.
- Impeller is made of heavy duty aluminium alloy & is designed for high Static pressure providing higher airflow rate.
- Compliance: CE Certified.
- Weight: 62 Kg.

## **IDEAL APPLICATIONS**

- Confined Space Ventilation.
- Drying & Curing.
- Underground Ventilation.
- Equipment, Process & Personal Cooling.
- Welding Fume Exhaust.
- Exhaust Smoke, Heat and Fume Gases.
- Fume removal (degassing)
- Personnel heat stress relief

COLOR	CERTIFICATIONS			
Yellow	CE/EN			

Model	Diameter	Туре	Voltage	Speed	Capacity	Dimension
Airvent 2400M	24"	Non Explosion Proof	240 V	1400 RPM	8475 CFM	890 x 780 x 620 mm

### **AIR DUCTS**



#### **GENERAL DESCRIPTION**

This product is lightweight, retractable and designed for maximum air handling capabilities. They are resistant to UV, mild acids hydrocarbons, alcohols, and have fire retardant properties. Dual direction flow with minimum friction loss.

### **CONSTRUCTION:**

Vinyl and polyester materials | Single-Ply | PVC Coated | |Temperature Range: -30°C to 90°C | Retractable Non-collapsible design | Class 1 hard drawn spring steel wire helix | Yellow color with black weather-strip Fastening cuffs at both ends | Heat Sealed Seams for smoother surface for better air flow.

Available Length (meter): 15.





New #12/ Old #28, Stringers Street, Chennai - 600001, Tamilnadu, India.

