



The MR-X Series Dust Collectors effectively capture and filter dust particles, providing clean air in industrial environments. They are designed to improve air quality and maintain optimal performance by collecting and containing dust generated during various processes.



SPECIFICATIONS:

Filter Type: 450gsm Needlefelt filters **Fan Type:** Centrifugal fan **Waste Bag Type:** Plastic waste bags

MODEL: MX-4

Dimensions: 1025 L x 1305 W x 3232 H
20 450 gsm Needlefelt filters (14m³)
Fan: 4.0 kW, 2900 RPM, 250mm Inlet
4000 m³/hr Capacity
1 Plastic Waste Bag

MODEL: MX-8

Dimensions: 2095 L x 1305 W x 3232 H
40 450 gsm Needlefelt filters (28m³)
Fan: 7.5 kW, 2900 RPM, 350mm Inlet
8000 m³/hr Capacity
2 Plastic Waste Bags

MODEL: MX-12

Dimensions: 2962 L x 1305 W x 3232 H
60 450 gsm Needlefelt filters (42m³)
Fan: 11.0 kW, 2900 RPM, 450mm Inlet
12000 m³/hr Capacity
3 Plastic Waste Bags

BENEFITS:

- Efficient dust collection for a cleaner and healthier work environment
- High-capacity fans ensure effective airflow and dust extraction
- Durable construction for long-lasting performance
- Easy-to-use waste bag system for convenient disposal
- Compact design for space-saving installation
- Low noise emission for a quieter work environment
- Suitable for a range of industrial applications

