



SPECIFICATIONS:

- Material:** Quality steel construction made in Australia
Filtration: 3-stage flow-through filters for efficient cleaning
Filter Chambers: Engineered for even distribution of airflow across filters
Dimensions: 1230 x 1340 x 1400 (H)
Max Airflow: 8,000 m³/hour using 4 kW fan
Inlets: 2 x 200mm inlets for multiple inputs

MX DUST FUME FILTERS ARE DESIGNED TO EFFICIENTLY CAPTURE AND FILTER DUST AND FUMES INVARIOUS INDUSTRIAL SETTINGS. THE THREE-STAGE FILTRATION SYSTEM ENSURES EFFECTIVE REMOVAL OF AIRBORNE CONTAMINANTS, PROVIDING CLEAN AND SAFE AIR IN THE WORKING ENVIRONMENT. THE FILTERS ARE ENGINEERED TO EVENLY DISTRIBUTE AIRFLOW, MAXIMIZING FILTRATION EFFICIENCY.

FEATURES:

- Three levels of filtration for exceptional results:
- Pre-filter to capture airborne dust particles
- HEPA filter for superior filtration
- Carbon filters for odor elimination
- High-performance design for efficient air cleaning
- Versatile customization to suit specific customer applications
- Suitable for addressing location issues and specific dust or fume requirements
- Compatible with our Fume arms for localized fume capture

BENEFITS:

- Efficient filtration of dust and fumes for a cleaner and healthier work environment
- High-performance fan for maximum airflow and effective extraction
- Multiple inlets allow for flexible installation and integration with different equipment
- Customizable design to meet specific application requirements
- Made from quality steel for durability and long-lasting performance
- Designed to comply with industry standards and regulations
- Can be used in conjunction with Fume arms for localized fume capture