

Characteristics



Continuous
Duty



Dry
Recovery



- Designed to capture airborne dust
- 3-stage filtration system consisting of a metal mesh spark trap filter, aluminized spun bond cartridge and carbon after-filter. Filtration efficiency of 97% at 0.3 micron
- Low pressure, high flow rate. 600-700 CFM (1020-1190 m³/h)
- Filter cartridge pulse cleaning by compressed air (manual or with automatic timer) with a 10L compressed air tank
- Filter cartridge made of conductive aluminized spun bond material
- Heavy duty welded construction
- Heavy duty wheels. The 2 front swivel wheels are equipped with brakes
- Handles for ease of movement
- Easy access to filters
- Low center of gravity to prevent tipping
- Spark trap metallic filter included
- Continuous duty TEFC motor. This induction motor does not contain arcing components
- Different motor voltages are available
- Thermal overload for motor
- Optional dust extraction arm available - Ø6" (150 mm)

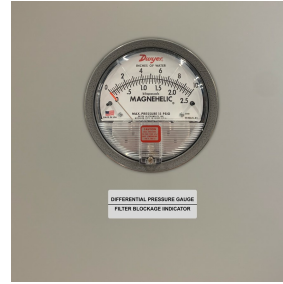
Specifications

Please note that specifications are subject to change without notice

Use only recommended tools & accessories



Purge Filter Cartridge - Included



Optional Differential Pressure Gage for Painted Models (Filter Blockage Indicator) available