PORTABLE DUST COLLECTOR



2,500 CFM Electric Unit



Specifications

Specification #85000029 (rev. 6/05)

Performance Capacity • 2,500 CFM @ 13" W.G. Static Pressure

• Carbon Steel Construction With Top Removal Filter Design

Portable With Telescoping "Drop" Legs

• NEMA 4, 480V, 3 Ph, 60 Hz Motor Starter

• Pleated Polyester Filter Elements, Vertically Hung,

For Natural Release Of Dust.

• Filtration Efficiency: 99.9% + 2 Micron (.015 Grains/ACF)

• 600 Sq. Ft. Media Area

• Air-To-Cloth Ratio: 4.16:1 @ 2,500 CFM

Cleaning System • Reverse Pulse-Jet Type Continuous Cleaning System

• 4" Diameter Air Manifold With Pressure Gauge and Regulator

• 115 VAC Solenoids With Timer Control In NEMA 4 Enclosure

Ducting Connections • One – 12" Diameter Rear Inlet Slip Fit Connector

• 10 HP, 480 VAC, 3 Ph., 60 Hz. Electric Motor

· Constant Speed V-Belt Drive

Dust Disposal
Shut-off Valve And 55 Gallon Drum Cover Kit Provided

Dimensions & WT. • 4'-11" Wide x 8'-5" Long Structural Steel Frame

7'-8" Tall When Lowered

• 11'-5" Tall Maximum Elevated Height

• Total Empty Weight: 2400#





• Damper, Fan Outlet

Operating Requirements

- 15 Amp, 480 Volt, 3Ph, 60Hz. Power
- 2 Amp, 120 Volt, 1Ph, 60Hz. Power
- 10 CFM @ 80 P.S.I.G. Clean, Dry, Oil Free Compressed Air; ¾" Minimum Supply Line Size



