PORTABLE DUST COLLECTOR



12,000 CFM Diesel Unit



MODEL DC12 LP DH

(LOW PROFILE SERIES, DIESEL UNIT WITH **HYDRAULICS**)

Specifications

85000022A (06/13)

Performance Capacity • 12,000 CFM @ 11.7" W.G. Static Pressure

10,000 CFM @ 17" W.G. Static Pressure

Construction Carbon Steel Construction With Top Removal Filter Design

· Skid Mounted; Portable

Filter Media Pleated Polyester Filter Bags, Vertically Hung,

For Natural Release Of Dust.

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

2336 Sq. Ft. Media Area

Air-To-Cloth Ratio: 5.14:1 @ 12,000 CFM

4.28:1 @ 10,000 CFM

Cleaning System • Reverse Pulse-Jet Type Continuous Cleaning System

• 6" Diameter Air Manifold With Pressure Gauge and Regulator

• 12 VDC Solenoids With Timer Control In NEMA 4 Enclosure

Ducting Connections • One - 24" Diameter Rear Inlet Slip Fit Connector

Power Unit • Caterpillar Interim Tier 4, or equal, Diesel Power Unit

Transmission: PTO With Manual Clutch and Banded V-Belt Drive

• 50-Gallon Fuel Tank for up to 12 Hour s Operation at Sea Level Elevation and Standard Conditions @ 1800 RPM

• Emission Certification: EPA, EU.

Dust Disposal Swivel (Elevating) Discharge Screw Conveyor With Hydraulic

Motor and Control

• Discharges Into 55 Gallon Drum With Drum Lid and High Level

Indicator (Drums Are By Others)

Dust Removal • 9" Screw Conveyor With Hydraulic Motor and Control. Conveyor

• 6" Swivel Discharge Screw Conveyor Fo r Drum Loading On

Either Side Of Unit.

Standard Skid Mount • 8' Wide x 16' Long Structural Steel Skid x 10'-1" High;

Estimated Empty Weight: 10,500 Lbs.



Options Optional Trailer

• Pintle Hook Tow, 16 1/2' Trailer (21' O.A.L.) x 8 1/2' Wide, 10 1/2' High, with Dual 7,000 Lb. Capacity Axles With 16" Wheels and "E" Load Rated Tires, Electric Brake, Running Lights and Refl ectors. Total estimated empty weight: 11,600#

Operating Requirements

- 14 CFM @ 80 P.S.I.G. Clean, Dry, Oil Free Compressed Air; 3/4" Minimum Supply Line Size
- Diesel Fuel



