

MODEL DC24LPDH PORTABLE DUST COLLECTOR

Specifications	# 85000016A (Rev. 08/13)
Capacity	 24,000 CFM. @ 13" W.G. Static Pressure 20,000 CFM @ 16" W.G. Static Pressure
Construction	Carbon Steel Construction With Top Removal Filter Design
Filter Media	 Pleated Polyester Filter Elements, Vertically Hung, For Natural Release Of Dust Efficiency: 99.9% + 2 Micron (.015 Grains/ACF) 4380 Sq. Ft. Media Area Air-To-Cloth Ratio: 5.48:1 @ 24,000 CFM 4.57:1 @ 20,000 CFM
Cleaning System	 Pulse System For Continuous Cleaning 6" Diameter Air Manifold With Pressure Gauge, Regulator And Drain Valve 12 VDC Solenoids With Solid State Timer Control In NEMA 4 Enclosure Air Requirements; 24 CFM, Clean, Dry Compressed Air @ 80 PSIG Clean, Dry, Oil Free Air
Ducting Connections	 Two – Tapered Inlet Connections At Rear For 24" Diameter Duct Connection
Engine	 Caterpillar or Equal, Tier III Flex Diesel Power Unit V-Belt Drives Fan With Clutch / PTO 55-Gallon Fuel Tank (8 or more Hours of Operation)
Dust Disposal	 Discharges Into 55 Gallon Drum With Drum Lid And High Level Indicator (Drums Are By Others)
Dust Removal Conveyor	 9" Size Main Auger and 6" Size Swivel Discharge Auger With Hydraulic Motor Drives
Options Skid Mounted	• 8-1/2' Wide x 21-1/2' Long x 10' High, Weight - 12,500 Lbs
Trailer Mounted	 8-1/2' Wide x 25' Long x 10-1/2' High, Weight - 14,500 Lbs Dual 10,000 Lb. Tandem Axles With Electric Brakes On Both Axles, Safety Chains, Leveling Jack, Running Lights, Reflectors, and Pintle Hook Tow Connection