

HD20 Dust Collector



EQUIPMENT FEATURES

- Manual clutch standard
- Two 20" Duct connections (2 on each side, 2 in rear)
- Electric dust auger for full height 55 gal. drums
- 100% Polyester, vertical, top-loaded conical filters
- Pintle-Hook Trailer
- Low profile, compact, professional

PRODUCT SPECIFICATIONS

- 27" Fan delivers 17" water gauge at full air flow, Class 4, spark resistant construction
- 20,000 CFM Air Volume
- 42 Polyster filters, 6.3 air to cloth ratio
- Cummins 130HP tier 4, diesel engine
- 73 gal. Fuel tank for 15 hours continuous operation
- 12 VDC Control System
- 10' 6" H x 24' 6" L for easy towing; weighs 14,500 lbs.

OPTIONS

- Gooseneck trailer
- On-Board Air Compressor with Auto Moisture Drain
- Automatic Hydraulic Clutch
- Duct connection adapters fit 10"–24" hose
- HEPA rated filters
- Electric Motor options

This document serves as a general guideline, and the information provided within is not meant for exact specifications or performance. No warranties or promises accompany this brochure, and all terms, specifications, and conditions are subject to change. Images serve only as a general representation of machines.



HD40 Dust Collector



Equipment Features:

- Single Inclined Dust Discharge Screw Conveyor with Butterfly Valve
- Electric Dust Auger Discharges into Full Height
 55 gal. drums
- Three 24" rear Dust Hose Connections
- 84 Conical, Polyester, Vertical Top-Loaded Filters
- Manual Clutch standard

Product Specifications:

- 36.5" Fan delivers 13" Water Gauge at full air flow
- 40,000 CFM Air Volume
- Cummins 160HP Diesel Engine
- 100 Gal. Fuel Tank for 15 Hours of Continuous Operation
- 12 VDC Control System
- 11'6" overall Height for easy towing; Weighs 21,000 lbs.

Options:

- Fifth wheel, Pintle-Hook, or Gooseneck trailer
- Automatic hydraulic clutch
- On-board air compressor with auto moisture drain
- Duct connection adapters fit 6" 24" hose
- HEPA Rated Filters
- Electric Motor options

Tel: 866.Call.ADI (225.5234) 410.335.1400 <u>www.CallADI.com</u>

Jun 2017