



Oskar Air Products Launches NEW Dust Collection System

Oskar Air Products Dust Collection Systems

Oskar Air Products launches a new line of dust collection systems. The systems are designed for optimum performance, maximum efficiency, ease of installation, and equally important ease of maintenance. Systems are fabricated from welded steel 11/13-gauge with a powder coat paint finish (suitable up to -20" IN WG). Capacities range from 3,000 to 25,000CFM. System design is modular so multiple units can be configured for unlimited CFM capacities.

Volume I, Issue 3, Sept 09



Dust Collector Construction

Units are shipped with a multi-section configuration. The leg set and pyramidal hoppers are shipped as one section and the top filter section w/centrifugal fans are shipped as additional pieces for a quick and easy installation. Hinged access doors are standard for filter access. Filters are installed on a slide out track w/cam bars for compression and to eliminate bypass.



Oskar Air Dust Collectors

- Product Introduction
- Construction Highlights
- Maintenance Features
- Installations
- Contact Information
- Ground or unit mounted fans

Maintenance Features and Installations



Unique maintenance features include sight viewing windows on pyramidal hoppers, a unique 55-gallon drum dolly with compression lever to set drum in place. Systems come complete with differential pressure gauges and programmable cleaning system controllers. Compressed air manifold and diaphragm valves include a standard weather enclosure. Fans include adjustable outlet dampers, weather enclosures, and TEFC motors (direct drive). Also all controls are UL approved.

Current installations include welding training center, ambient weld fume/plasma fume mfg. facility, welding college, and upcoming installations include structural fabrication facility with Oskar Air Products swing arms and boom extensions.



For more information on these products and or installations please contact us at:

Oskar Air Products

Office: 919.570.2862, Fax: 919.570.2863, and Please Visit our Web Site @ www.oskarsales.com.