

Machinery for the Woodworking, Stone, Glass, Plastic, and Metalworking Industries



Date: 04/25/2024 - 3:31 PM *

EXF #: DC-300233

Category: DUST COLLECTOR UNDER 20HP

Brand / Model: AIREWORKS "FX-10-3500"

Machine Type: MODULAR DUST COLLECTION

SYSTEM

Year of Mfg.: 2024

Condition: Brand New w/Warranty

Elect / Voltage: 230/460 V, 60 Cy, 3 Ph.

Special Note:

FOB / Region: MIDWEST

Appr. Repl. Cost.: \$ 12,600

Price : \$ 12,600 *

Comment: 3,500 CFM; 10 HP

Leasing: Lease for \$ 256/Mo. at NCL

* Pricing is valid at the time of printing and subject to change at any time.

Please ask me

Bernie Straple 800-374-5009 ext. 339 Intl. +1 704-841-2001 ext. 339 Bernie.Straple@exfactory.com

Description:

AIREWORKS FX-10-3500 Modular Dust Collection System.

The "FX" Series is a self-contained modular designed unit for interior use that utilizes a dynamically balanced fan.

Features:

- "TEFC" motors, precision Laser-Cut components, & multiple discharge options.
- "AIREWORKS" has over 20 years of applied experience in developing & building commercial dust collection systems.
- The "MOD-FLEX" technology designs are engineered for compatibility with today's modern work cell manufacturing environments & are expandable as your business evolves.
- Heavy Duty metal constructed plenum between the top bags and bottom dust collection; rated at 3,500 CFM / 7-10 IWG with 14:1 air to cloth ratio.

Sales - Liquidations - Auctions - Appraisals - Consulting



Machinery for the Woodworking, Stone, Glass, Plastic, and Metalworking Industries

Equipped with:

- (10) 12" x 8' High-Efficiency filter bags up and (2) plastic collection bag down.
- The filter bags have 250 Sq. Ft. of cloth filter area and 13:1 air-to-cloth ratio with 80 Gal. of collection capacity.
- Direct drive dynamically balanced centrifugal fan assembly with 10 HP TEFC motor, 1.750 RPM
- Non-sparking Heavy Duty machined & balanced impeller; 13" inlet diameter.
- Manual motor starter for 230 V or 460 V. MUST SPECIFY.

PHOTO DOES NOT REPRENSENT ACTUAL MACHINE