# The Marketplace for Surface Technology. New and Used Process Equipment & Machinery.

### Machine Datasheet



## Fintool, Birmingham Ltd Small Dust Extraction Unit.



Stock No Manufacturer

Model Condition

Approx Duty CFM / M3/Hr

Filter Area ft<sup>2</sup> / m<sup>2</sup>

Other Info

Location

External Dimensions (WxDxH mm)

EE2271

Fintool, Birmingham Ltd

Basic 500CFM

From a working environment, Good Condition

300 / 500 CFM

50 // 4.64 (TBC)

0.55kW // 0.75Hp Motor

Our Central Warehouse, Aldridge, UK

700 x 730 x 800mm

#### Description

#### **Dust Control unit**

This dust control unit is specifically designed for dealing efficiently and economically with lighter dust problems associated with small grinding machines, tool & cutter grinders etc. dust extraction unit comprising filter elements in flame resistant material, motorised single phase fan and separate removable dust container drawer; all housed in a pained steel case. Inlet connections 75 mm.

The dust collector uses fabric bag filters and are fitted with manual shake systems which need to be operated periodically to prevent dust build-up and the filters blinding, suited to light duty or periodic usage.





## The Marketplace for Surface Technology. New and Used Process Equipment & Machinery.

# Machine Datasheet



Easily removable front panel provides access to the filter bag. Flexible shaker system to remove dust build up on filter bag.

External dimensions: 700 x 730 x 800mm

#### Includes:

- Manual shaker.
- 0.55kW / 075Hp Motor
- Dust collection in removable drawer.
- Ø75mm inlet.

Photographs taken prior refurbishment. Our refurbishment service is not available on all machines.



