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

Machine Datasheet



Duscovent Stand alone Dust Extraction Unit with Reverse Pulse Cleaning



Stock No Manufacturer

Model Serial Condition

Filter Area ft² / m²

Location Weight (kgs)

External Dimensions (WxDxH mm)

EY1726

Duscovent

SFC 035 DE-1541

Good Condition, Seen powered at RSW

 $43 \text{ ft}^2 // 4\text{M}^2$

Our Central Warehouse, Aldridge, UK

158

1100 x 700 x 2200

Description

A small compact stand alone dust extraction unit with reverse pulse jet cleaning.

Features

- Internal mounted 4 off cartridge filters.
- Filter size of 120mm diameter x 525mm long.
- Reverse pulse jet cleaning system.
- Multiple dirty air entry points.
- Adjustable Pause time from 90 to 120 sec's.





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

Machine Datasheet



Design

- Multiple dirty air inlet points creating a centrifugal air vortex.
- 3 inlet flanges at 220mm Diameter each.
- 1 flange fitted with conversion duct work to a 360 x 360 square intel.
- Heavy airborne particles are forced to the outside of the unit and then fall into the dust collection bucket.
- Large capacity dust collection bucket 300mm deep x 500mm dia. (200 Ltrs).

Please note there is no fan included with this unit.

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

