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

Machine Datasheet



Dust Control Systems Ltd DCS 11E Auto Bag Shaker Dust Extractor



Stock No ES1237

Manufacturer Dust Control Systems Ltd

Model DCS 11E
Year of Manufacture 1994
Serial 7991

 Approx Duty CFM / M³/Hr
 750 / 1250

 Filter Area ft² / m²
 Approx 120 // 11

Other Info ATEX Rated Up Scoop Explosion Panel Location Our Central Warehouse, Aldridge, UK

Weight (kgs) 400kgs

External Dimensions (WxDxH mm) 1500 x 1250 x 2850mm

Description

The DCS 11E is an extremely versatile fine dust filter, capable of handling numerous dust types over a wide range of applications.

- Self contained centrifugal fan 3kW / 4 Hp.
- ATEX Rated Up Scoop Explosion Panel
- A completely self-contained dust collector with fan, explosion relief, acoustic attenuator and automatic controller, the DCS 11E uses high efficiency envelope filter elements.

Registered in England no. 1965748





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

Machine Datasheet



- Roof mounted silencer.
- Designed to accept combinations of air volumes and filtration areas to meet varying applications of intermittent processes.
- This unit benefits from a pre-separation chamber allowing heavy and abrasive dust to be filtered out before the dust laden air meets the filter media.
- The filter performance enables the re-circulation of filtered air back into the process area, promoting cost savings through energy efficiency by the return of treated air (heating or conditioning).

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

