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

## Machine Datasheet



# McLuckie Engineering Industrial Dust Extractor

# Sorry, this machine is no longer available

We might be able to meet your requirements with other Dry Dust Filters machines.



Stock No Manufacturer Model

Year of Manufacture

Serial

Approx Duty CFM / M³/Hr

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

Other Info

External Dimensions (WxDxH mm)

ES1138

McLuckie

350

2010

4073

Max 1000 // 1700

170 // 16

As NEW condition

1650 x 1050 x 3000mm

### Description

The McLuckie Filter is ideal where a stand-alone plant extraction solution is preferred. Designed for the small to medium sized workshop in industry, schools and colleges,





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

### Machine Datasheet



The McLuckie Filter has an extraction rate of approximatel 1350m³ per hour @ high pressure levels.

The McLuckie Filter features Automatic Shaking and Fan Silencer as standard. For applications that include multi-extraction points such as sanders, band saws, circular saws, linishers, polishers and dust types that include general dust, softwoods, hardwoods, MDF, chipboard and plastics.

#### Applications:

Furniture Manufacture, Joinery & Woodworking, Automotive Industry, Schools, Aerospace Industry, Pharmaceuticals

With the associated RHP M - HPCB 3 650 high pressure fan being capable at running against pressures of up to 33 swg, the system is ideally suited to either long runs of duct work or multiple take off points through higher resistance smaller diameter duct work.

**Dust Types:** 

General dust / Softwood / Hardwood / MDF / Chipboard / Plastics

#### Key Features:

- Full Automatic Shaker filter cleaning
- Automatic shaker starter control panel
- Twin large dust collection buckets (475 x 600mm)
- 20 x tubular filter socks
- Zinc coated panels
- High pressure RHP 7.5kW fan set (1100 x 950 x 1500mm, 226Kg)
- Fan Silencer as standard
- Compliance with C.O.S.H.H & E.P.A requirements
- Compact design for internal or external siting
- Application designed and solution driven
- British design & manufacture

Electrical details 400 V 3ph 50Hz 14.2 Amps FLC

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



