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

Machine Datasheet



Guyson International C400 Dust Extractor



Stock No

Manufacturer

Model

Year of Manufacture

Serial

Approx Duty CFM / M3/Hr

Filter Area ft² / m²

Other Info Location

Weight (kgs)

External Dimensions (WxDxH mm)

EE2231

Guyson International

C400/3 Dust Collector

2008 803823 11M³/Hr

Cartridge filter area - 10m²

ATEX rated explosion relief panel.
Our Central Warehouse, Aldridge, UK

200

1400 x 900 x 2000

Description

The Guyson model C400 dust collection unit is a highly efficient unit for filtering out and collecting the dust laden air from the blast cabinet using a single cartridge filter. The heavier extracted particles being deflected downwards towards the collection bin, the lighter particles are retained on the surface of the filter. This model is generally used for more industrial applications/usage.

Only Used in the Medical Industry





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

Machine Datasheet



This plant is one of several machines acquired during a recent site clearance of a company supplying medical equipment.

The maintenance and servicing was conducted in line with the medical industries requirements. Any faults were corrected immediately working to the highest standards.

Dust Extraction Specification

- C400 3 cartridge dust extractor.
- Cartridge filter.
- ATEX rated explosion relief panel.
- Secondary HEPA filter.
- Twin magnehelic pressure gauges.
- Cartridge filter area 10m²
- Manual reverse compressed air pulse
- Outlet baffle to regulate air flow
- Dust Collection Bin

Phase: Single / Three Voltage: 230 / 400 Cycle (Hz): 50 Power (kW): 0.75

Full load current* (amps): 5.5 (1Ph) / 2.0 (3Ph)

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



