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

Machine Datasheet



Spark arrestor box



Stock No Model Condition

Filter Area ft² / m²

Other Info

Location

Weight (kgs)

External Dimensions (WxDxH mm)

EA1871

In line Spark Arrestor unit From a working environment

Spark Capture Multiple inlets

Our Central Warehouse, Aldridge, UK

100

1500 x 900 x 1750

Description

Spark Arrestor Box

- The spark trap is designed primarily as an accessory to source capture ducted exhaust or dust and dust/fume collection systems for grinding, deburring, cutting, welding and a variety of other applications.
- This source-capture system reduces the potential for fire hazard by capturing sparks before they reach the main containment unit, where dust or other flammable materials may be present.
- It can be mounted in-line on a duct system or system collector and feature an integral clean-out draw for easy access to the cleanable spark arrestor water trap.

Details





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

Machine Datasheet



- 415 Volts
- 3 Phase
- 1.5kW / 2 Hp Motor
- 2780 rev/min
- Ø150mm inlet/outlet
- Size 1500 x 900 x 1750mm

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

