

Airbench Model FN126784 Downdraught Bench Extraction Unit



Stock No	EF2288
Manufacturer	Airbench
Model	FN126784L
Year of Manufacture	23 unused
Serial	25006
Condition	Excellent Condition, Current Model
Approx Duty CFM / M ³ /Hr	1200 // 2000
Filter Area ft ² / m ²	Various Options
Other Info	0.37kW : Volume 3000@100Pa : Hepa Filter
Location	Our Central Warehouse, Aldridge, UK
External Dimensions (WxDxH mm)	1274 x 677 x 840mm

Description

This unused heavy duty AirBench FN126784 downdraught bench in which filters are accessed via a hinged front panel for operator convenience; suitable for most applications but designed to cope with heavy industrial use.

FN126784L Technical Specification

- Fan type - Forward curved centrifugal fan
- Speed controller

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



- Airflow - 2000m³/Hr - 1.5m/s at surface
- Dimensions - 1274mm x 675mm x 1000mm
- Actual Ventilated Area - 1210 x 656mm
- Power Supply - 240v, Single phase
- Surface Loading - 150kg.
- Two stage finish textured grey powder coating
- Noise Level - 63dBa average
- H13 Hepa filter.

Construction

- Heavy duty 2mm steel
- Fully welded and powder coated
- 3mm steel surface, perforated and powder coated
- Spring clamped filters

FN models can be supplied with a wide range of alternative filter configurations to suit different fume and dust extraction applications.

Filters

- EU4/50 Pleated panel filter - 595mm x 595mm x 47mm.
- F9 High efficiency filter - 595mm x 595mm x 45mm.
- Carbon panel filter - 595mm x 595mm x 25mm.
- H13 Hepa filter.

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



Surface
Engineering
Association

Riley Industries Ltd
A subsidiary of Barry Riley & Sons Ltd. Director: M P A Riley, Secretary: D Hemming
Registered in England no. 1965748



European
Association of
Machine Tool
Merchants