### DEB DOCUMENT EXAMINATION BENCH

- a freestanding documentation examination bench -



# FUME CARE

## FUME [] CARE

### **DEB-100 DOCUMENT EXAMINATION BENCH**

The Document Examination Bench (DEB) is a freestanding bench designed to provide operator protection from Ninhydrin and powders often used in the process of developing latent fingerprints.



Air is drawn downwards through a stainless steel perforated work surface using low noise centrifugal fans.



Harmful fumes pass through the units filters, re-circulatingclean air back into the laboratory.

Its ductless construction

allows for the unit to be

Carbon and HEPA filters

are available to suit most

laboratory applications.

easily moved.



There is no need for expensive ducting to be installed due to the units recirculatory airflow.



The safety alarm will alert the operator if face velocity falls below 0.3 M/Sec.



The stainless steel surface has an optional tilting feature using a linear screw jack.

#### SPECIFICATION

Catalogue No	DEB-100	DEB-120	
Dimensions (WxDxH), mm	1000 x 700 x 900	1200 x 700 x 900	
Main Filter 12kg (qty)	1	1	
Airflow (m3/hr)	200	200	
Prefilter (efficiencies superior to 99.6%)	1	1	
Face Velocity (m3/sec)	>0.5		
Electrical Supply	Single Phase, 230v, 50Hz		
Noise (dBA)	55		
Switches	Mains ON/OFF		
Monitoring	Low Airflow Indicator		
Fan	Low Noise Centrifugal		
Cabinet Construction	Epoxy coated mild steel frame and stainless steel surface		

#### FILTERS

Filter Type	CARBON	HEPA	CUSTOM / COMBINATION
Main Filter No.	FCM-001-SP	FCM-030-SP	FCM-200-SP
Pack of 6 Pre-filters	FCM-PRF		

UK DESIGN AND MANUFACTURE Designed and built in our Merseyside ISO 9001 accredited facility



#### ACCESSORIES

Catalogue No	Description
DEB-Mag-Lamp	Magnifying Lamp
DEB-Pivot	Pivoting Electronic Worktop

#### **BENCHTOP VERSION**

If space is limited in the Laboratory then a Benchtop equivalent is available. Please refer to the DWS product datasheet.

#### Pictured: DWS-60



