

H-MAT

Horizontal Laminar Flow Cabinets



Main Features

Main body manufactured in mild steel with white polyester finish RAL 9016

Worksurface manufactured in grade 316 stainless steel

Unidirectional airflow to give sterile working conditions almost immediately on start up

Simple controls and indicators

Clear side glazing for maximum working visibility

Fluorescent lighting up to 1000 Lux at worksurface

HEPA filtration to Class H14

99.995 MPPS efficiency or 99.999% DOP efficiency to

EN 1822-1

DOP Test Port

Variable speed fans to maximise filter lifetime

Wide range of available sizes

Larger models available for specialised applications

Standard compliance to

BSEN 14644 Class 3, 4 or 5

EC GMP Grade A

Class F to BS 5295 Class 100

(Federal Standard 209E)



Applications

Multi Purpose Clean Air Workstation designed to provide better than Class F (BS 5295) Class 100 (Federal Standard 209E) and BSEN 14644 (Class 3, 4 & 5) air quality in working zone

Suppliers of Class 1, 2 & 3 Microbiological Safety Cabinets, Isolators, laminar flow cabinets and associated clean air solutions

Technical Specification

Model	Dimensions (mm)		
External dimensions	W	D	H
H-MAT 1200/750 Cabinet	1288	750	1255
H-MAT 1500/750 Cabinet	1593	750	1255
H-MAT 1800/750 Cabinet	1898	750	1255
Other widths and filter heights available on request			

Model	Dimensions (mm)		
Workzone dimensions (mm)	W	D	H
1200	1200	500	730
1500	1500	500	730
1800	1800	500	730

Applications

- General routine hospital pharmacy operations including preparation of IV and TPN bags
- Laboratory plant tissue work where sterility of the work is essential
- Pharmaceutical handling of liquids or powders where sterility is essential but the operation presents no hazard to the operator
- Manufacture and assembly of micro - electronic components in a sterile environment

Description

- Construction:**
2mm Mild steel body finished in “traffic white” powder paint RAL9016. Worktray manufactured in grade 316 stainless steel with 240G finish. All stainless steel construction can be provided on request.
- Instrumentation and Controls:**
Simple control panel with Power ON Indicator, On/Off switch and Workzone light switch.
- Air Volume Rates:**
1200mm model - 0.39 m³/sec
1500mm model - 0.49 m³/sec
1800mm model - 0.59 m³/sec
- Cabinet Weights**
160Kg
185Kg
230Kg

Face Velocity:
0.45m/sec

Alarms:
Audible and visual for low inflow and filter change required

Lighting Level:
1000 Lux at worksurface (white)

Noise Level:
Less than 65dB

Electrical Supply:
230v/50Hz/single phase

Electrical Load:
1200mm model 0.8kW
1500mm model 1.4kW
1800mm model 1.5kW

- Options and Accessories**
Support frame fitted with levelling feet or lockable castors
Electrically operated variable height stand with available travel from 750mm to 1050mm working height.
Service taps (vacuum , lab gasses etc)
Stainless steel hanging rail
Electrical sockets
UV Germicidal light
Digital airflow velocity measurement
Filter pressure differential gauge
All stainless steel construction



H-MAT controls (Filter pressure gauge optional)

Other products from Contained Air Solutions

- Class I Microbiological Safety Cabinets
- Class 2 Microbiological Safety Cabinets
- Class 3 Microbiological Safety Cabinets
- Pharmaceutical Isolators
- Powder Control booths
- Containment booths
- Robotics enclosures
- Ventilated Tables



WolfLabs

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

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Please contact us if this literature doesn't answer all your questions.