

Rev. 1 - July 2017



Dust and Fume Extraction

FSC600 FORMALIN STORAGE CABINET



TECHNICAL SPECIFICATION

External Dimensions	600 x 500 x 1300/2200/900 mm
Internal Dimensions	580 x 480 x 900/1800/700 mm
Noise Level	48db(A)
Main Filter	Carbon
Power	240V 50hz

AVAILABLE MODELS

DESCRIPTION

The Monmouth Circulaire Formalin Storage Cabinets are designed for the safe storage of samples and other items containing formalin or formaldehyde. Other uses are more than possible such as storage of peracetic acid containers. The cabinet is constantly ventilated to prevent the build up of fumes in the storage area and therefore prevent anyone from being exposed to chemical inhalation. Air is drawn over the whole storage area before being pulled through an activated carbon filter sited above the cabinet to remove fumes before being returning air back into the room.

FEATURES

- Locking Doors
- Activated Carbon Filter
- Low Noise
- Variety of sizes available
- Low airflow alarm
- Adjustable Feet

PART CODE/ORDERING TABLE

FSC600L Formalin Storage Cabinet - 1300mm High	DF-FC10-XXX
FSC600 Formalin Storage Cabinet 2200mm High	DF-FC10-XXX
FSC600LX Formalin Storage Cabinet - 900mm High	DF-FC10-XXX





- Extra Tall 2200mm Dual unit.
- Ultra low under worksurface unit.

OPTIONS

• Stainless Steel Drip Trays for Shelves

CONTROL SYSTEM



- Large Power Switch
 - Alarm Mute
- Alarm Status

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT