



FDC SERIES

FORMALIN DISPENSING CABINET



DESCRIPTION

The FDC multi-dispensing fume hood is a compact, recirculating fume cabinet that has been designed to provide operator safety and ease of use in laboratory applications. Capture of fumes is achieved by inward airflow at a velocity of > 0.5 m/s and HEPA filtration of exhaust air.

The upper housing contains the mains switch, low-airflow alarm, speed control and carbon filter.



Underbench Formalin Storage

APPLICATION

Suitable for use with:

- Formalin / Formaldehyde
- Ethanol
- Sterile Alcamol
- Viraclen (Disinfectant)
- Cavicide
- Isopropylamine

The FDC multi dispensing fume cabinet comes at a nominal size of 800mm width and a depth of 800mm. Cabinets are fitted with a deep pan sump to capture and control spillage during dispensing process. The roomy built-in storage below the sump enables storage for the containment of chemicals in a safe, and controlled manner. The Formalin Dispensing Cabinet can be fitted with or without doors.

A multi active dispensing system coupled with a simple plugin adapter to fit your bottle makes fluid decontamination a breeze, but most important a safe breeze for users.

The standard activated-carbon filter is suitable for use with a wide range of common laboratory fumes. Special-purpose carbon filters for specific applications are available to order. Specialpurpose carbon filters for specific applications are available to order.

FEATURES



Carbon Filter

The FDC features a carbon filter and fan ventilation to eliminate any objectable odours or chemical vapors

Stainless steel Sink

Large stainiless steel benchtop with tap and sink for dispening various chemicals.

Storage

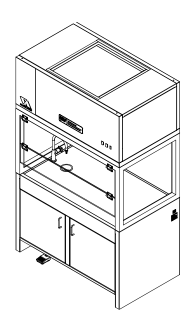
Can be suppled with optional doors for extra under-bench storage,.

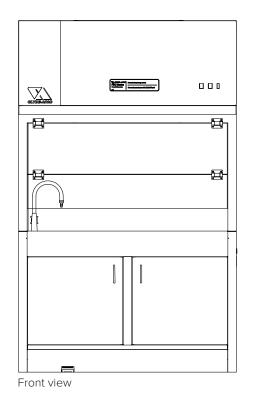
Foot Pedal

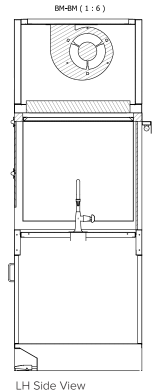
For use when dispensing chemicals from the pump into the tap.

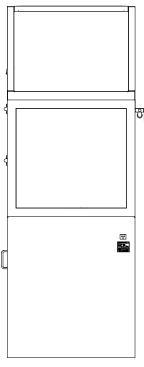
ARRANGEMENT

	FDC Series
WIDTH	790mm
DEPTH	580mm
OVERALL HEIGHT	800mm
WORKING HEIGHT	500mm
WORK AREA	580 x 520



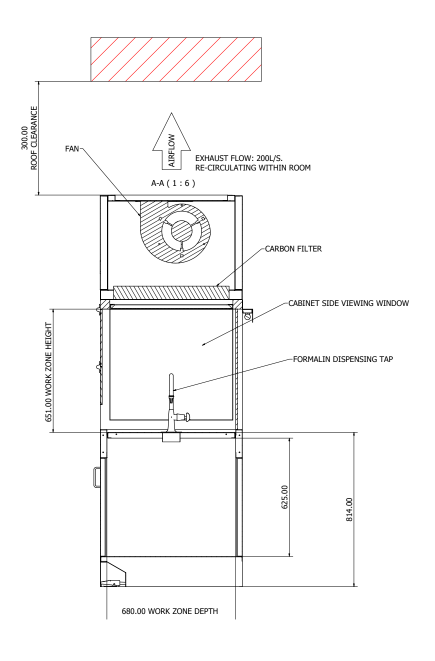






RH Side View

AIRFLOW



SPECIFICATIONS

	FDC Series
Construction	Baked enamel coated top module.
Colour	Grey
Windows	Clear Perspex
Spillage Tray	Optional polypropylene
Fan	Centrifugal
Electrical Supply	240V, 50Hz
Controls	Mains Power On/Off
Monitoring	Alarm for airflow and filter condition.
Airflow m3/h	200
Face Velocity m/s	> 0.5
Carbon filter no.	1 x 4kg
Noise Level dB(A)	58
HEPA Filter	H14 99.997% efficiency rating tested to AAS4260

CERTIFICATION

On-Site Testing

FDC multi dispensing fume hoods are factory tested and certified by a NATA-Accredited laboratory. Additional testing and certification is recommended as follows:

- On site prior to use
- After maintenance or filter replacement
- After re-location
- Anually
- In special circumstances, e.g. if faulty operation is suspected.



Please note: Specifiers and intending users should see AS2243.9, Clause 2.2 which sets out the intended applications and limitations of these cabinets.