

Datasheet Reference No: DF-FC1XX

Rev. 1 - July 2017

Dust and Fume Extraction

CIRCULAIRE W700 DOWNFLOW WORKSTATION



TECHNICAL SPECIFICATION

External Dimensions	700 x 600 x 840 mm
Internal Dimensions	696 x 540 x 400 mm
Face Velocity	0.55mm sec
Noise Level	<55db(A)
Main Filter	Carbon or HEPA
Optional Outlet Filter	Carbon or HEPA
Power	240V 50hz

DESCRIPTION

The popular Circulaire W700 downflow workstation provides protection from fumes and particulate by drawing air through the stainless steel perforated worksurface therefore ensuring compliance with COSHH regulations.The units are compact and extremely easy to install. With a wide choice of activated carbon and HEPA filter types available the W700 is suitable for many different laboratory, industrial and forensic applications.

FEATURES

- Maximum Operator Safety
- Large Unhindered Work Area
- Fume Containment with an 11kg carbon filter
- Low airflow monitoring with visual alarm system
- Excellent illumination of the working area
- Easy change pre-filters
- Acoustic Dampening

PART CODE/ORDERING TABLE

Circulaire W700 Downflow	DF-FC15-XXX
Workstation	

CONSTRUCTION

- Fully welded highly chemically resistant industrial quality white Polypropylene
- Isolated Electronics Circuits
- Deep Stainless Steel Removable Spillage tray

OPTIONS

HEPA filter

CONTROL SYSTEM



- Airflow indicator
- Light on/off
- Power on/off

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