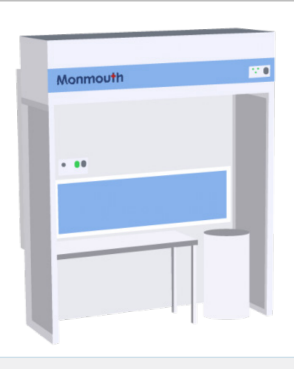


Dust and Fume Extraction

MONMOUTH SCIENTIFIC CIRCULAIRE POWDER CONTAINMENT BOOTH



TECHNICAL SPECIFICATION External Dimensions 1800 x 750 x 2400 mm (WxDxH) Internal Dimensions 1700 x 600 x 1800 mm (WxDxH) 230 V - 50 Hz Voltage Velocity Adjustable to 0.9 m/s Max. Airflow Adjustable to 1250 m³/h Lighting Double Fluorescent Light Main Filter Type HEPA H14 Main Filter Efficiency 99.997% @ 0.3 microns Low Airflow Alarm Controls

DESCRIPTION

The Monmouth Scientific Circulaire Powder Containment Booth is designed for the extraction of medium to heavy powders when dispensing from containments drums to a balance or smaller container.

The high velocity rear extraction combined with the HEPA H14 filter offer excellent containment, filtering air up to 1250 m3/h and achieving an air velocity of up to 0.9 m/s.

The unit's open front design offers easy access to the working area. The booth is supplied with adjustable feet as standard but can be supplied with wheels as an option.

EXAMPLE OF INSTALLATION



FEATURES

- Operator Protection
- Flourescent Lighting
- Chemical Resistant Construction
- Low Airflow Monitor Alarm
- Open Front Working Aperture
- Easy Powder Transfer

PART CODE/ORDERING TABLE

Circulaire Powder Containment	K-PCB1800
Booth	

REPLACEMENT FILTERS

Replacement Main HEPA H14 Filter	K-HF0204
Pack of 10 Prefilters	K-PF0031

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