Astron Air Cube

Benefits of the AstroAir Cube

- ROBUST
- LIGHTVEIGHT ★

AstroAir Cube

Weight

HEPA Filter

Height Width

Length

Spiggot Diameter

- MANUFACTURED FROM AB5
- REVERSIBLE SPIGOT

Technical Specifications

14kg

70mm

150mm

14kg

70mm

150mm

305mm 305mm

305mm 305mm

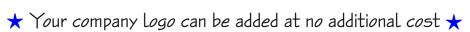
The AstroAir Cube has been designed to provide a lightweight yet robust solution for negative pressure within the asbestos removal industry. Manufactured from 5mm AB3 thermoplastic sheets bonded to form triple welds. All fan motors, switchgear, manometers etc can be removed and replaced without disturbing the integrity of the HEPA filter. Internal bulkheads are reinforced to provide even UEPA filter clamping. The transit covers are held in place with concealed magnets for ease of cleaning and to reduce the chances of damage to clips and catches.

All of the units are fully CE and UKCA compliant. They are also compliant to B5 8520-9:2009 Equipment used in the controlled removal of asbestos containing materials.

The AstroAir Cube has been developed with decontamination units and modular hygiene systems in mind due to its compact size. With airflow of 500 M³/h it provides adequate airflow for even the largest decontamination units. The AstroAir Cube can be supplied with an inbuilt flange for fitting through a 230v Juli

Specifications	110v	230v	wall.
Volume M ³ /Hr	500	500	
KW	2.3	0.13	
Fuse	2amp	2amp	
dB	65.2	76.6	
Dimensions	Astrones Air cube		
Height	385mm	385mm	
Width	385mm	385mm	
Length	350mm	350mm	





For more information please visit us at www.mecanaka.co.uk or email us at info@mecanaka.co.uk



Tel: 02392 584414 Email: info@mecanaka.co.uk

Contamination Control Equipment Units D5 & D6, Heritage Business Park, Heritage Way, Gosport, Hampshire. PO12 4BG. United Kingdom

imited