

Astro Air V35



Benefits of the New AstroAir V35

- ★ ROBUST
- ★ LIGHTWEIGHT
- ★ 350 M³/h
- ★ MANUFACTURED FROM ABS PLASTIC

The AstroAir range of air movers has been designed to provide a lightweight yet robust solution for negative pressure within the asbestos removal industry. Manufactured from 5mm ABS thermoplastic sheets bonded to form triple welds. Switchgear, manometers etc can be removed and replaced without disturbing the integrity of the HEPA filter.

Internal bulkheads are reinforced to provide even HEPA 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.

The AstroAir V35 has been developed to provide negative pressure duties in decontamination units and modular hygiene systems. With airflow of 350 M³/h it provides adequate airflow for even the largest decontamination units.

The AstroAir V35 was designed to complement the Astrocab 1000 and 1200 modular hygiene systems as it can be attached to the wall panel of either unit. The AstroAir V35 is available in both 110v or 230v variants.

Technical Specifications

Specifications		V35
Volume M ³ /Hr		350
Power supply		110/230v
Dimensions	Height	830mm
	Width	400mm
	Length	255mm
Weight		14.6kg
HEPA Filter	Height	305mm
	Width	305mm
	Length	70mm
Spigot Diameter		150mm

For more information please visit us at www.mecanaka.co.uk

mECaNAKa
Limited

Contamination Control Equipment

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

Tel: 02392 584414

Email: info@mecanaka.co.uk