# Astro Air 20DA & 45DA

The AstroAir 20DA & 45DA can be clipped onto the AstroAir 25 and AstroAir 50 respectively to convert them into a double filtration unit. The benefits of using double filtration means that you can change the HEPA filter on the 45DA or 20DA at the completion of each job, without affecting the integrity of the DOP certification, therefore leaving the asbestos where it belongs in the work area. The 20DA & 45DA can also be used as roving heads to enable more flexibility with the use of separately available spigot plates.

Manufactured from 6mm and 5mm AB5 thermoplastic sheet bonded to form triple welds.

### LATCL



## **45DA**



#### 20DA



# AstroAir Technical Specifications



Specifications		<b>45DA</b>	<b>20DA</b>
Volume M³/Hr		4500	2000
Power supply		n/a	n/a
Watts		n/a	n/a
Fuse		n/a	n/a
dB		n/a	n/a
Dimensions	Height	825mm	585 <sub>mm</sub>
	Width	680 <sub>mm</sub>	460mm
	Length	425mm	425mm
Weight		<b>42</b> kg	<b>30</b> kg
<b>HEPA</b> Filter	Height	610 <sub>mm</sub>	385mm
	Width	610 <sub>mm</sub>	385 <sub>mm</sub>
	Length	292mm	292 <sub>mm</sub>
Spiggot Diameter		600 <sub>mm</sub>	250 <sub>mm</sub>
Castors x 4 (2 x braked)		100 <sub>mm</sub>	100 <sub>mm</sub>





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

\_imited