SCRUBAIRE

Following requests from several of our customers, we have designed a range of air filtration equipment for use within different environments. Whereas our air movers are principally used within the asbestos removal industry to create negative pressure work enclosures, our air filtration products are used to 'scrub' the air of dust, pollen, mould, bacteria and fumes by the use of various types of filter media.

The purpose of the Scrubaire is to draw in contaminated or polluted air through a series of filters, located on each surface of the machine, returning clean air at low level back to the environment.

Constructed from 5mm AB5 thermoplastic sheet bonded to form triple welds the 5crubaire 2000 has been designed to be easy to use and easy to clean. It is well placed to be used in office environments, hospitals and computer rooms or any other space where air filtration is needed.

The standard filtration setup will separate out more that 99.995% of particulates down to 0.3 micron size before discharging the cleaned air. Where the problem is "odour" a supplementary carbon filter can be fitted (available on request).

Scrubaire 2000











Scrubaire Mini

The Scrubaire Mini has been developed to fit in the most smallest of places whilst still offering the same air filtration facilities as the Scubaire 2000.









Technical Specifications

Specifications		SA2000	Mini
Volume m³/hr		2000	500
Power Supply		230v	230v
Motor Power KW		0.41	0.46
Fuse		2 amps	2 amps
dB		63.9	64.6
Weight		61kg	20 kg
Manometer		0-1250pa	0-1250pa
Dimensions I	Height	1265mm	690mm
١	Vidth	585mm	400mm
L	ength	585mm	400mm
Castor Swivel Braked		100mm	100mm
Castor Swivel		100mm	100mm
Ground Clearance		135mm	135mm

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