## RONDA® ENVIRO-VAC

## E-VAC 1000 m<sup>3</sup>/h Open Front 240V



## **TECHNICAL DATA**

110 Volt 3.2 Amps 240 Volt 1.6 Amps Airflow (BS8520-2) 1195 m³/h Airflow (ISO5801)\* 1000 m³/h Noise level: < 65dB Filtration Class: H14

Dimensions: 620mm x 650mm x 590mm

Weight: 27kg

Material: Polypropylene



\*Based on the latest airflow measurement technology there are strong indications that the test method used by BS8520-2 annex A is resulting in an airflow reading which is 30-40% higher than the actual air flow. Both BSI and HSE are looking into this matter. In the meantime we strongly recommend that you base any calculations for your required air extraction on the air flow rates according to ISO 5801

The Enviro-Vac 1000 m<sup>3</sup>/h Open Front Air Mover is small and compact.

It as been designed and manufactured for the UK and European asbestos removal market.

The Enviro-Vac 1000 m<sup>3</sup>/h conforms to BS8520 and is available in 110 or 240 Volt.

Constructed from tough polypropylene plastic, with strong seam welding throughout.

Fitted with a H14 HEPA Filter.

A large manometer is fitted to indiacate when the filteration system is becoming blocked.

Fitted with Aerofoil Backdraft Flaps, minimising airflow resitance on the outlet.

Lifting handles.

Robust transit cover held in place with 4 locking clips.

Product code: RE102 240V Product code: RE105 110V

- 110V or 240V options.
- 2-stage filtration system
- H14 HEPA filtration standard to 99.995%
- Transit Cover
- Locking Clips

Tel.: (+44) 116 251 1154

- Manufactured from tough Polypropylene Plastic
- Fitted with castors

