

RONDA® ENVIRO-VAC

E-VAC 5400 m³/h 3 stage Product codes:N194 110V 240V N189



TECHNICAL DATA

110 Volt	21 Amps
240 Volt	10.9 Amps
Airflow (BS8520-2)	5400m ³ /h
Airflow (ISO5801)*	3780 m ³ /h
Noise level:	< 89dB
Filtration Class:	H14
Dimensions:	H800mm x W690mm x L840mm
Weight:	73kg
Material:	Polypropylene

The Enviro-Vac 5400 m³/h Open Front Air Mover is a large machine.

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

The Enviro-vac m³/h conforms to BS8520 and is available in 110 or 240 Volt.

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

3-STAGE FILTRATION.

H14 HEPA Filtration to 99.995.

95mm V line panel filter class EN779:2012.

A manometer is fitted to indicate when the filtration system is becoming blocked.

Fitted with aerofolio backdraft flaps, minimising airflow resistance on the outlet.

Lifting handles.

Transit cover held in place with 4 locking clips.

Fitted with lockable castors.



*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



RONDA® ENVIRO-VAC

E-VAC 5400 m³/h 2 Stage Spigot Door Product codes:N188 110V N215 240V



TECHNICAL DATA

110 Volt	24 Amps
240 Volt	10.9 Amps
Airflow (BS8520-2)	5400m ³ /h
Airflow (ISO5801)*	3780 m ³ /h
Noise level:	< 89dB
Filtration Class:	H14
Dimensions:	H800mm x W690mm x L1000mm
Weight:	73kg
Material:	Polypropylene

The Enviro-Vac 5400 m³/h 2 Stage Spigot Door Air Mover is a large machine.

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

The Enviro-vac 5400 m³/h conforms to BS8520 and is available in 110 or 240 Volt.

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

2-STAGE FILTRATION.

H14 HEPA Filtration to 99.995.

95mm V line panel filter class EN779:2012.

A manometer is fitted to indicate when the filtration system is becoming blocked.

Fitted with aerofolio backdraft flaps, minimising airflow resistance on the outlet.

Lifting handles.

Transit cover held in place with 4 locking clips.

Fitted with lockable castors.



*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

