RONDA® Eieviro-VAC

HV05 Safe Change Vacuum



TECHNICAL DATA

Motor:	Single
110 Volt	4.7 Amp
240 Volt	5.2 Amps
Motor Power:	1000W
Air Flow:	170 m³/h
Suction power:	2794 mmH₂O
Noise level:	<83 dB
Collection capacity:	7 Litres
Filtration Class:	H14
Dimensions:	H385mm x L395mm x W225mm
Weight:	9.2kg
Material:	Polypropylene

Enviro-Vac H type vacuum cleaners are designed to meet all the needs and requirements for dealing with hazardous materials.

The vacuum cleaner will form a valuable part of any system designed to control hazardous and health endangering dust in the environment.

The safe-change vacuum comprises of two main parts, the motor housing assembly and a disposable HEPA filter Pod.

The HEPA-filter Pod captures 99,995 % of all particles larger than 0,3 µm.

There are 4 locking clips fitted on the vacuum, this prevents accidental opening and ensures a positive seal for the Pod.

The vacuum is fitted with a low flow warning indicator. **Voltage: 110V Product Code: N238 110v N230 240v** The vacuum cleaners conform to the standard – **EN60335-2-69:2012.**

Spare Pod Product Code N239



- High efficiency 1000W motor
- 110V or 240V
- 3-stage filtration system
- H14 HEPA filtration standard to 99.995%
- Low flow warning indicator
- Locking Clips
- Manufactured from tough polypropylene plastic
- Supplied with 32mm toolkit

14 Devonshire Road, Leicester Leicestershire, LE4 0BF, UK.