



# 1330 VACUUM UNIT

## MACHINE PRINCIPLE

The main use for vacuums in surface preparation is to stop dust from entering the atmosphere by directly removing the dust from inside the preparation equipment. This requires special vacuums able to cope with the large volumes of very fine and sharp concrete Debris.

## DESCRIPTION

The 1330 vacuum benefits from 3 independent selfventilated 1000 watt motors. The vacuum has a 38 litre dust bin and the filter can be cleaned by an external shaker handle.

Includes 10m of 50mm hose and hose connector

## FEATURES

- Robust steel construction
- Powerful motor
- Star filter design
- Quick release debris bin
- Swivel castors for manoeuvrability

## APPLICATIONS

For use with a wide range of surface preparation equipment when preparing floors prior to the application of Resdev's fully comprehensive range of epoxy and Polyurethane Flooring systems.

The method of preparation is dependent upon both the substrate and the type of product used. For further information please refer to Resdev's product specific datasheets, specification information and material safety



1330 VACUUM MACHINE SPECIFICATION	
Height 1050mm	Length 660mm
Width 580mm	Weight 48kg
Volume 38 litres	Power 110v (Also available in 240v)
Filter Surface 19500cm <sup>2</sup>	Airflow 8200l/m

## ACCESSORIES

### Wheeled Floor Nozzle

### Hose

### Machine to Hose connector

### Chrome Plated 's' Tube

### Transformer x 2 –

- Dual socket 5kva 32 amp 110v

### Extension cable

- 32amp 110v – 10m length