



9" HAND GRINDER



MACHINE PRINCIPLE

The grinding process is achieved by the grinding disc which is secured to the head and rotates in a circular motion.

DESCRIPTION

The 9" hand grinder has been specifically designed for use in confined areas where larger plant cannot reach.

FEATURES

- Steel dust shroud for connection to vacuum unit, for dust free operation and pollution control Unique construction allows airflow to prevent restrictio of movement thus ensuring uniform results
- Quick assembly/disassembly
- Portable & compact

APPLICATIONS

Laitence and paint removal, levelling uneven surfaces and edge preparation 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 data.

9" HAND GRINDER MACHINE SPECIFICATION
Dimension 230mm/9"
Motor 2500w
Power 110v (Also available in 240v)
Vibration Level Less than 6.00m/s ²
Usage 2 hours or less

ACCESSORIES

1330 Vacuum Unit – 110V

- For a 'dust free' operation
- Includes: 10m of 50mm hose & hose connector

Metal dust shroud

- Connects to vacuum unit

Turbo Diamond Grinding Discs – 24 segment

- Yellow – standard
- Blue – for use on soft materials
- Red – for use on hard materials

Transformer x 2 –

- Dual socket 5kva 32 amp 110v

Extension cable

- 32amp 110v – 10m length



90dB (A)