

High-Precision Vacuum Grinding Machine

This machine is used for intricate applications such as nail and wood engraving, mould polishing, and circuit board drilling. It integrates a powerful motor with adjustable speed settings and features a robust vacuum system to efficiently collect grinding debris.



Product Overview

High-Precision Vacuum Grinding Machine

The JD5GMicro is a high-precision vacuum grinding machine engineered for intricate and demanding applications. This portable unit features a powerful motor with adjustable speed settings, easily controlled via intuitive knobs and a digital display. It integrates a robust vacuum system to efficiently collect debris, ensuring a clean and safe workspace, while its compact design and handle facilitate easy transport.

Applications

Primary Applications

Nail Care, Wood Engraving, Craft Carving, Denture Polishing, Artificial Limb Polishing, Mould Polishing, Precision Parts Carving, Circuit Board Drilling

Technical Features

Included Components

- Powerful Motor
- Digital Display
- Vacuum Debris Collection System
- Flexible Hose
- Precision Handpiece
- Integrated Handle

Model Identifier

JD5G