

Industrial Polishing System for Detailed Surface Treatment

This system is used for nail, wood engraving, craft carving, and denture polishing. It is also suitable for jewelry engraving, mould polishing, precision parts carving, and circuit board drilling.



Product Overview

Industrial Precision Polishing System

This industrial polishing system is engineered for high-precision surface treatment and intricate material processing. Designed for versatility, it supports a wide array of applications ranging from jewelry engraving and mould polishing to circuit board drilling and denture finishing. The system includes a digital control unit, an ergonomic variable-speed handpiece, and a foot pedal for seamless hands-free operation.

Applications

Suitable Applications

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

System Components

Included Components

- Digital control unit
- Variable-speed handpiece
- Foot pedal
- Polishing bits set

Performance Features

Control Features

Digital Display • Variable Speed • Hands-free Operation • Ergonomic Design

Compatibility

Compatible Materials

- Metals
- Plastics
- Composites