

High-Precision Water Jet Grinding Machine

This machine is used for polishing items such as wood engravings, craft carvings, and artificial limbs. It is also suitable for mould polishing, precision parts carving, and circuit board drilling.



Product Overview

High-Precision Water Jet Grinding Machine

The JD4GMicro is a versatile high-precision water jet grinding machine engineered for intricate and delicate material processing. Designed with a compact, portable form factor, it features an integrated control panel for precise adjustments of speed and water flow. This system is ideal for applications requiring minimal heat generation and superior surface finishes, such as precision parts carving, mould polishing, and circuit board drilling.

Applications

Key Applications

- Nail art
- Wood engraving
- Craft carving
- Denture and artificial limb polishing
- Mould polishing
- Precision parts carving
- Circuit board drilling

Technical Features

Performance Features

1 Minimal
Heat Generation

System Components

Integrated Control Panel, Digital Display, Flexible Handpiece Hose, Water Reservoir