

Double Shaft Needle Groove Polisher

This double shaft needle groove polisher is designed for high-accuracy surface finishing. It features a robust construction with a stable base and a vertically mounted polishing head.



Product Overview

Precision Surface Finishing

The XZP250 is a precision double-shaft needle groove polisher engineered for high-accuracy surface finishing. Designed for versatility, this machine utilizes a robust construction and advanced control mechanisms to achieve exceptional surface quality on complex geometries. It is suitable for a wide range of materials, including various metals and ceramics, ensuring consistent and repeatable results for demanding industrial applications.

Technical Specifications

Compatible Materials

- Metals
- Ceramics

Feature Highlights

Precision Bearings • Adjustable Polishing Arms • Advanced Control Panel

Machine Configuration

Double Shaft, Needle Groove, Vertically Mounted Head