

Numerical Control Needle Groove Milling Machine

This numerical control milling machine is designed for precision milling of needle grooves. Its numerical control system allows for automated and precise control of the milling process.



Product Overview

High-Precision Milling Solution

The XKZ9640 is a specialized numerical control needle groove milling machine engineered for high-precision industrial applications. Featuring a robust construction, it ensures exceptional stability and accuracy during complex milling operations. The integrated numerical control system provides automated process management and ease of programming via an intuitive control panel.

Technical Specifications

Control System

Numerical Control • Automated

Model

XKZ9640

Primary Application

Needle groove milling

Performance Features

Key Performance Indicators

9640

Series Model Designation

Key Capabilities

- Automated milling process control
- High-precision needle groove machining
- Robust vibration-resistant construction
- Integrated programmable control interface