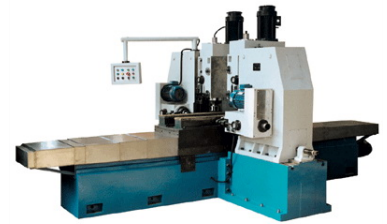


Needle Groove Plate Vertical-Horizontal Milling Machine

This vertical-horizontal milling machine is designed for machining needle groove plates. It features both vertical and horizontal milling heads, making it suitable for versatile machining operations.



Product Overview

Professional Vertical-Horizontal Milling Solution

The XZW9063 is a high-performance vertical-horizontal union miller specifically engineered for the precise machining of needle groove plates. Featuring a robust build quality and a versatile dual-head design, this machine allows for complex operations requiring both vertical and horizontal milling orientations. It is designed to meet the rigorous demands of industrial production environments where accuracy and material removal efficiency are paramount.

Technical Specifications

Core Features

- Integrated vertical and horizontal milling heads
- Large capacity worktable for complex parts
- Precision-tuned control panel for operational oversight
- Heavy-duty construction for industrial endurance

Suitability

Industrial Use • High-Precision Manufacturing

Machining Capability

Vertical Milling, Horizontal Milling, Needle Groove Processing