

Vertical Boring and Milling Machine

This vertical boring and milling machine is designed for precision machining of large workpieces. It features a rigid structure to ensure stability during heavy cutting operations and is equipped with a multi-axis control system.



Product Overview

Professional Vertical Boring and Milling Solution

The TXK68 is a robust vertical boring and milling machine engineered for the precision machining of large-scale workpieces. Built with a rigid structure for maximum stability during heavy cutting operations, it ensures reliable performance in demanding environments. Equipped with a multi-axis control system and an integrated digital readout, this machine delivers the versatility and accuracy required for complex manufacturing tasks in aerospace, mold making, and general industry.

Performance Specifications

Suitable Industries

- Mold Making
- Aerospace Engineering
- General Heavy Manufacturing

Core Capabilities

Precision Boring, Heavy Milling, Multi-axis Control, Digital Measurement

Design and Build

Key Design Attributes

Rigid Structure • Large Worktable • Integrated DRO