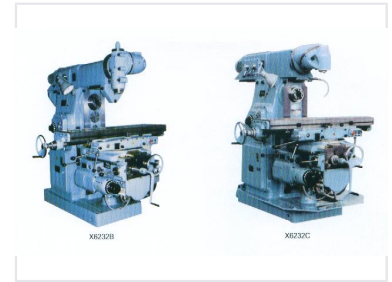


Rotary Head Milling Machine

Rotary head milling machines are designed for versatile machining operations. These machines feature a rotary head, enabling angular milling and complex contouring.



Overview

Universal Rotary Head Milling Machine

The X6232 series universal rotary head milling machines are designed for versatile machining operations in professional environments. Featuring an advanced rotary head design, these machines enable precise angular milling and complex contouring tasks with ease. Their robust structural integrity and high-precision components ensure exceptional stability and reliability across a wide range of industrial materials.

Machine Configuration

Available Models

X6232B, X6232C

Capabilities

Key Features

- Rotary head design for angular milling
- Complex contouring capability
- Robust vibration-dampening structure
- Precision-engineered components
- Multi-material compatibility

Operational Efficiency

1 Grade

Rotary Head Precision

100 %

Structural Reliability