

Precision Cutting and Shaping Machine Tool

This precision machine tool is designed for cutting and shaping materials. It features a robust frame, a cutting mechanism with safety guards, and a material handling system.



Overview

Precision Cutting and Shaping Capability

The LXD-250 is a high-performance machine tool engineered for industrial-grade cutting and shaping operations. Its design prioritizes operational stability through a robust frame construction, ensuring consistent results during intensive use. Equipped with advanced safety guards and an integrated material handling system, this machine balances high-precision output with essential operator protection.

Technical Specifications

Model Number	LXD-250
Application	Industrial, Precision Cutting, Material Shaping

Key Features

Performance Highlights

250 LXD
Model Series

Safety Features

- Integrated safety guards
- Precision control interface
- Robust frame construction