

NC Turning Center Lathe

This NC turning center lathe is designed for high-precision turning operations. It features a robust construction, an advanced control system, and an automated chip removal system.



Product Overview

High-Precision Turning Performance

This NC turning center is engineered for high-precision machining applications requiring exceptional accuracy and operational efficiency. The machine features a robust construction to ensure stability during complex turning tasks, supported by an advanced control system for seamless workflow management. Designed with operator convenience in mind, it includes a user-friendly interface and integrated safety features to provide reliable, high-performance results in professional manufacturing environments.

Technical Specifications

Model Number	TY3060
Capabilities	High-precision turning, Automated chip removal

Design Features

Safety Features

Integrated safety system • Automated maintenance

Construction	Robust heavy-duty chassis
--------------	---------------------------