

NC Horizontal Fine Boring Machine

This NC horizontal fine boring machine is designed for accurate machining operations. Its robust construction ensures stability and minimal vibration for high-quality surface finishes.



Overview

High-Precision NC Horizontal Fine Boring Machine

This NC Horizontal Fine Boring Machine is engineered for high-precision machining, capable of handling single holes, stepped holes, multi-holes, and circular hole patterns. It excels in complex operations including facing, counterboring, grooving, and chamfering, ensuring superior dimensional accuracy and surface finish. Designed specifically for high-volume production environments, this machine provides the reliability and consistency required for precision finishing tasks.

Capabilities

Production Suitability

High-volume production • Precision finishing

Machining Operations

Single hole boring, Stepped hole boring, Multi-hole boring, Circular hole boring, Facing, Counterboring, Grooving, Chamfering

Technical Features

Machine Configuration

Horizontal

Control System

NC (Numerical Control)

Model

TK7050