

Horizontal Fine Boring Machine

The Horizontal Fine Boring Machine is a precision machine tool designed for performing accurate boring operations on various workpieces. It features a robust construction for stability and rigidity during machining.



Overview

Precision Boring Capability

The Horizontal Fine Boring Machine (Model TA7140) is a precision-engineered tool designed for high-accuracy boring operations. It features a robust, rigid construction to ensure stability during machining, making it ideal for achieving tight tolerances and superior surface finishes. Equipped with an advanced numerical control (NC) system, this machine allows for automated and highly repeatable boring processes across a wide range of materials.

Technical Specifications

Control System

Numerical Control (NC)

Model Number

TA7140

Machine Type

Horizontal Fine Boring Machine

Key Features

High Accuracy, Rigid Construction, Double-sided Boring, Automated Control

Performance Metrics

Performance Highlights

1 High

Boring Precision

1 Fine

Surface Finish