

Vertical Fine Honing Machine for Internal Cylinders

This vertical fine honing machine is designed for the precision finishing of internal cylindrical surfaces. It utilizes a reciprocating motion combined with rotational movement of the honing tool.



Overview

Precision Vertical Fine Honing

The T8360A/60B is a vertical fine honing machine engineered for the high-precision finishing of internal cylindrical surfaces. It employs a sophisticated combination of reciprocating motion and tool rotation to ensure superior dimensional accuracy and refined surface quality. This robust machine is versatile and suitable for a wide array of industrial applications requiring exacting tolerances.

Technical Features

Operational Mechanics

- Reciprocating vertical motion
- Rotational honing tool drive
- Precision internal surface finishing

Model Identifier

T8360A/60B

Structural Design

Vertical Configuration, Adjustable Honing Head, Workpiece Fixture Support