

# Vertical Honing Machine

This vertical honing machine is designed for precision internal surface finishing. It features a rigid frame construction for stability and accuracy during operation.



## Product Overview

### Precision Vertical Honing Solution

The T8360 series vertical honing machine is engineered for precision internal surface finishing in demanding industrial environments. Featuring a rigid frame construction for maximum stability, it utilizes a vertically oriented honing head with adjustable stroke and pressure for exacting dimensional control. This machine is ideal for automotive, aerospace, and general manufacturing applications requiring superior surface quality on cylinder bores and internal sleeves.

## Technical Specifications

### Performance Metrics

#### 360 Series

Model Range

### Workpiece Compatibility

- Cylinder bores
- Internal sleeves
- Ferrous metals
- Non-ferrous metals

### Industry Applications

Automotive, Aerospace, General Manufacturing

## Machine Features

### Key Functional Features

- Rigid frame construction
- Adjustable stroke length
- Variable honing pressure
- Integrated coolant system