

# Engine Cylinder Boring Machine

This machine is designed for precision machining of engine cylinders. It features a rigid frame, variable speed spindle, and precision measuring system for accurate bore sizing and depth control.



## ADDITIONAL IMAGES



## Product Overview

### Precision Engine Reconditioning

This vertical cylinder boring machine is engineered for the precise machining of engine cylinder inner holes and cylinder liners. Designed for medium, large, and heavy-duty vehicles, it features a rigid frame construction that ensures stability and accuracy during operation. The system includes an integrated coolant mechanism to maintain optimal cutting temperatures, significantly extending tool life and ensuring high-quality reconditioning results.

## Technical Specifications

### Standard Boring Head Diameters

- 60
- 90

### Applications

Medium Vehicles, Large Vehicles, Heavy Vehicles, Cylinder Reconditioning, Engine Rebuilding

### Optional Add-ons

Milling unit and additional boring head sizes available upon request.

## Key Features

### Machine Capabilities

Variable Speed Spindle • Precision Measuring System • Integrated Coolant System • Rigid Frame Construction

### Included Accessories

- Green-painted workpiece vice
- Lubrication oil can
- Cutting tool set
- Hex key set
- Yellow storage toolbox