

Engine Cylinder Honing Machine

This cylinder honing machine is designed for engine block reconditioning. It features a rigid frame, adjustable stroke length, and variable spindle speed for optimal honing performance.



Product Overview

Precision Engine Cylinder Honing

The 3MB9817 Cylinder Honing Machine is a versatile precision tool designed for reconditioning engine cylinders in automobiles, motorcycles, and tractors. It is engineered to handle both single-line and V-engine configurations, as well as various other machine element holes. Featuring a rigid frame and adjustable operational parameters, it delivers consistent honing performance for professional engine block maintenance.

Technical Specifications

Table Vertical Travel

180 mm

Manual Up/Down Range

Mesh-Wire Degree Settings

- 0-90 degree
- Non-mesh-wire

Fixture Shift Angles

0 degree, 30 degree, 45 degree

Reverse Precision

0.4 mm

Operational Features

Core Capabilities

Single Line Cylinders • V-Engine Cylinders • Machine Element Holes