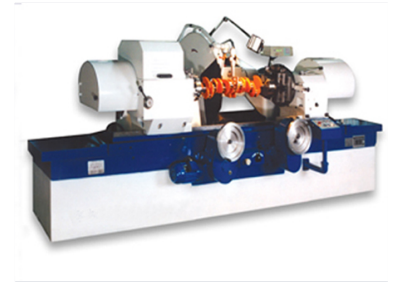


Crankshaft Journal and Pin Grinding Machine

This crankshaft grinding machine is designed for grinding journals and crankpins. Work head belts enable three different work speeds, and the cover opens for convenient belt changes.



Overview

Precision Crankshaft Grinding

The MQ8260C is a specialized grinding machine engineered for the precise machining of crankshaft journals and crankpins. Designed for automotive, tractor, and diesel engine repair environments, this machine offers robust construction for high-accuracy material removal. Its hydraulic systems and rigid spindle design ensure consistent performance across diverse crankshaft sizes, making it an essential tool for high-efficiency repair and production shops.

Technical Specifications

Wheel Spindle Diameter	80 mm
Digital Display Resolution	0.005 mm
Table Oblique Angle	10 degrees

Operating Features

Work Head Speeds	3 speeds
Lubrication Method	Automatic cycle oil pump
Traverse Operation Modes	Manual, Power

Key Features

Key Capabilities

- Cross swallow-tailed chucks in headstock and tailstock
- Friction coupling in headstock transmission
- Hydraulic wheel head rapid approach and withdrawal
- Air cushion tailstock for easy adjustment
- Plastic coated bed ways