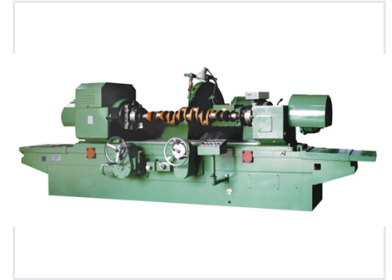


Crankshaft Journal and Pin Grinding Machine

This machine is designed for high-precision grinding of crankshaft journals and pins. Cross chucks are utilized in the headstock and tailstock.



Overview

Precision Crankshaft Grinding

The Model MQ8260A crankshaft grinder is a specialized machine designed for high-precision grinding of journals and crankpins. Engineered for automotive, tractor, and diesel engine repair environments, it offers robust performance and reliable operation. With hydraulic wheelhead movement and adjustable work speeds, this machine provides the versatility and rigidity required for demanding industrial crankshaft maintenance.

Technical Specifications

Wheel Spindle Diameter	80 mm
Work Speeds	3

Features

Key Operating Features

- Cross chucks utilized in headstock and tailstock
- Friction coupling in headstock transmission for easy adjustment
- Table traverse via hand or power operation
- Hydraulic rapid wheelhead approach and withdrawal
- Roller ways for wheelhead movement
- Automatic lubrication cycle for bed ways and wheelhead

Applications

Target Industries	Automotive, Tractor, Diesel Engine, Engine Repair
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