

Variable Speed Mill Drill with DRO

This compact mill drill offers variable speed for operational convenience. Its spindle is supported by a high-precision taper roller bearing and incorporates a magnetic scale DRO system.



Overview

Compact Variable Speed Mill Drill

This variable speed mill drill is engineered for professional machining, offering a compact footprint suitable for small workshops and educational environments. It features a robust design supported by high-precision taper roller bearings and a dovetail column for enhanced stability. With an integrated digital readout (DRO) system, users achieve superior accuracy in drilling, boring, and contouring tasks.

Key Features

Key Capabilities

- Variable speed operation for flexible machining
- High-precision taper roller spindle bearings
- Precision microfeed mechanism
- Integrated magnetic scale DRO system
- Dovetail column for rigid performance

Quality Standards

Precision Machining, Compact Design, Durable Construction