

Engine Block Surface Grinder

This surface grinding machine is designed for engine block machining. Its robust design includes a large worktable with an integrated coolant system and a vertically adjustable grinding head for precise depth control.



Overview

Professional Engine Block Grinder

The 3M9735B is a high-precision surface grinding machine engineered specifically for engine blocks and large mechanical components. Featuring a robust worktable and an integrated coolant system, it ensures exceptional thermal stability and effective swarf removal during operation. Its vertically adjustable grinding head provides users with precise depth control, making it an essential tool for achieving professional-grade surface finishes.

Technical Specifications

| | |
|--------------|---------|
| Model Number | 3M9735B |
|--------------|---------|

Key Features

Primary Advantages

- Integrated coolant system for thermal stability
- Vertically adjustable grinding head for precise depth control
- Robust worktable for large engine components
- Centralized control panel for parameter monitoring

| | |
|------------------|--|
| Application Tags | Precision Machining, Engine Maintenance, Industrial Grinding |
|------------------|--|