

# Cylinder Block Grinding and Milling Machine

This machine is designed for grinding and milling cylinder blocks. It features 700rpm high velocity milling and step-less speed regulation for smooth surface creation on aluminum alloy covers or cast iron cylinder bodies.



## Overview

### Precision Cylinder Block Machining

This versatile grinding and milling machine is engineered for high-precision surface finishing on cylinder blocks. It features dual-mode operation, offering 700rpm milling for aluminum alloy covers and cast iron, and 1400rpm grinding for nodular cast iron. With step-less speed regulation and intuitive manual controls, operators can achieve smooth, high-quality finishes with exceptional accuracy.

## Performance

Milling Speed	700 rpm
Grinding Speed	1400 rpm

## Features

### Control Features

- Step-less speed regulation
- Intuitive velocity adjustment
- Manual precision feeding
- Integrated coolant system

Suitable Materials	Aluminum Alloy, Cast Iron, Nodular Cast Iron
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