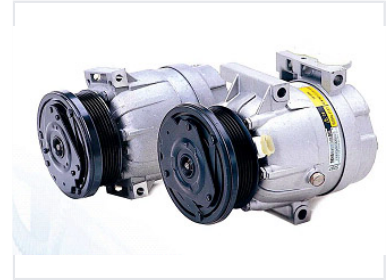


# Metal Forming Rolling Mill

This high-performance rolling mill is designed for precision metal forming. It features robust construction, efficient operation, and precise control for consistent results.



## Product Overview

### High-Performance Rolling Mill

This metal forming rolling mill utilizes advanced technology to provide stepless and variable displacement, significantly reducing engine power consumption. Engineered with a sophisticated wobble plate compressor platform, the machine offers exceptional reliability and performance. It is designed to optimize torque changes and stabilize carriage temperatures for consistent and efficient metal forming operations.

## Technical Specifications

Technology Origin	USA
Compressor Platform	Wobble plate type

## Performance Features

### Operational Efficiency

#### 1 Stepless

Displacement Variation

### Key Operational Benefits

- Reduced engine power consumption
- Smoother torque transition during clutch cycles
- Enhanced operational stability
- Optimized temperature control

## Compliance & Quality

Design Standards	High-Tech, Precision Engineered, Variable Displacement
------------------	--