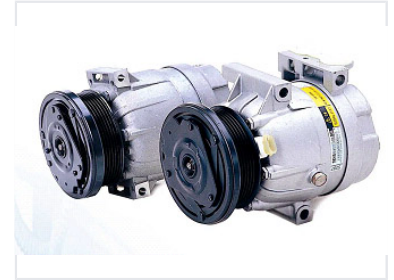


Metal Forming Rolling Mill

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
------------------	--