

High-Precision Material Processing Machine

This high-precision machine tool is designed for working with various materials. It features a robust construction with multiple processing heads and adjustable control mechanisms for precise material handling and shaping.



ADDITIONAL IMAGES



Overview

High-Precision Material Processing

The G5L16 is a robust, high-precision machine tool engineered for industrial material processing. Designed for versatility, it features multiple processing heads and adjustable rollers to ensure consistent, accurate shaping and handling of various materials. Its heavy-duty construction and integrated control systems make it an ideal solution for demanding applications requiring repeatable, high-quality results.

Technical Capabilities

Key Processing Features

- Multiple processing heads
- Adjustable roller mechanisms
- Integrated power supply
- Integrated control panel
- Chain-driven material handling
- Simultaneous multi-rod processing

Material Handling Focus

Metal Rods, Metal Bars, Slender Materials, Continuous Feeding

Design & Construction

Construction Highlights

Robust Frame • Precision Engineered • Heavy-Duty • Spring-Loaded Components

Model Number

G5L16