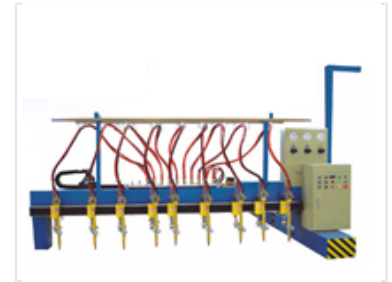


Long Straight Material Cutting Machine

The long straight cutting machine is designed for making precise straight cuts on materials of considerable length. It utilizes multiple cutting heads aligned along a beam to ensure accuracy and consistency.



Overview

Precision Cutting for Extended Workpieces

This long straight material cutting machine is engineered for industrial applications requiring high-precision, consistent straight cuts over extended lengths. Featuring a robust frame for maximum stability, the system utilizes multiple cutting heads aligned along a central beam. Integrated pneumatic or hydraulic power systems, monitored via a dedicated control panel, ensure reliable performance and operational control in demanding production environments.

Technical Specifications

Core Capabilities

- Long-length linear cutting
- Multi-head synchronized operation
- High-stability frame architecture
- Precision control panel monitoring

| | |
|---------------|----------------------|
| Cutting Heads | 4 heads |
| Power System | Pneumatic, Hydraulic |

Safety & Compliance

Safety Indicators

Hazard Markings • Control Gauges • Emergency Monitoring