

Automated Steel Plate Cutting Machine

This automated machine cuts steel plates with precision. It utilizes high-temperature operations like plasma or oxygen fuel cutting for shaping metal components.



Product Overview

Automated Steel Plate Cutting Performance

This automated steel plate cutting machine is engineered for high-precision industrial metal fabrication. It utilizes advanced cutting heads to perform simultaneous operations, ensuring high throughput and accuracy in demanding steel mill or fabrication plant environments. Designed for efficiency and reliable thermal processing, this system is an essential asset for heavy-duty metal shaping.

Operational Metrics

Process Level

Automated • High-Temperature

Cutting Method

Plasma Cutting, Oxygen Fuel Cutting

Performance

Cutting Heads

2