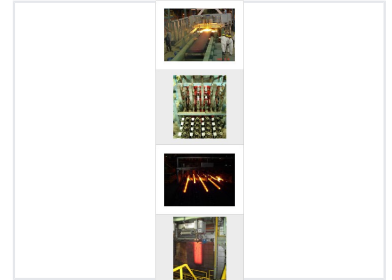


Continuous Metal Casting Machine

The continuous casting machine is used for the continuous solidification of molten metal into a semi-finished billet, bloom, or slab. This machine is vital in modern steelmaking and metal industries, enabling efficient and high-volume production of metal products with consistent quality and dimensions.



Overview

Continuous Casting Technology

This continuous metal casting machine is designed for the high-efficiency solidification of molten metal into semi-finished forms such as billets, blooms, or slabs. By enabling a continuous production flow, the system ensures consistent metallurgical quality and precise dimensions for subsequent rolling processes. It is an essential solution for modern steelmaking and metal processing facilities aiming for high-volume output and operational reliability.

Key Performance Metrics

Output Forms

- Billets
- Blooms
- Slabs

Process Capability

Continuous Solidification, High-Volume Production, Consistent Quality

Technical Components

Core Equipment

- Casting Equipment
- Roller Systems
- Cooling Systems