

Rotary Hearth Furnace for Industrial Heating

This rotary hearth furnace is designed for high-temperature industrial heating processes. It features a circular rotating hearth that allows for continuous loading, heating, and unloading of materials.



Product Overview

High-Performance Industrial Heating

This rotary hearth furnace is engineered for demanding industrial heating processes, utilizing a circular rotating hearth design to facilitate continuous loading, heating, and unloading. It features multiple independently controlled heating zones to ensure precise and uniform temperature distribution throughout the chamber. Built with robust steel construction and advanced insulation, the unit is optimized to minimize heat loss and maximize energy efficiency.

Design Features

Core Features

- Circular rotating hearth for continuous operation
- Multi-zone heating configuration
- Independent zone temperature control
- Robust steel construction
- Advanced thermal insulation

Applications

Suitable Applications

Heat Treating, Forging, Sintering