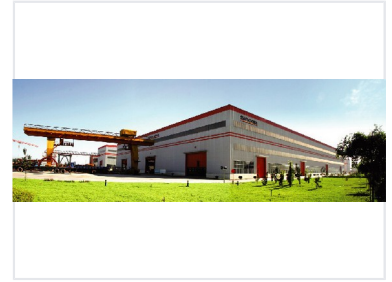


Cement Production Line Equipment

This equipment is used in the manufacturing of cement, supporting the rapid development of the cement industry. It facilitates the production of key components for cement production lines and building material engineering projects.



Overview

Comprehensive Cement Production Solutions

This range of large-scale cement equipment supports the entire NSP cement production process, from crushing to final material handling. Designed for high-capacity operations ranging from 1,000 to 10,000 t/d, these systems integrate advanced energy-saving and environmental protection technologies. The equipment suite provides a complete localization model for modern building material projects worldwide.

Technical Capabilities

Production Capacity Range

1000 t/d

Minimum Capacity

10000 t/d

Maximum Capacity

Annual Supply Capacity

200000 tons

Equipment Portfolio

Core Production Equipment

- Large rotary kiln
- Tube mill
- Preheater
- Grate cooler
- Crusher
- Ball mill
- Dust collecting equipment
- Classifier
- Hoist
- Material piling and taking machine

Technology & Standards

Technology Focus Areas

Energy Saving, Environmental Protection, Automation Equipment, NSP Cement Production, Large-scale Localization

Service & Support

Global Spare Parts Support

A comprehensive spare parts network is maintained to support emergency needs, featuring dedicated warehouses for large castings, forgings, and frequently used components to ensure continuous operation and minimize financial difficulty for plant owners.

Regional Service Coverage

Northeast • Northwest • Southwest • Southern China • East China • International