

Industrial Material Cooling System with Conveyor

This cooling system uses a frequency converter to calculate position, allowing for rapid and precise braking. It incorporates cylinder lifting for panel charge and a mechanical cam unit for panel discharge.



Overview

Industrial Material Cooling System

This industrial cooling system is engineered for high-volume manufacturing environments, featuring a robust conveyor belt for automated material handling. Designed with parallel cooling racks, it maximizes space utilization and ensures consistent, reliable cooling performance for continuous processing. Ideal for large-scale operations requiring efficient thermal management.

Technical Specifications

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| System Type | Industrial Material Cooling System |
| Handling Mechanism | Automated Conveyor Belt |
| Cooling Design | Parallel Racks, Continuous Processing, High-Volume Operation |

Key Features

Performance Highlights

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|-------------------------------------|-----------------------------------|
| 1 High Cooling Efficiency | 1 High Automation Level |
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