

Industrial Cooling Belt System

This industrial cooling belt system is designed for continuous material processing. It features a motor-driven conveyor belt mechanism mounted on a wheeled frame, with enclosed housing and adjustable components.



Product Overview

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This industrial cooling belt system is engineered for the continuous processing and efficient cooling of materials in demanding production environments. Mounted on a robust wheeled frame, the unit offers excellent mobility and flexibility for varied facility layouts. It features a reliable motor-driven belt mechanism and an enclosed housing with integrated ventilation to ensure controlled, consistent cooling performance.

Technical Specifications

Design Attributes

- Wheeled frame for mobility
- Adjustable operational components
- Enclosed cooling chamber

Model Number	PFY-208
System Type	Cooling Belt Conveyor
Key Features	Continuous Processing, Mobile Frame, Motor-Driven, Ventilated Housing