

Steel Belt Press Machine for Cooling

The steel belt press machine is a cooling belt system designed for continuous pressing and cooling applications. It features a robust frame, precision rollers, and a steel belt for efficient heat transfer and uniform pressure distribution.



Overview

Continuous Cooling and Pressing Solution

The ZFY-508 steel belt press machine is engineered for high-efficiency continuous pressing and cooling applications. It utilizes a robust frame and precision rollers combined with a high-performance steel belt to ensure uniform pressure distribution and rapid, controlled heat transfer. This system is an ideal solution for manufacturing processes in the food processing, chemical, and pharmaceutical industries.

Technical Specifications

Key Features

- Continuous pressing and cooling operation
- Robust structural frame
- Precision roller system
- High-efficiency steel belt heat transfer

Model Number	ZFY-508
Suitable Industries	Food Processing, Chemical, Pharmaceutical