

Continuous Cooling Belt Press

The continuous cooling belt press machine is designed for industrial applications requiring precise temperature control during pressing or forming processes. It features a robust frame, a continuous belt system, and integrated cooling elements.



Overview

Continuous Cooling Belt Press (JFY-310)

The JFY-310 is a high-performance continuous cooling belt press engineered for industrial applications that demand precise temperature control during pressing and forming. Featuring a robust frame and integrated cooling elements across multiple pressing stations, this machine ensures uniform temperature distribution and consistent material output. Designed for reliable, continuous operation, it provides an efficient solution for demanding production environments.

Technical Specifications

Operation Mode

Continuous

Key Features

- Integrated cooling elements
- Multiple pressing stations
- Robust frame construction
- Uniform temperature distribution

Model Number

JFY-310

Application

Industrial Pressing, Forming Processes, Temperature Controlled Production