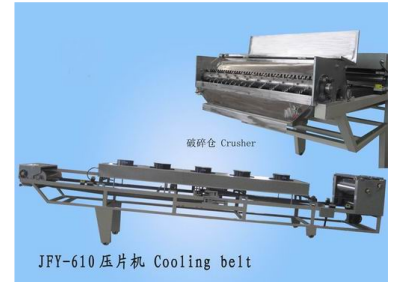


Crusher and Cooling Belt System

This industrial system combines a crusher and a cooling belt for efficient material processing. The system is constructed from stainless steel for durability and hygiene, making it suitable for various industrial applications requiring crushing and cooling.



Overview

Industrial Processing Solution

This industrial system integrates a high-performance crusher with a specialized cooling belt to streamline material processing workflows. Designed for durability and hygiene, the unit is constructed from stainless steel, making it suitable for demanding environments. The system efficiently reduces material size before transporting it along the conveyor for cooling, ensuring consistent output quality.

System Configuration

Integrated Components

- Industrial Crusher
- Cooling Belt Conveyor

Cooling Belt Model	JFY-610
--------------------	---------

Construction & Design

Design Highlights

Durable Construction • Hygienic Design • Industrial Grade

Primary Material	Stainless Steel
------------------	-----------------

Technical Specifications

Crushing Mechanism	Blades and hammers configuration
--------------------	----------------------------------