

Cold Feed Rubber Extruder

This cold feed rubber extruder processes rubber materials without the need for preheating. It is designed for efficient material conveying and mixing, with a control panel to adjust processing parameters.



Overview

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The Cold Feed Rubber Extruder is a specialized machine designed for high-efficiency processing of rubber materials without the need for preheating. It is primarily utilized for the production of inner tubes, tyre treads, and various other rubber profiles. This versatile system is engineered for continuous extrusion processes and is commonly integrated as a feeding unit for calenders, offering robust construction for reliable industrial performance.

Technical Specifications

Model Series	XJW Series
Primary Applications	Inner Tube Production, Tyre Tread Manufacturing, Rubber Profile Extrusion, Calender Feeding
Customization	Yes

Key Features

Operational Features

- Cold feed processing (no preheating required)
- Robust screw and barrel design for efficient mixing
- Integrated control panel for speed and temperature regulation
- Die head for precise profile shaping
- Auxiliary roller unit for material handling