

Pin Barrel Cold Feed Rubber Extruder

This pin barrel cold feed rubber extruder is designed for processing rubber compounds. It features a barrel with pins to enhance mixing and conveying of the material.



Overview

High-Performance Rubber Processing

The Pin Barrel Cold Feed Rubber Extruder is engineered for efficient and precise processing of rubber compounds. Featuring a specialized barrel design with integrated pins, this machine significantly enhances material mixing and conveying capabilities. It is built with a robust construction to ensure durability and reliability in demanding industrial environments such as tire manufacturing, rubber profile extrusion, and recycling operations.

Technical Features

Extruder Type	Pin Barrel Cold Feed
Key Features	Cold Feed, Pin Barrel, Enhanced Mixing, Robust Construction

Control & Monitoring

Adjustable Parameters

- Temperature
- Extrusion Speed

Control System	Integrated control panel for process parameter monitoring
----------------	---

Applications

Suitable Applications

Tire Manufacturing • Rubber Profile Extrusion • Rubber Recycling