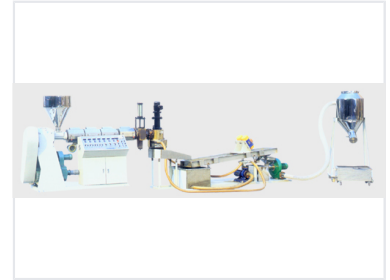


Rubber Profile Extrusion Line

This rubber processing machinery is a complete extrusion line. It is designed for continuous production of rubber profiles or tubes with precise temperature and speed adjustments, ensuring consistent product quality.



Product Overview

Professional Rubber Extrusion Solution

This industrial rubber profile extrusion line is engineered for high-precision, continuous production of custom rubber profiles and tubes. The system integrates a robust screw-type extruder with advanced heating zones and a centralized control panel for optimal thermal regulation. Equipped with a comprehensive cooling and curing conveyor system, this line ensures consistent product geometry and structural integrity throughout the manufacturing process.

Technical Specifications

Line Configuration

- Feeding hopper
- Screw-type extruder
- Multi-zone heating unit
- Crosshead die
- Cooling and curing conveyor
- Take-up and collection unit

Process Type

Continuous Extrusion, Rubber Processing, Profile Shaping

Performance

Operational Control

Precise Temperature Regulation • Variable Speed Control • Consistent Quality Output