

Plastic Extrusion Line

This plastic machinery is an extrusion line designed for manufacturing continuous plastic products like pipes and profiles. It includes an extruder with a hopper, a control panel, a cooling section with water baths, and a haul-off unit.



Overview

High-Efficiency Plastic Extrusion System

This industrial-grade plastic extrusion line is engineered for high-volume, continuous production of plastic goods such as pipes and profiles. The system integrates a robust hopper-fed extruder with a precise control panel for exact parameter management, ensuring consistent output quality. Featuring dedicated cooling water baths and a synchronized haul-off unit, this machinery is built to maintain steady production rates in demanding manufacturing environments.

Technical Specifications

Key System Modules

- Material Hopper
- Extruder Unit
- Control Panel
- Cooling Water Baths
- Haul-off Unit

Typical Applications

Plastic Pipes • Plastic Profiles

Production Capability

Continuous Operation, High-Volume

Control Interface

Yes