

PPR Pipe Production Line

This PPR pipe production line is a complete system for manufacturing PPR (Polypropylene Random Copolymer) pipes. It includes an extruder, cooling system, haul-off unit, cutter, and winder/stacker for efficient PPR pipe production.



Overview

High-Efficiency PPR Pipe Manufacturing

The PPR plastic pipe production line is a comprehensive industrial system engineered for the continuous manufacturing of Polypropylene Random Copolymer pipes. This integrated line combines precise extrusion, rapid cooling, and automated haul-off and cutting mechanisms to ensure consistent product quality. Designed for high-volume operations, it delivers high-quality piping solutions suitable for various industrial and residential plumbing applications.

Technical System Components

Included Equipment

- Extruder for melting and shaping
- Precision cooling system
- Automated haul-off unit
- Integrated cutting system
- Winder or stacker module

Production Features

Continuous Production, Automated System, PPR Processing, High Efficiency