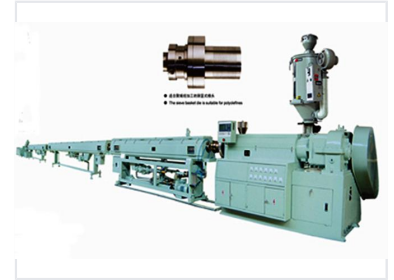


# PPR Pipe Extrusion Line

This PPR pipe extrusion line is designed for continuous production of high-quality PPR pipes. It utilizes an extruder with temperature control to ensure consistent melt quality and precise pipe dimensions.



## Product Overview

### High-Efficiency PPR Pipe Extrusion Line

This industrial-grade PPR pipe extrusion line is engineered for the continuous production of high-quality, durable pipes suitable for plumbing, heating, and industrial systems. The system integrates precise temperature control and a specialized sieve basket die to ensure consistent melt quality and superior surface finish. Featuring automated control systems for speed, temperature, and pressure monitoring, this line delivers reliability and high output consistency for professional manufacturing environments.

## Technical Specifications

### Automation & Monitoring

- Extrusion speed control
- Automated temperature management
- Pressure monitoring system
- Real-time process feedback

### Processing Capability

PPR, Polyolefines

### Die Technology

Sieve basket die

## System Components

### Primary Modules

Component	Function
Extruder	Consistent melt and material processing
Cooling System	Rapid and uniform solidification
Haul-off Unit	Stable pulling force and shape retention
Cutting Unit	Precise and clean pipe sectioning