

PVC Pipe Production Line

This PVC pipe production line is designed for efficient and continuous production. It utilizes advanced extrusion technology to ensure consistent pipe diameter and material quality.



Product Overview

High-Efficiency PVC Pipe Manufacturing

This PVC pipe extrusion line is engineered for high-performance, continuous manufacturing of plastic piping. Utilizing advanced cone or parallel twin-screw extruders, the system ensures precise wall thickness and material consistency throughout the production cycle. It features versatile haul-off units and high-accuracy cutting systems, making it a robust solution for large-scale industrial pipe fabrication.

Technical Specifications

Maximum Pipe Diameter

630 mm
Max Caliber

Extruder Options

SJZ Cone Twin Screw Extruder, SJP Parallel Twin Screw Extruder

Components

Haul-off (Drawer) Machine Configurations

- Double-jaws
- Triple-jaws
- Four-jaws
- Six-jaws

Cutting Machine Types

- Circulative cutting
- Planetary cutting

Manufacturing Support

Production Adaptability

Customizable Moulds • High-Precision Calibration • Rapid Cooling System