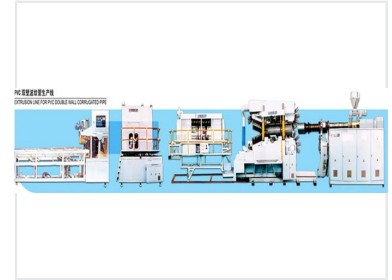


PVC Double Wall Corrugated Pipe Extrusion Line

This PVC double wall corrugated pipe extrusion line is a complete system for efficient production. The line integrates multiple stages including material feeding, extrusion, forming, cooling, and cutting for continuous, automated manufacturing.



Overview

High-Efficiency Production Solution

The PVC Double Wall Corrugated Pipe Extrusion Line is a complete, automated manufacturing system designed for the efficient production of high-quality PVC double wall corrugated pipes. This integrated line handles the entire process from raw material feeding through extrusion, forming, cooling, and cutting to ensure consistent wall thickness and superior structural integrity. Engineered for high output and minimal material waste, it offers manufacturers a reliable solution for producing durable piping suitable for diverse infrastructure applications.

Technical Specifications

Integrated Process Steps

- Raw material feeding
- Advanced extrusion
- Corrugated pipe forming
- Cooling
- Precise cutting

Major Components

Component	Function
High-performance extruder	Material processing and output
Corrugated pipe forming machine	Structural shaping
Cooling system	Thermal stabilization
Cutting unit	Precision sizing

Key Features

Operational Advantages

Automated Process, High Output, Low Waste, Easy Operation