

PVC Double Pipe Extrusion Line

The PVC Double Pipe Extrusion Line is designed for the simultaneous production of two PVC pipes. It features a twin-screw extruder, precision dies, and advanced cooling and cutting systems.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Dual-Pipe Extrusion

This PVC double pipe extrusion line is engineered to maximize manufacturing output by producing two pipes simultaneously. It is specifically designed for the reliable production of conduits and plumbing pipes ranging from 16-63mm in diameter. The system integrates advanced international electrical components to ensure high output, stable operation, and optimized energy consumption.

Technical Specifications

System Features

- Low energy consumption
- High output performance
- Stable running
- Dual-pipe simultaneous extrusion

Production Size Range

16-63mm

Core Electrical Components

Siemens Motor, Schneider Contactor, ABB Inverter, RKC Temperature Controller

System Configuration

Standard Equipment List

Equipment Module

Material Feeder

SJSZ Series Conic Twin Screw Extruder

Mould

Vacuum Calibration Tank

Spray Cooling Tank

Haul-off

Cutter

Stacker/Automatic Belling Machine

Application

Primary Applications

Agricultural Piping • Constructional Plumbing • Electrical Conduit