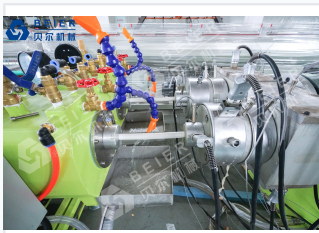


# PVC Dual Pipe Extrusion Line (20-63mm)

This PVC dual pipe extrusion line is used for manufacturing pipes for plumbing and cable laying. It consists of a twin-screw extruder, mould, vacuum calibration tank, haul-off, cutter, and staker.



## ADDITIONAL IMAGES



## Overview

### High-Efficiency Dual Pipe Production

This PVC dual pipe extrusion line is engineered for the high-volume manufacturing of PVC pipes with diameters ranging from 20mm to 63mm. By utilizing a dual-pipe configuration, the system maximizes output efficiency while maintaining precise dimensional accuracy through advanced calibration and cooling units. It is an ideal solution for producing water supply, drainage, and electrical conduit pipes with consistent quality and reduced material waste.

## Technical Specifications

### Pipe Diameter Range

**20 mm**

Min Diameter

**63 mm**

Max Diameter

### Production Mode

Dual pipe simultaneous extrusion

## Key Components

### System Components

- Twin-screw extruder
- Extrusion die
- Vacuum calibration tank
- Spray cooling tank
- Haul-off unit
- Cutting unit
- Material hopper

### Control & Safety

Automated Control System, Precise Temperature Control, Integrated Safety Features, User-Friendly Interface

## Applications

### Typical Applications

Water Supply • Drainage Systems • Electrical Conduit