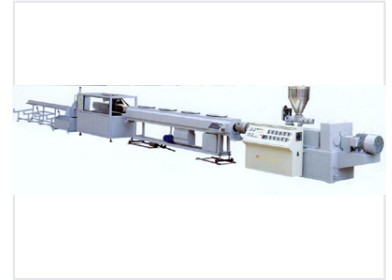


Conical Twin-Screw Extruder for Pipe and Profile Production

This conical twin-screw extruder is designed for producing pipes and profiles from plastic materials. It ensures efficient mixing and plasticization for consistent output quality.



Product Overview

High-Efficiency Extrusion Solution

This conical twin-screw extruder is engineered specifically for the production of plastic pipes and abnormal profiles. Utilizing a conical screw design, it ensures superior mixing and plasticization for consistent, high-quality output. The system is fully equipped with precise controls for temperature, screw speed, and extrusion rate, making it a versatile choice for various thermoplastic materials.

Technical Capabilities

Applications

- Pipe production
- Abnormal profile manufacturing

Processing Materials

Thermoplastics

System Features

Control Features

- Temperature control
- Screw speed adjustment
- Extrusion rate monitoring

Included Downstream Equipment

Cooling Tank • Haul-off Unit