

PVC Pelletizing Production Line with Hot-Cutting System

This PVC hot-cutting pelletizing production line is engineered for the efficient production of PVC pellets. It includes a hot-cutting system to ensure uniform pellet size and a cooling system for consistent pellet quality.



Product Overview

Professional PVC Pelletizing Solution

This PVC hot-cutting pelletizing production line is engineered for high-efficiency, precise PVC pellet manufacturing. It integrates a robust extruder with an advanced hot-cutting system to ensure uniform pellet size and consistent material quality. Featuring automated control systems, the line optimizes production parameters for consistent performance across pipe, profile, and injection molding applications.

Technical Capabilities

Key Features

- Robust extruder unit
- Hot-cutting system for uniform sizing
- Integrated cooling system
- Advanced automated control system

Suitable Applications

Pipe Manufacturing, Profile Extrusion, Injection Molding

Performance Metrics

Operational Efficiency

High Output • Low Energy Consumption • Stable Performance