

PVC Pellet Production Line

This PVC wind cooling hot cutting granulation production line is designed for efficient and precise plastic pellet production. The machinery integrates feeding, extrusion, cutting, and cooling processes to ensure high-quality PVC granules.



Overview

High-Efficiency PVC Granulation

This PVC wind cooling hot cutting granulation production line is engineered for high-volume, precise plastic pellet production. It seamlessly integrates feeding, extrusion, cutting, and cooling processes into a single, reliable workflow. Designed for industrial manufacturing facilities, the system features an intuitive control panel for real-time parameter monitoring and adjustment, ensuring consistent granule quality and stable operation.

Technical Specifications

Integrated Processes

- Feeding
- Extrusion
- Cutting
- Cooling

Cooling Method	Wind cooling
Cutting Method	Hot cutting

Features

Control System

Parameter Adjustment • Real-time Monitoring

Key Operational Benefits

High-Volume Production, Stable Operation, Consistent Output