

PVC Hot Cutting Pelletizing System

This high-performance PVC hot-cutting pelletizing system is engineered for efficient PVC pellet production. It features a robust extruder with precise temperature control, a hot-cutting pelletizer for uniform pellet size, and a cooling system for rapid solidification.



Product Overview

High-Performance PVC Pelletizing

This PVC hot-cutting pelletizing system is engineered for the efficient production of high-quality PVC pellets. The equipment integrates a robust extrusion mechanism with precise temperature regulation to ensure material consistency. Featuring an advanced hot-cutting unit and an optimized cooling system, it delivers uniform pellet sizes and reliable, high-throughput performance suitable for diverse industrial PVC applications.

Technical Features

Core Components

- Robust extruder
- Precise temperature control unit
- Hot-cutting pelletizer
- Rapid solidification cooling system

Pelletizing Method	Hot cutting
---------------------------	-------------

Performance

Production Qualities	Consistent Quality, High Throughput, Uniform Pellet Size
-----------------------------	--