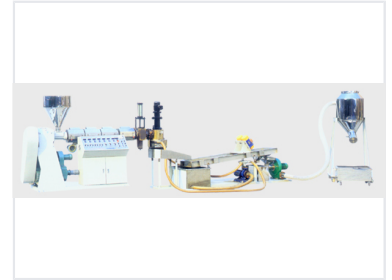


PVC Granule Extruder with Wind Cooling

This PVC granule extruder is designed for efficient production of PVC granules. A wind-cooling system rapidly cools the extruded material, solidifying it for subsequent processing.



Product Overview

High-Efficiency PVC Granulation

This industrial PVC granule extruder is engineered for high-performance material processing and efficient granule production. It utilizes an advanced multi-zone barrel system for precise temperature regulation and a high-speed wind cooling mechanism to ensure consistent material solidification. With an integrated control panel, operators can easily fine-tune extrusion speeds and cooling intensities to meet specific production requirements.

Technical Specifications

Key Components

- Feeding hopper
- Multi-zone barrel
- Die head system
- Wind-cooling assembly
- Integrated conveyor system
- Precision control panel

Adjustable Parameters

Temperature Control, Extrusion Speed, Cooling Intensity

Applications

Target Material

PVC • Polyvinyl Chloride Granules

Function

Granule Extrusion and Solidification