

PVC Granule Extruder with Wind Cooling

This PVC granule extruder is designed for the efficient production of PVC granules. It features a wind-cooling system that rapidly cools the extruded material, enhancing production speed and granule quality.



Product Overview

High-Efficiency PVC Granulation

This PVC wind-cooled mould making granular extruder is engineered for the precise and consistent production of PVC granules. Featuring a robust extrusion system with multiple heating zones, it offers superior temperature control for high-quality material processing. The integrated wind-cooling system significantly enhances production speed while ensuring the durability and uniformity of the final granules.

Technical Specifications

Cooling Method	Wind Cooling
Material Compatibility	PVC
Heating Control	Multi-zone precision temperature control

Industrial Applications

Application Fields

- Pipe Manufacturing
- Profile Extrusion
- PVC Compounding

Operation and Control

Control Features

- Temperature Monitoring
- Speed Regulation
- Pressure Management