

Plastic Recycling Extrusion System

This plastic machinery is designed for efficient plastic processing and recycling. It features a robust extrusion system with a feed hopper for raw material input and is suitable for recycling plastic into pellets.



Overview

Industrial Plastic Recycling Extrusion System

This high-performance extrusion system is engineered for efficient plastic processing and recycling operations. Designed for industrial environments, it features a robust build with a dedicated feed hopper for consistent raw material input and a precision control panel for operational monitoring. The system facilitates the transformation of plastic materials into high-quality pellets through an integrated conveying and separation process.

Technical Features

System Components

- Feed hopper for raw material input
- Precision control panel
- Extrusion unit
- Conveying pipe system
- Separation units
- Sturdy industrial support frame

Operational Details

Primary Application	Plastic Recycling, Pelletizing, Industrial Processing
---------------------	---

Safety & Design

Safety Features	Yes
Construction	Heavy-duty industrial frame