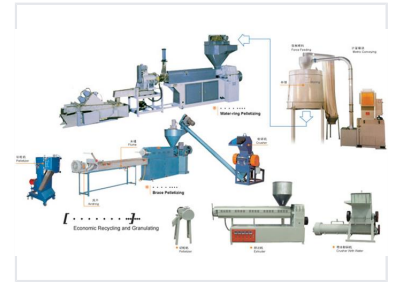


Plastic Recycling Granulation System

This system is designed for the efficient processing of plastic materials, integrating crushing, conveying, and pelletizing. It transforms plastic waste into reusable granules through multiple stages including extrusion.



System Overview

Comprehensive Recycling Solution

This plastic recycling granulation system is engineered for the efficient transformation of waste plastic into high-quality, reusable granules. The integrated design incorporates multiple automated stages including crushing, conveying, extrusion, and advanced pelletizing. It is an ideal solution for businesses looking to optimize resource recovery while minimizing environmental impact through economic and reliable plastic processing.

Technical Components

Included Process Modules

- Crushing Unit
- Conveying System
- Extrusion Module
- Water-ring Pelletizing Unit
- Brace Pelletizing Unit

Performance Features

Key Features

Economic Recycling, Granulation, Resource Recovery, Automated Conveying