

Twin-Screw Plastic Extruder

This twin-screw extruder is designed for processing various plastic materials. It features a feeding hopper for continuous material input, a robust motor for screw rotation, and a temperature control system for maintaining optimal processing conditions.



Overview

High-Efficiency Twin-Screw Extruder

The SLJ-60 Twin-Screw Extruder is engineered for reliable and continuous processing of various plastic materials. Designed with a robust motor and precise temperature control systems, it ensures optimal processing conditions for consistent quality output. Its sturdy frame construction provides the stability required for high-efficiency production of plastic profiles, sheets, and custom shapes.

Technical Specifications

Model	SLJ-60
Machine Type	Twin-Screw Extruder

Key Features

Core Components

- Feeding hopper for continuous material input
- Robust motor for high-torque screw rotation
- Advanced temperature control system
- Precision output die for shaping

Applications

Production Capabilities	Plastic Profiles, Plastic Sheets, Custom Extruded Shapes
-------------------------	--