

Twin Screw Extruder for Material Processing

This twin screw extruder is designed for efficient material processing. It utilizes a dual-screw mechanism to ensure consistent extrusion, along with a control panel for precise adjustments.



Product Overview

Twin Screw Extruder Overview

The Twin Screw Extruder is a robust, high-performance machine engineered for efficient material processing across various industrial applications. Featuring a precision dual-screw mechanism, it ensures consistent extrusion quality while the integrated hopper allows for streamlined material feeding. Built with durable stainless steel, this unit is designed for long-term reliability and hygiene in demanding production environments.

Technical Specifications

Model Identifier	AMSJ-30C
Construction Material	Stainless Steel

Key Features

Core Components

- Dual-screw extrusion mechanism
- Material feeding hopper
- Precision control panel
- Integrated cooling system
- Shaping die head

Application Suitability	Industrial Processing, Material Shaping, High-Durability Manufacturing
-------------------------	--