

Twin-Screw Extruder Components for Plastic Machinery

These twin-screw extruder components are designed for plastic processing machinery. The screws feature a segmented design with intermeshing flights, optimized for efficient material mixing, conveying, and pressure generation.



Product Overview

High-Precision Extrusion Components

These twin-screw extruder components are engineered for superior performance in industrial plastic processing machinery. Featuring a segmented design with precision-engineered intermeshing flights, they are optimized for efficient material mixing, consistent conveying, and reliable pressure generation. Built from high-durability materials, these components are designed to withstand the rigorous thermal and mechanical demands of continuous extrusion operations.

Technical Specifications

Primary Applications

- Material mixing
- Material conveying
- Pressure generation
- Plastic processing

Design Type	Segmented twin-screw
Key Features	Intermeshing flights, High-temperature resistance, High-pressure durability, Optimized mixing