

Plastic Flat Filament Extrusion Wiredraw Machine

This plastic flat filament extrusion wiredraw machine is designed for producing high-quality flat filaments from plastic materials. It features a robust extrusion system and precise wiredraw mechanism, and advanced control system for optimal performance and consistent output.



Product Overview

High-Performance Extrusion Solution

The SJPL-D Plastic Flat Filament Extrusion Wiredraw Machine is precision-engineered for the production of high-quality PP and HDPE flat filaments. This unit focuses on delivering superior filament consistency while maintaining low energy consumption to maximize economic efficiency. It serves as a robust solution for manufacturers requiring reliable output for various industrial textile applications.

Technical Specifications

Compatible Materials	PP, HDPE
----------------------	----------

Applications

Suitable Applications

- Woven bags
- Chemical bags
- Grain bags
- Cement bags
- Mesh bags
- FIBC / Bulk bags

Performance Metrics

Key Performance Benefits

1 Grade

High Filament Quality

0 Optimized

Low Energy Consumption