

Wire Drawing Machine

This wire drawing machine is designed for high-speed and efficient wire drawing processes. It integrates multiple stages of drawing, annealing, and cooling to achieve desired wire properties.



Product Overview

High-Efficiency Flat Filament Production

The SJPL-Z series extrusion line is specifically engineered for high-quality, high-performance PP and HDPE flat filament production. It features advanced design to deliver superior filament quality while maintaining extremely low energy consumption. This high-efficiency system is ideal for manufacturers looking to improve overall economic benefits in their production lines.

Applications

Compatible Applications

Woven Bags, Chemical Bags, Grain Bags, Cement Bags, Mesh Bags, FIBC/Bulk Bags

Technical Features

Machine Capabilities

- High-speed precision drawing process
- Advanced electronic control system
- Integrated multi-stage drawing, annealing, and cooling
- User-friendly operational interface

Core Components

Component	Function
Pay-off unit	Material feeding
Drawing dies	Filament shaping
Annealing furnace	Heat treatment
Cooling system	Temperature regulation
Take-up unit	Final winding