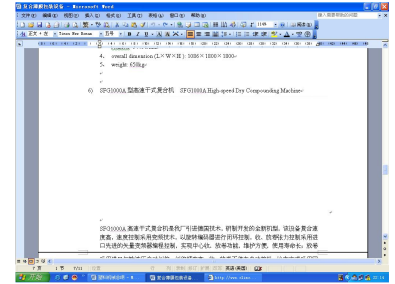


High-Speed Dry Compounding Machine

This high-speed dry compounding machine is engineered for efficient material processing. It utilizes frequency conversion technology for precise speed control and features closed-loop control.



Overview

High-Speed Performance

The High-Speed Dry Compounding Machine is engineered with advanced technology to deliver superior performance in film compounding processes. It utilizes precise frequency conversion technology and closed-loop control with rotary encoders to ensure optimal operation. Designed for efficiency, the machine features advanced vector frequency converters for robust tension control, resulting in an extended service life and simplified maintenance.

Technical Specifications

| | |
|--------------------------------|-----------------------|
| Machine Weight | 650 kg |
| Overall Dimensions (L x W x H) | 1086 x 1800 x 1800 mm |

Features

Key Functional Features

- High-speed dry compounding capability
- Advanced frequency conversion technology
- Closed-loop rotary encoder control
- Imported vector frequency converters for tension management
- Centralized center take-up and unwinding functions

| | |
|-------------------|---|
| Design Advantages | Ease of Maintenance, Extended Service Life, Precision Tension Control |
|-------------------|---|