

High-Precision Plastic Winding Machine with Dual Spindles

This plastic winding machine is engineered for efficient and reliable operation. It features a robust frame, an advanced control system with a digital display, and dual winding spindles to increase throughput.



Overview

High-Precision Dual Spindle Winding

This high-precision plastic winding machine is engineered for efficiency and reliability in demanding industrial manufacturing environments. Featuring a robust frame construction and an advanced control system with a digital display, it ensures consistent winding quality and precise tension control. The dual spindle design significantly enhances throughput, making it a versatile solution for various plastic materials and winding applications.

Technical Specifications

Spindle Configuration	Dual Spindles
Control Interface	Advanced Digital Display
Suitable Materials	Plastic

Performance

Key Performance Indicators

2 count
Spindles

Construction

Frame Construction
Robust Frame • Industrial Grade