

Double Friction Film Winding Machine

The Double Friction Film Winding Machine is engineered for the efficient and precise winding of film materials. Its double friction system maintains consistent tension control, preventing wrinkles and ensuring even rolls.



Overview

Double Friction Film Winding Machine

This double friction film winding machine is engineered for high-precision winding operations, ensuring consistent tension control to prevent wrinkles and uneven rolls. Designed for versatility, it features adjustable parameters for speed, tension, and winding width to accommodate various film types and thicknesses. Its robust construction and user-friendly interface make it a reliable choice for high-volume production environments in packaging and printing industries.

Technical Specifications

Film Winding Width	1500 mm
Max Roll Diameter	500 mm
Max Line Speed	100 mm/min
Motor Power	2.5 kw
Technical Standard	Q/ZDSJ101-2005

Performance Metrics

Performance Highlights

2.5 kw

Motor Power

100 mm/min

Max Line Speed