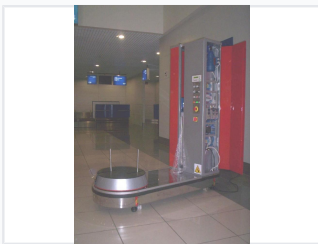


Airport Luggage Wrapping Machine with Powered Pre-Stretch

This automatic luggage wrapping machine is designed to securely wrap luggage with protective film, safeguarding it from damage and tampering during air travel. It features a rotating platform to accommodate various luggage sizes and shapes.



ADDITIONAL IMAGES



Overview

Professional Airport Baggage Protection

The LP600F-L is a high-performance automatic baggage wrapper designed for airports and transport hubs to enhance luggage security. It provides a robust, waterproof, and tamper-evident stretch film cover that protects against pilferage, smuggling, and physical damage during transit. Featuring powered pre-stretch technology, this machine ensures significant material savings while delivering a professional finish for almost any size of luggage.

Performance Highlights

Key Performance Metrics

250 % Pre-stretch Ratio	50 RPM Max Rotary Speed	50 kg Max Load Capacity
-----------------------------------	-----------------------------------	-----------------------------------

Technical Specifications

Machine Dimensions

Dimension	Value (mm)
Length	1600
Width	600
Height	1700

Power Supply	220/230V or 110V (50-60 Hz), Single Phase
Power Consumption	0.5 kW

Wrapping Capabilities

Operational Modes

- Automatic Mode for standard luggage
- Manual Mode for fragile or non-standard items
- Adjustable rotation (layers) count
- Vertical folio movement adjustment

Maximum Baggage Dimensions

1300 mm x 1300 mm (W/H)

Material Requirements

Stretch Film Specifications

- Width: 50 cm
- Thickness: 20-23 microns
- Length: 1500 meters
- Core Diameter: 75 mm
- Max Roll Weight: 16 kg

Control & Safety

Control System

OMRON (Japan) Micro-electronics with CPU-connected operating panel

Safety Features

Emergency Stop, Door Power Cut-off, Safety Regulation Labels, Smooth Start/Soft Stop

Integrated Counters

Three separate counters for baggage items and shift tracking

Certifications

Compliance & Standards

CE Marked • Recyclable Material Usage