# Preferred Packaging Group

# PP-983 SERIES PALLET STRETCH WRAPPING MACHINE



# Model PP-983 LP

Semi-Automatic Low Profile Pallet Stretch Wrapping Machine with 225% Power Prestretch, 4,000 lb. Load Capacity, Photo Eye, "Easy Thread Design" and New Digital Control Panel with All Standard Features. \*PP-983 HP, High Profile Model Does Not Include Ramp.

#### Model PP-983

## **Technical Specifications:**

Production Rate: 30-40 Loads Per Hour

Power Requirements: 115 Volts, 1 Phase, 15 Amp Maximum Load Size: 50" L x 50" W x 85" H

Maximum Load: 4,000 lbs.

Turntable: 59" diameter - 3/8" Diamond Plate
Turntable Drive: 1/2 HP AC Variable Speed 0-12 rpm

Turntable Drive Method: Heavy Duty Chain ANSI #60

Turntable Support: Heavy Duty Delrin Roller Assembly.
Film Delivery System: Patented Triple Knurled Roller with Easy

Thread Design to Stretch Film 225%.

Machine Dimensions: 108" L x 59" W x 102" H

Carriage Elevator: Variable Speed 1/2 hp - Drive Belt

Controls: PLC Control with 10 Program Memory

Forklift Portable: Yes

Photo Eye: Will Automatically Seek Height of Load
Home Position: Turntable Will Automatically Return to

**Home Position** 

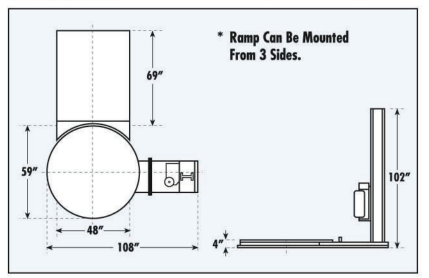
C.E. Approval: Exceeds OSHA Safety Standards
Film Capacity: All Commercial Stretch Film 20" Wide

Warranty: 1 Year Limited Warranty

Shipping Weight: 1,500 lbs.

## **Optional Features:**

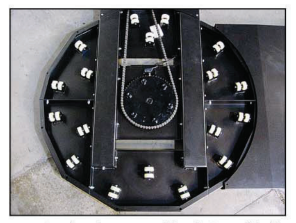
- 1. 72" Diameter Turntable
- 2. Tower Extension to 105"
- 3. Base Extension
- 4. Load Stabilizer -Top Pressure Plate
- 5. Weight Scale Packages





Easy to use and understand front control panel.

- PLC Control with 10 Program Memory
- On/Off Switch
- Top Wrap Count
- Bottom Wrap Count
- Start
- Stop
- Manual/Automatic
- Pause Button
- Film Tension Control
- Turntable Speed
- Film Carriage Speed
- Emergency Stop Switch



Heavy duty chain drive on turntable with 18 sets of double roller turntable supports.



Patented triple knurled roller pre-stretch system with 225% powered pre-stretch. Easy thread design with safety door; if opened, shuts off machine.