

# AccuWrapper

Stretch Wrapping System

## Key Features:

- Spring Loaded Tensioner on Turn Table to Reduce Maintenance Adjustment
- UHMW Bearing Guides on Powered Carriages for Greater Bearing Area
- Soft Start and Stop Variable Speed DC Drive Motor
- Fast Film Loading with Accutek's EZ Threading Feature
- Individually controlled carriage and load cycle pause control
- Manual or Automatic Operation Mode on Semi-Automatic Models
- Approach Ramp **Included** for Low Profile Stretch Wrappers
- Two Cycle Modes for Programmable Models
- Load Height up to 88" Pallets
- 150%, 200%, 250% Prestretch
- Wrap Count Adjustment
- Photo Electric Eye Height Sensor
- Built in Emergency Safety Stop
- Overwrap Control
- Automatic Homing
- Compact Footprint



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**ACCUTEK**  
Packaging Equipment Companies, Inc.

# AccuWrapper

## Stretch Wrapping System

Designed to work tirelessly under tough industrial conditions, the Accutek AccuWrapper gives customers a reliable powered pallet wrapping assistant that will increase efficiency and cut labor and film costs. They are easy to set up and operate and repeatedly offer exceptionally tight wraps use after use.

The Accutek AccuWrapper pallet wrapping system is the perfect solution for securing product loads that could potentially be unstable, extra-heavy, or have an irregular shape as well as protecting them from outside elements. The AccuWrapper features a variable wrap speed of 0-12 RPM and one of the highest wrap heights of 88". Depending on the product load size, wrap coverage, and operator the AccuWrapper can output 20-30 wrapped pallets an hour.

Each AccuWrapper System features prestretch option is available for higher volume operations.

Whether you can justify the cost of a film prestretch option depends on your film usage. For a rule of thumb you can use the following; (Standard prestretch is 200% - 2 to 1 ratio.)



Easy forklift relocation with inserts on the front of the machine.

### Annual Film Cost Savings Examples

Wrapping Method	Manual Hand Wrap	Non Prestretch	Prestretch
Stretch %	18%	50%	210%
Cost Per Roll	\$8.50	\$36	\$36
Loads Per Day	100	100	100
Annual Film Cost	\$18,000	\$13,000	\$10,000
Annual Film Savings		\$5,000 + labor	\$8,000 + labor

Load size = 40" x 48" x 60"H / Roll size 20" except hand wrap 18" / Days / month = 21

\*(Wrapping speed is dependant on the operator, pallet size, and coverage)

**Pallet Height:** 213cm. (84" / 7')  
**Weight:** 1,500 kg. (3,306 lbs.)

**Max. Film Thickness:**

0.035mm (0.0013")

**Film Roll:**

445mm wide (17 1/2") x 50-75mm (1 1/4" - 2") core diameter

**Electrical:**

110 VAC 50/60Hz Single Phase  
 1.12 KW (Anti-stretch model) 1.50 KW (Pre-stretch model)

**Air Requirements:**

None

**Anti-Stretch** Operator controls

tension on the film by way of manual controls

**Turntable Diameter:**

1500mm (59")

**Turntable Speed:**

Variable from 0 to 12 RPM

**Machine weight:**

650kg (1,433 lbs.)

