

ALTEK Pallet Stretch Wrap Machines

WHAT YOU SHOULD KNOW WHEN COMPARING VARIOUS PALLET STRETCH WRAP MACHINES

ALTEK'S LOW PROFILE PALLET STRETCH WRAP MACHINES CONSIST OF:

Turntable:

- 3/8" thick steel Diamond Plate.
- 2" Diameter Tapered Hardened Steel Support Rollers with double ball bearings on 3/4" diameter support shaft.
- 6 RPM or 9 RPM Standard. Variable speed drive is optional.
- ANSI #50 Roller Drive Chain.
- Center Spindle with Radial & Thrust Bearings.
- 10 to 14 Bearings in the complete table assembly, dependent on machine capacity.
- Models available in three capacities: 2000, 4000 and 6000 Pound capacity.
- Heavy Duty Drive Motor & Gearbox.
- All Turntable components, drive and bearings, are completely enclosed within the machine structure.
- Low Profile Turntable = 2-1/2" overall height.
- Accessory Floor Ramps suit all sides.
- Optional Indexing: Turntable automatically stops at the original start position at completion of machine cycle.

Film Tension Disc Brake is manually adjustable for precisely setting the degree of film tension required, up to the film breaking point. (Patented).

Film Roll is held in place, top and bottom, with Ball Bearing Chucks. Accommodates Film Rolls 20" to 60" long.

Spiral Web Film Carriage/Elevator:

- 3" Diameter Beveled Rollers with 1-1/2" Shafts travel on Formed Steel V-Tracks.
- Heavy Duty Drive Motor & Gearbox
- The Carriage Vertical Travel operates automatically to the operator-preset values, or may be controlled by manual operator controls.
- Carriage travels below pallet load so that product may be secured to the pallet and can spiral wrap up to 100" high with a 60" film roll.
- Optional Photo Eye: Carriage automatically travels to the height of product on the turntable.

Electrical Controls:

- Simple Operator Controls consist of: Power On/Off, Auto/Manual, Jog P.B., Cycle Start, Top Wrap Revolutions, Travel Height, Bottom Wrap Revolutions, E-Stop.
- Industrial Motor Starters, Relays and Operator Controls.
- Standard 115 VAC, 20 Amp Receptacle Plug.

pāco
manufacturing®
A Precision Automation® Company

