



## *ET300PPS Power Pre-stretch Pallet Wrapper*



With power pre-stretch film carriage, ET300PPS pallet wrapper realizes minimum film consumption, this allows you reduce pallet wrapping cost and return on your investment soon. Heavy duty design ensures long life and minimum maintenance.

### **Features:**

- Advanced control system
- Easy to set parameters via touch panel as following:  
Top wrap times, Bottom wrap times, Carriage up/down times, Reinforce wraps, Over-wrap timer
- Counter function to count pallets be wrapped.
- Reinforce wrap allow more wrap on same location
- Over-wrap provide more wrap over the top of loads
- Automatic load height detection by photo-eye
- Cycle pause capacity
- Film tension, Turntable speed, Carriage speed separate adjustment from the control panel
- Separate Auto-Start/Reset, Pause & E/S buttons
- Film delivery variable speed by separate AC Drive Motor & Separate inverters
- Heavy duty double-chain carriage lift, calm and safety
- Film carriage Safety stop to avoid foot crush
- Base front & rear forklift slots allow forklift truck to move the machine safely and easily
- Turntable soft start /soft stop
- Turntable heavy duty chain drive
- CE certificate
- Minimum maintenance

## Specification:

### Size of the product to be wrapped

Min load size(LxWxH)	500 x 500 x 500 mm
Max load size(LxW)	1200 mm x 1200 mm
Max load height	2400 mm
Max weight	2000 kgs

### Film Carriage

arriage	Power pre-stretch film carriage, stretch ratio up to 300% Carriage door opens for effortless roll change and thread film Film tension adjustable
---------	--

### Machine Specification

Turntable rotation speed:	3-12 rpm adjustable
Turntable diameter	1650 mm
Turntable height	78 mm
Carriage Up/down speed	Adjustable
Power supply voltage	Standard 220 Volt 1 Ph - 50 Hz
Power	1.5 Kw
Packing efficiency	20-40 loads/hour
Forklifting	Front & Rear
Machine size	2675 mm x 1650 mm x 2860 mm (LxWxH) Standard
Machine weight	650 kg

### Stretch Film Roll detail

Max. external diameter (D):	230 mm
Internal diameter (d):	76 mm
Film roll height (h):	500 mm
Film thickness:	17-35 $\mu$ m