

## Arpac PRO-SERIES®, Arpac PRO-SERIES® Stretch Wrap Systems

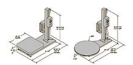
PRO-SERIES® enjoys the reputation of being one of the most cost-effective semi-automatic machines on the market today. A new ergonomic sturdy design, with chains enclosed in the tower frame, ensures safer operation. Standard features include: illuminated adjustable (0-7) LED top & bottom wrap counters, top overwrap control, anti-static film rollers, cycle pause, variable speed controls for both turntable and carriage, upgraded photo eye to see most dark loads, plus EZ-LOAD Powered Pre-Stretch, maximizing stretch film usage.

The PRO-SERIES® is often purchased with the WRAP-N-WEIGH® feature that combines wrapping and weighing operations. A precision scale and digital controls are integrated into the machine which brings greater economy and efficiency to any wrapping operation requiring weighing.

This 4,000 lb. capacity system is available with a high profile turntable for forklift loading, or low profile turntable for pallet-jack loading

The PRO-SERIES® can be customized to suit your material handling requirements with extended towers for taller loads and split frames for odd-sized larger loads.

The PRO-SERIES® is part of a robust line of stretch wrapping equipment designed to maximize stretch film usage while ensuring the very best load unitization. All ARPAC STRETCH™ equipment is constructed with heavyduty reinforced structural steel, and finished with non-corrosive Steel-It paint, to guarantee years of reliable wrapping. The PRO-SERIES® is manufactured in the USA and sold through our nationwide distributor network.



Features · Options · Specifications

## **Features**

- Welded heavy–duty reinforced structural steel construction for around-the-clock operation
- Forklift portable4 point caster su
- 4 point caster support for HP turntable
   6 pairs Delrin caster support for LP turntable
   Turntable direct drive: 1/2 HP, 90 VDC motor with ANSI 50 chain
- Micro controller logic
- Top over-wrap control feature (TOC)
- Cycle pause control
   Turntable jog control
- · Carriage pause control (banding)
- Adjustable dual LED wrap counters (0-7)
- Corner compensation · Anti-static rollers
- UL approved components
- External fuses
- Positive home position alignment
   Photo electric load height sensor that detects most dark colored loads
- EZ-LOAD Powered Pre-Stretch 150-300%, 200% Standard
- Variable carriage speed (0-21 FPM)
   Turntable speed of 0-12 RPM adjustable
- Carriage drive: 1/3 HP, 90 VDC motor with ANSI chain lift drive

## Options

- · Extended film tower for wrapping taller loads exceeding standard machine capability
- TOP PLATEN device used to stabilize tall or light unstable loads during rotation
   A variety of access ramps to assist loading of pallet
   Split frame construction to increase film tower clearance for oversized loads

- Cycle counter to count the actual cycles of a machine operation
   Extended umbilical cords for split frame models
- More options available, consult your local ARPAC STRETCH™ representative

## 

Turntable Options Variety of turntable sizes are available for applications where the full skid or slip sheet needs support  Standard Turntable-HP S0° W x 50° L square Oversized-HP 60° W x 60° L square Oversized-LP 72° diameter  120 V.1 Ph.60 Hz.10 A Load Sizes A split frame design will lose up to 3° in wrap height with a standard 8° umbilical cord between the tower and the base when turntable is placed at maximum distance from the tower.  Load Height-HP 74 in Max.Load Diagonal Clearance-HP 85 in Load Height-LP 83 in Max.Load Diagonal Clearance-LP 85 in Load Height-HP WNW 72 in Max.Load Diagonal Clearance-HP WNW 85 in Load Height-HP WNW 85 in Max.Load Diagonal Clearance-HP WNW 85 in Max.Load Diagonal Clearance-LP WNW 85 in Approx.Shipping Weight-HP 1.386 lbs Approx.Shipping Weight-HP WNW 1.475 lbs	Specifications	
Standard Turntable-HP 50" W x 50" L square  Oversized-HP 60" W x 60" L square  Oversized-LP 72" diameter  Power Requirements-Electrical 120 V,1 Ph,60 Hz,10 A  Load Sizes 25" Spill frame design will lose up to 3" in wrap height with a standard 8' umbilical cord between the tower and the base when turntable is placed at maximum distance from the tower.  Load Height-HP 74 in  Max.Load Diagonal Clearance-HP 85 in  Load Height-LP 83 in  Max.Load Diagonal Clearance-LP 85 in  Load Height-HP WNW 72 in  Max.Load Diagonal Clearance-HP 85 in  Load Height-HP WNW 75 in  Max.Load Diagonal Clearance-HP WNW 85 in  Load Height-LP WNW 85 in  Abprox.Shipping Weight-HP 1.386 lbs  Approx.Shipping Weight-HP 1.386 lbs  Approx.Shipping Weight-HP WNW 1.475 lbs	Frame	HP, LP, HP WNW, LP WNW
Standard Turntable-LP 60° diameter Oversized-HP 60° W x 60° L square Oversized-LP 72° diameter Power Requirements-Electrical 120 V,1 Ph,60 Hz,10 A Load Sizes A split frame design will lose up to 3° in wrap height with a standard 8' umbilical cord between the tower and the base when turntable is placed at maximum distance from the tower.  Load Height-HP 74 in Max.Load Diagonal Clearance-HP 85 in Load Height-LP 83 in Max.Load Diagonal Clearance-LP 85 in Load Height-HP WNW 72 in Max.Load Diagonal Clearance-HP WNW 85 in Load Height-LP WNW 85 in Load Height-LP WNW 85 in Load Height-LP WNW 81 in Max.Load Diagonal Clearance-LP WNW 85 in Approx.Shipping Weight-HP 1,386 ibs Approx.Shipping Weight-HP 1,475 ibs Approx.Shipping Weight-HP WNW 1,475 ibs	Turntable Options	Variety of turntable sizes are available for applications where the full skid or slip sheet needs support
Oversized-IPP 60° W x 60° L square Oversized-IP 72° diameter Power Requirements-Electrical 120 V,1 Ph,60 Hz,10 A Load Sizes A split frame design will lose up to 3° in wrap height with a standard 8' umbilical cord between the tower and the base when turntable is placed at maximum distance from the tower.  Load Height-IP 74 in Max.Load Diagonal Clearance-IP 85 in Load Height-IP 83 in Max.Load Diagonal Clearance-IP 85 in Load Height-IP WNW 72 in Max.Load Diagonal Clearance-IP WNW 85 in Load Height-IP WNW 81 in Max.Load Diagonal Clearance-IP WNW 85 in Approx.Shipping Weight-IP 1.386 lbs Approx.Shipping Weight-IP 1.386 lbs Approx.Shipping Weight-IP 1.475 lbs Approx.Shipping Weight-IP WNW 1.475 lbs	Standard Turntable-HP	50" W x 50" L square
Oversized-LP         72" diameter           Power Requirements-Electrical         120 V.1 Ph.60 Hz.10 A           Load Sizes         A split frame design will lose up to 3" in wrap height with a standard 8" umbilical cord between the tower and the base when turntable is placed at maximum distance from the tower.           Load Height-HP         74 in           Max.Load Diagonal Clearance-HP         85 in           Load Height-LP         85 in           Max.Load Diagonal Clearance-LP         85 in           Load Height- HP WNW         72 in           Max.Load Diagonal Clearance-HP WNW         85 in           Load Height-LP WNW         81 in           Max.Load Diagonal Clearance-LP WNW         85 in           Load Diagonal Clearance-LP WNW         85 in           Approx.Shipping Weight-HP         1.386 lbs           Approx.Shipping Weight-LP         1.475 lbs           Approx.Shipping Weight-HP WNW         1.475 lbs	Standard Turntable-LP	60" diameter
Power Requirements-Electrical  Load Sizes  A split frame design will lose up to 3" in wrap height with a standard 8' umbilical cord between the tower and the base when turntable is placed at maximum distance from the tower.  Load Height-HP  74 in  Max_Load Diagonal Clearance-HP  85 in  Load Height-LP  85 in  Max_Load Diagonal Clearance-LP  85 in  Load Height- HP WNW  72 in  Max_Load Diagonal Clearance-HP WNW  85 in  Load Height-LP WNW  85 in  Load Height-LP WNW  85 in  Max_Load Diagonal Clearance-LP WNW  85 in  Max_Load Diagonal Clearance-LP WNW  85 in  Approx_Shipping Weight-HP  1.386 lbs  Approx_Shipping Weight-HP  1.475 lbs  Approx_Shipping Weight-HP WNW  1.475 lbs	Oversized-HP	60" W x 60" L square
Load Sizes  A split frame design will lose up to 3" in wrap height with a standard 8' umbilical cord between the tower and the base when turntable is placed at maximum distance from the tower.  Provided Height-HP  A split frame design will lose up to 3" in wrap height with a standard 8' umbilical cord between the tower and the base when turntable is placed at maximum distance from the tower.  A split frame design will lose up to 3" in wrap height with a standard 8' umbilical cord between the tower and the base when turntable is placed at maximum distance from the tower.  A split frame design will lose up to 3" in wrap height with a standard 8' umbilical cord between the tower and the base when turntable is placed at maximum distance from the tower.  A pin Max.Load Diagonal Clearance-HP  A spin Max.Load Diagonal Clearance-HP WNW  A spin Max.Load Diagonal Clearance-LP WNW  A	Oversized-LP	72" diameter
distance from the tower.  Load Height-HP  74 in  Max.Load Diagonal Clearance-HP  85 in  Load Height-LP  85 in  Max.Load Diagonal Clearance-LP  85 in  Load Height- HP WNW  72 in  Max.Load Diagonal Clearance-HP WNW  85 in  Load Height-LP WNW  81 in  Max.Load Diagonal Clearance-LP WNW  85 in  Approx.Shipping Weight-HP  1.386 lbs  Approx.Shipping Weight-LP  1.475 lbs  Approx.Shipping Weight-HP WNW  1.475 lbs	Power Requirements-Electrical	120 V,1 Ph,60 Hz,10 A
Max.Load Diagonal Clearance-HP 85 in  Max.Load Diagonal Clearance-LP 85 in  Max.Load Diagonal Clearance-LP 85 in  Load Height- HP WNW 72 in  Max.Load Diagonal Clearance-HP WNW 85 in  Load Height-LP WNW 81 in  Max.Load Diagonal Clearance-LP WNW 85 in  Approx.Shipping Weight-HP 1.386 lbs  Approx.Shipping Weight-HP 1.475 lbs  Approx.Shipping Weight-HP WNW 1.475 lbs	Load Sizes	A split frame design will lose up to 3" in wrap height with a standard 8' umbilical cord between the tower and the base when turntable is placed at maximum distance from the tower.
Load Height-LP  83 in  Max.Load Diagonal Clearance-LP  85 in  Load Height- HP WNW  72 in  Max.Load Diagonal Clearance-HP WNW  85 in  Load Height-LP WNW  81 in  Max.Load Diagonal Clearance-LP WNW  85 in  Approx.Shipping Weight-HP  1.386 lbs  Approx.Shipping Weight-LP  1.475 lbs  Approx.Shipping Weight-HP WNW  1.475 lbs	Load Height-HP	74 in
Max.Load Diagonal Clearance-LP Load Height- HP WNW 72 in  Max.Load Diagonal Clearance-HP WNW 85 in  Load Height-LP WNW 81 in  Max.Load Diagonal Clearance-LP WNW 85 in  Max.Load Diagonal Clearance-LP WNW 85 in  Approx.Shipping Weight-HP 1.386 lbs  Approx.Shipping Weight-LP 1.475 lbs  Approx.Shipping Weight-HP WNW 1.475 lbs	Max.Load Diagonal Clearance-HP	85 in
Load Height- HP WNW         72 in           Max.Load Diagonal Clearance-HP WNW         85 in           Load Height-LP WNW         81 in           Max.Load Diagonal Clearance-LP WNW         85 in           Approx.Shipping Weight-HP         1.386 lbs           Approx.Shipping Weight-LP         1.475 lbs           Approx.Shipping Weight-HP WNW         1.475 lbs	Load Height-LP	83 in
Max.Load Diagonal Clearance-HP WNW 85 in  Load Height-LP WNW 81 in  Max.Load Diagonal Clearance-LP WNW 85 in  Approx.Shipping Weight-HP 1.386 lbs  Approx.Shipping Weight-LP 1.475 lbs  Approx.Shipping Weight-HP WNW 1.475 lbs	Max.Load Diagonal Clearance-LP	85 in
Load Height-LP WNW         81 in           Max.Load Diagonal Clearance-LP WNW         85 in           Approx.Shipping Weight-HP         1.386 lbs           Approx.Shipping Weight-LP         1.475 lbs           Approx.Shipping Weight-HP WNW         1.475 lbs	Load Height- HP WNW	72 in
Max.Load Diagonal Clearance-LP WNW 85 in Approx.Shipping Weight-HP 1.386 lbs Approx.Shipping Weight-LP 1.475 lbs Approx.Shipping Weight-HP WNW 1.475 lbs	Max.Load Diagonal Clearance-HP WNW	85 in
Approx.Shipping Weight-HP 1.386 lbs  Approx.Shipping Weight-LP 1.475 lbs  Approx.Shipping Weight-HP WNW 1.475 lbs	Load Height-LP WNW	81 in
Approx.Shipping Weight-LP 1.475 lbs Approx.Shipping Weight-HP WNW 1.475 lbs	Max.Load Diagonal Clearance-LP WNW	85 in
Approx.Shipping Weight-HP WNW 1.475 lbs	Approx.Shipping Weight-HP	1.386 lbs
	Approx.Shipping Weight-LP	1.475 lbs
Approx.Shipping Weight-LP WNW 1.568 lbs	Approx.Shipping Weight-HP WNW	1.475 lbs
	Approx.Shipping Weight-LP WNW	1.568 lbs