

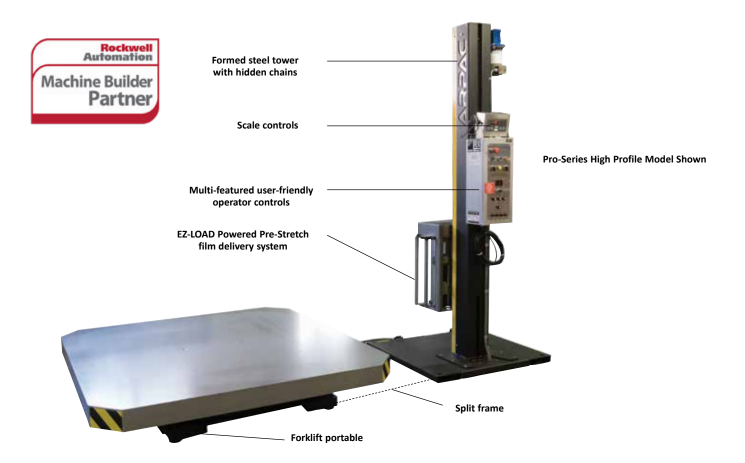
## ARPAC BRAND WRAP-N-WEIGH®

## Platform Stretch Wrappers with Scale

All platform stretch wrapper models are available in the WRAP-N-WEIGH® configuration. This alternative feature combines wrapping and weighing into one operation by integrating a precision scale and digital controls with either high or low profile turntables. Combining the two functions into one brings greater economy and efficiency to any wrapping operation requiring weighing. All low profile models are designed to be loaded using a pallet truck.

The WRAP-N-WEIGH® is manufactured in the USA in accordance with Arpac's Lean Manufacturing Process (AM<sup>2</sup>) to ensure quality, performance and value. The wrapper is sold and serviced through our nationwide distributor network.

Contact your distributor for more details on the WRAP-N-WEIGH® that's best for you, or visit www.nVenia.com.



	PATRIOT		PRO-SERIES		SIDEWINDER 4		SIDEWINDER 6	
	НР	LP	НР	LP	НР	LP	НР	LP
Load Height	72"	81"	72"	81"	72"	81"	72"	81"
Max. Load Diagonal Clearance	85"	85"	85"	85"	85"	85"	85"	97"

Note: A split frame design will lose up to 3" in wrap height with a standard 8' umbilical cord between the tower & the base when turntable is placed at maximum distance from the tower.



**POWER SERIES LP WNW** 

## **FEATURES**

- Powder coat finish that provides a durable scratch resistant surface and prevents corrosion
- Equipped with 4 load cells
- 4 adjustable leveling pedestals
- · Precision digital scale indicator with full numeric keyboard
- Optional remote displays available
- All-metal digital scale indicator enclosure
- Easy-to-read LED display
- RS-232 scale interface connection



WRAP-N-WEIGH® Operator Controls

## **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
- Cold packs and freezer packs for cold temperatures
- AFTD (Automatic Film Tear Device) automatically tears the film at the end of the cycle
- Pneumatic roping device for extra support of load (air required)\*
- Adjustable manual roping guide
- NEMA 12 enclosure for dusty environments\*
- 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
- More options available, consult your local representative
- \* Sidewinder models only, \*\*High profile models only



