

9555 W. Irving Park Road Schiller Park, IL 60176

Phone: 847-678-9034 • Fax: 847-671-7006

Email: info@arpac.com

Item # Electro-Wrap EW Series, Electro-Wrap Rotary Tower Stretch Wrapper



Electro-Wrap Rotary Tower Stretch Wrapper

The ARPACSTRETCHTM MODEL Electro-Wrap Rotary Tower pallet wrapper, is a robust wrapper designed, manufactured and supported to offer trouble free operation

Mode of Operation

The pallet load is positioned under the rotary arm of the ARPAC Electro-Wrap stretch wrapping machine. The film is automatically attached to the pallet load and starts the stretch wrapping cycle .The rotary arm moves around the stationary load while the EZ-LOAD® film pre-stretch module stretches the film from 150 to 300% (200% standard).

FEATURES

- · Heavy-duty, welded steel construction (no plastic panels) designed for long life
- · Environmentally friendly Powder Coated paint
- · Up to 15 RPM rotary arm can deliver 25-40 loads per hour

Machine Control Features

- Cycle pause feature
- Top film over wrap control feature (TOC)*
- · Electronic film tension adjustment control on control panel
- · Safety eye stops arm rotation in emergencies
- · Carriage pause control
- · Manual control for rotary arm
- · Positive home position alignment

Film Delivery System

- EZ-Load® film pre-stretch dispenser for 20" film rolls
- · Anti-static film rollers with manufacturer's lifetime warranty
- Film pre-stretch capability from 100% to 300% stretch factor (200% standard)
- · Dancer bar variable corner compensation
- · Photo electric load height sensing
- Top film over wrap control feature (TOC)*

- ARPAC provides one copy of their AWARD WINNING Operation & Maintenance Manual, including color illustrations, with each machine (A CD version may be substituted upon request).
- Manuals are machine-specific and provide details about machine function, maintenance, purchased component documentation, safety and operating procedures (including illustrated examples).
- A more detailed description of the Operation &Maintenance manual included with this machine is located in Appendix C.