

# ARPAC BRAND EWA MODEL

## Automatic Stretch

Our EWA Model is a Rotary Tower style stretch wrapper with automatic functions for attaching, cutting, and securing, the film to the load. Like all of our stretch wrappers, the EWA is constructed of heavy-duty, welded steel structures designed for long life and machine stability. Complete with easy to use Allen-Bradley controls, the EWA is an ideal solution for many applications.

Our EWA Model is a Rotary Tower style stretch wrapper with automatic functions for attaching, cutting, and securing, the film to the load. Like all of our stretch wrappers, the EWA is constructed of heavy-duty, welded steel structures designed for long life and machine stability. Complete with easy to use Allen-Bradley controls, the EWA is an ideal solution for many applications.

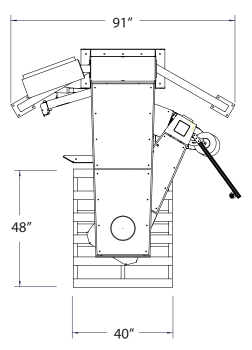


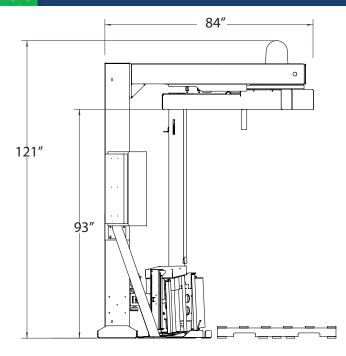
#### **APPLICATIONS**

- Automotive
- Beverage
- Building Supplies

- Consumer Goods
- Contract Packaging
- Food

- Health & Beauty
- Material andling
- Printing & Publishing





#### Final layout may vary, EWA Model.

#### **FEATURES**

- · Flashing safety beacon
- · Adjustable top and bottom illuminated LED wrap counters
- Magnetic proximity switches in place of mechanical limit switches
- Top film overwrap control feature (TOC)
- Electronic film tension adjustment control on control panel
- Long-range photo eye for automatic load height sensing
- User-friendly push-button operator control panel
- Built-in self-diagnostics
- · Positive home position alignment
- Heavy-duty, welded steel construction (no plastic panels) designed for long life
- · Eco-friendly, durable powder coating
- Up to 15 RPM rotating arm can deliver 25-45 loads per hour
- Dual V-belt drive rotating arm
- NEMA 3 commutator
- Allen-Bradley® power, control, and safety components
- Allen-Bradley® MicroLogix™ PLC
- NEMA 12 electrical cabinet
- UL/CSA approved components
- EZ-Load<sup>®</sup> film pre-stretch dispenser for 20" film rolls
- Dual anti-static film rollers with manufacturer's lifetime warranty
- Film pre-stretch capability from 150 to 300% stretch (200% standard)
- Variable carriage speed up to 21 FPM

- · Belt lift for quiet operation
- Dancer bar variable corner compensation
- Electronic film tension adjustment control

#### **OPTIONS**

- Tower and arm extensions for wrapping loads exceeding standard machine capability
- Load size: 60" L × 60" W × 110" H
- 30" film delivery system
- Cold and freezer packages available
- Other NEMA rated control enclosures available
- All stretch quipment is fully customizable

### **SPECIFICATIONS**

- Min load height: 24"
- Max load height: 80"
- Max load diagonal clearance: 75"
- Max load width & length: 53" x 53"
- Arm rotation speed: Up to 15 RPM
- Machine height: 123"
- Machine lengrth: 84"
- Machine width: 91"
- Electrical: 120 V, 1 Ph, 60 Hz, 20 A, 2.4 kW





