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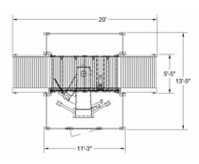
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# Item # Electro-Wrap EWA-C Series, Electro-Wrap Inline Conveyorized Automatic Rotary Tower

The ARPACSTRETCH<sup>TM</sup> model Electro-Wrap Rotary Tower, is a robust wrapper designed, manufactured and supported to offer trouble free operation.





## **FEATURES**

#### **Machine 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 Allen-Bradley® HMI operator control panel Built-in self-diagnostics
- Positive home position alignment
- CDLR conveyor or drag chain conveyor Electric cut, clamp, and wipe

### **System Components**

- Heavy-duty, welded steel construction (no plastic panels) designed for long life Eco-friendly, durable powder coating Variable wrap arm speed using 3/4 HP, 90Vdc motor with ANSI 60 chain drive system
- Up to 15 RPM rotating arm can deliver 25-55 loads per hour
- Dual V-belt drive rotating arm
- NEMA 3 commutator

### Conveyors

- Chain driven roller conveyor can support up to 4,000 lb.
- Three strand drag chain conveyor can support up to 3,000 lb.
- Integrated film clamp
- Automatic indexing

#### **Controls Hardware**

- Allen-Bradley® power, control, and safety components Allen-Bradley® MicroLogix™ PLC
- NEMA 12 electrical cabinet
- UL/CSA approved components

# Film Delivery System

- EZ-Load® 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 feet per minute
- Dancer bar variable corner compensation
- Electronic film tension adjustment control