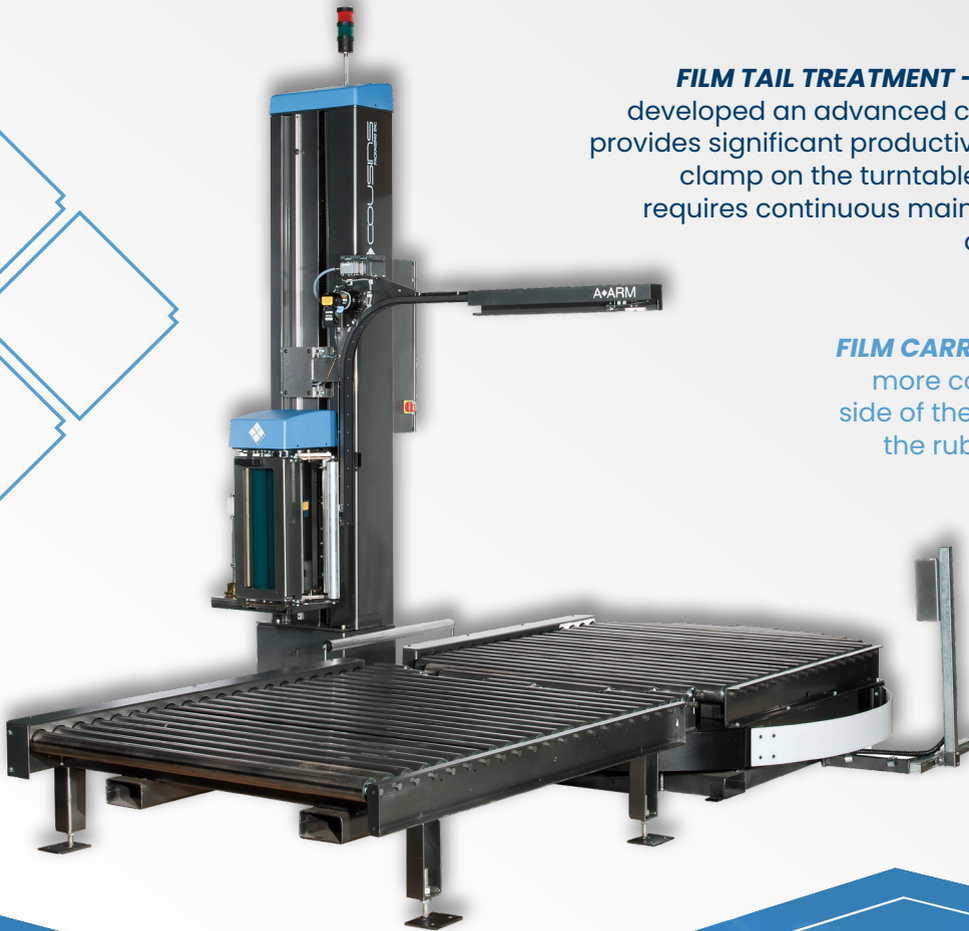




# MODEL 3300-A

## Conveyorized Automatic with PATENTED A-ARM TECHNOLOGY



**FILM TAIL TREATMENT** - Cousins smart engineering has developed an advanced cut and hold device, the A-Arm. It provides significant productivity gains and safety benefits. No clamp on the turntable and no hot wire film cutter that requires continuous maintenance. This technology is only available on a Cousins machine.

**FILM CARRIAGE** - Less film slippage means more consistent stretch and the "sticky" side of the film will always be against both the rubber rollers and the load where it belongs.

**ALL ELECTRIC** - no pneumatic lines or noisy air compressors required.



### SYSTEM CONFIGURATION -

Designed to be installed with existing product flow and conveyor layout design. Whether In-line or off-line, the automation package is designed to be in-line with conveyors using interface relays/logic or off-line standalone system using a wireless cycle start remote.



Tap or scan the QR code  
to explore our solutions



### CONTACT

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INFO@COUSINSPACKAGING.COM  
WWW.COUSINSPACKAGING.COM

# MODEL 3300-A

## DESIGN FEATURES/SPECIFICATIONS

### PRODUCTION RATE

- ◆ Rated for 40 loads per hour depending on load sizes and number of wraps

### LOAD CAPACITY

- ◆ 4000# Capacity
  - ◆ 48" L x 48" W x 70" H max load size  
(consult factory for minimum height)
- NOTE: Larger load size options are available**

### CONVEYORS

- ◆ 2.5" diameter rollers on 3" centers
- ◆ 50" effective roller width
- ◆ 16.5" standard passline height
- ◆ AC Drives

### TOWER DESIGN:

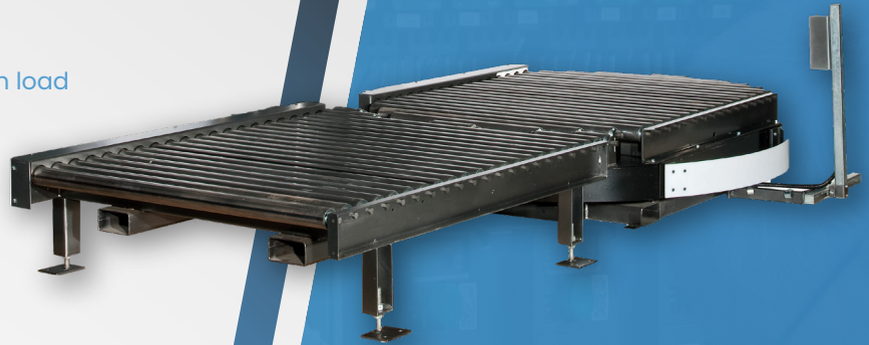
- ◆ Fully Enclosed & Guarded Motors
  - ◆ No Exposed Cables
  - ◆ Heavy Duty Formed/Structural Steel
  - ◆ Electro-static powder coated paint finish
- 5 Year Warranty on Steel Fabrications**

### FILM CARRIAGE:

- ◆ Super Rapid Thread II™ 20" capacity pre-stretch film carriage
  - ◆ Special Film Threading Device – Uniquely orientates the sticky side of the film against the pre-stretch rollers and the inside on the load
  - ◆ AC variable speed motor
  - ◆ 33% to 313% fixed stretch capability
  - ◆ Carriage Descent Safety Shut-Off Device
  - ◆ Superior **film-to-roller** contact area
- Lifetime warranty on pre-stretch rollers**

### CONTROLS

- ◆ LCD Operator Interface with Diagnostics
  - ◆ Separate UP/DOWN Spiral Speed Controls
  - ◆ 3 Separate Wrap Programs
  - ◆ Selectable Reduced Film Tension parameters for wrapping top and/or bottom of light loads
  - ◆ Emergency Stop button
  - ◆ NEMA 12
- 3 Year Warranty on Components**



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