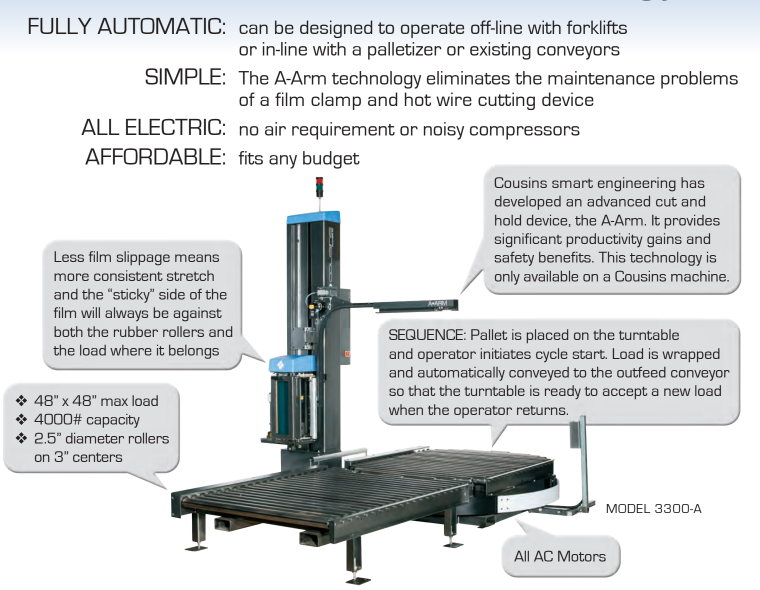
The 3300-A Conveyorized Automatic with Patented A-Arm Technology



The 3300-A can be designed to fit into any convenient configuration to meet your floor plan requirement.





MODEL 3300-A

3300-A DESIGN FEATURES/SPECIFICATIONS

CONTROLS:

- PANASONIC PLC with Touchscreen Operator Interface
- Power Off On Reset switch & Power On indicator light
- Film tension (Force-to-Load) control
- Separate film carriage raise & lower speed controls
- Broken film/out of film detection c/w automatic machine reset
- Stack-light beacon indicates run, clear or fault conditions
- Pendant start/stop push-button station for remote operator control
- 115 Volts 1 Phase 60 Hz 20 Amps
- 3 Year Warranty on Components

FILM CARRIAGE:

- ♦ Super Rapid Thread II ™ 20" capacity pre-stretch film carriage
- Safety Door with auto power cut-off switch
- Special Film Threading Device Uniquely orientates the sticky side of the film against the pre-stretch rollers and the inside on the load.
- ✤ 1/2 HP 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

TURNTABLE:

- ✤ 72" diameter 3/8" thick laser-cut steel plate with 5" skirt
- Front and side cut-outs with UHMW flexible contouring for fork truck access
- ✤ 6-point heavy duty ball bearing caster support system
- ♦ 3-16 RPM rotational speed c/w soft start acceleration
- \clubsuit 3/4 HP AC variable speed motor c/w turntable holding brake
- Final revolution deceleration and positive stop alignment

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

LOAD CAPACITY:

- ✤ 4000# Capacity
- ◆ 48" L x 48" W x 80" H max load size (24" minimum height)
- NOTE: Larger load size options are available

CONVEYORS:

- ✤ 2.5" diameter rollers on 3" centers 50" ERW
- Standard system includes 5" gravity outfeed conveyor with tapered end-stop & "FULL" photo-eye/logic





