The 4100T Overhead (Rotary Arm) Semi-Automatic Series

Choose a frame that fits your production situation.

- **4100-T-WM** (Wall Mount)
- **4100-T-PM** (Post Mount)
- **4100-T-FS3** Free-Standing 3 Post Stand
- **4100H-FS** Free-Standing 4 Post Stand
- **4100-T-FSR** Rear Lag Down to Floor

- Affordable and simple with more standard features than any other overhead (rotary arm) pallet wrapper.
- A quality machine built with quality components and supported by a local qualified distributor.

We invite you to go online at www.cousinsspnc.com for more information or call your local distributor.

1 888 209 4344
LOAD CAPACITY:
- Unlimited load weight
- 4100-T: 50" L x 50" W x 86" H max load size
- 4100-H: 56" L x 56" W x 80" H max load size
- NOTE: Larger load size options are available

CONTROLS:
- Panasonic PLC
- Separate UP/DOWN Spiral Speed Controls
- Emergency Stop button
- Up Only or Up/Down wrap program
- Film tension (Force-to-Load) control
- Rotary arm and film carriage elevator dynamic braking
- Triple beam type auto load height sensing photo-eye, detects dark or shiny loads
- Separate 1 to 9 revolution top & bottom wrap control
- NEMA 12 control panel enclosure
- 115 Volts 1 Phase 60 Hz 15 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 DC 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

ARM/TOWER DESIGN:
- 4100-T:
  - Double flange bearing support system
  - Twin V-belt drive pulleys with belt tensioner
  - 1-12 RPM rotational speed c/w soft start acceleration
  - 1/2 HP DC variable speed motor
- 4100-H:
  - Heavy duty ring bearing – chain/sprocket drive
  - 1 - 15 RPM
  - 3/4 HP DC variable speed motor
  - Dust tight slip ring assembly
  - Final revolution deceleration and positive stop alignment
  - Heavy Duty Structural Steel
  - Electro-static powder coated paint finish
  - 5 Year Warranty on Steel Fabrications