

MODEL 4100 TITAN FSU OVERHEAD SEMI-AUTOMATIC STRETCH WRAP SYSTEM GENERAL SPECIFICATIONS

Note: FSU refers to the machine support frame style. Includes a free-standing frame making the machine independent and able to be placed almost anywhere. It is accessible for loading from the front only.

PRODUCTION SPEED

• 1-30 loads per hour

NOTE: Process rates will vary with load size, number of wraps & forklift load/unload time

LOAD CAPACITY

- Maximum load weight: Unlimited (floor supported)
- Maximum load size: 50" W x 50" L (71" max. load diagonal) x 86" H (plus up to 4" top overlap)

ROTARY ARM

- Double flange bearing support system
- Twin V-belt drive pulleys with belt tensioner
- 1-12 RPM rotational speed c/w soft start acceleration
- Final revolution deceleration and positive stop alignment
- 1/2 HP DC variable speed motor

FILM CARRIAGE ELEVATOR

- 1/2 HP DC variable speed motor
- Direct flat belt drive system
- Maintenance free 12 point carriage guidance system

FILM DELIVERY SYSTEM

- NEW 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 <u>and</u> the inside of the load.
- 1/2 HP DC variable speed motor
- Fully electronic dynamic dancer corner compensation
- 33 to 313% fixed stretch capability
- Pre-stretch ratio variable by easy sprocket change

FILM DELIVERY **SYSTEM**

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- Rapid Thread ™ Safety Door with auto power cut-off switch
- Superior film-to-roller contact area
- Lifetime warranty on pre-stretch rollers

CONTROL FEATURES

- Simple to operate
- **PANASONIC** PLC
- Power Off On Reset switch & Power On indicator light
- Single button Auto Wrap Cycle Start/Pause
- Cycle Pause for applying top sheets
- Base or Top Wraps First program
- Reinforce Wrap control for mid-wrapping
- Up Only or Up/Down wrap program
- Emergency Stop button
- Rotary Arm Jog switch
- Film Carriage Lower/Raise switch
- Film tension (Force-to-Load) control
- Separate film carriage raise & lower speed controls
- Variable rotary arm speed control
- Rotary arm and carriage elevator dynamic braking system
- 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
- Dust tight slip ring assembly
- Non-proprietary UL/CSA approved components

STRUCTURAL **FEATURES**

- All structural steel construction
- Integral structural steel wall/floor mounting stand
- Electro-static powder coated paint finish

SAFETY FEATURES

Rotary Arm Obstruction Emergency Safety Stop Sensor

ELECTRICAL INPUT REQUIREMENT

115 Volts 1 Phase 60 Hz 15 Amps