

MODEL 7100-65-OHA "HERCULES" HEAVY DUTY CONVEYORIZED OVERHEAD AUTOMATIC STRETCH WRAP SYSTEM GENERAL SPECIFICATIONS

PRODUCTION SPEED	1-65 loads per hour NOTE: Process rates will vary with load size, number of wraps & conveyor speed
LOAD CAPACITY	 Maximum load weight: 4,000# dynamic – 12,000# static Maximum load size: 50" W x 60" L (79" max. load diagonal) x 80" H (plus up to 4" top overlap) Minimum load size: 30" W x 30" L x 24" H
ROTARY ARM	 20" diameter ring bearing support system ANSI # 60 direct chain drive c/w chain tensioner 1-22 RPM rotational speed c/w soft start acceleration Final revolution deceleration and positive stop alignment 1 HP DC variable speed motor
FILM CARRIAGE ELEVATOR	 3/4 HP DC variable speed motor ANSI # 50 direct chain drive c/w shock dampeners 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 and 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 Rapid Thread ™ Safety Door with auto power cut-off

switch

FILM DELIVERY SYSTEM ...continued...

- Superior *film-to-roller* contact area
- Lifetime warranty on pre-stretch rollers

POWERED ROLLER CONVEYOR

Basic system: 5ft infeed section, 12ft Process/wrap zone section and 5ft exit section

Each section includes:

- Chain driven live roller conveyor rated 4,000# per section
- 2-1/2" diameter 11 gauge rollers c/w 11/16" hex axles on 3" centers
- All rollers ANSI # 40 chain driven, roller to roller
- 54" effective roller width
- Conveyor speeds 30 to 60 FPM (specify required speed) with electronic soft start
- Pass-line height 18" from floor to top of rollers
- 3/4 HP AC variable speed reversible TEFC motor on infeed & outfeed conveyors / 1 HP AC variable speed reversible TEFC motor on process conveyor
- Automatic load indexing and centering by photo-eye & PLC logic

CONTROL FEATURES

- Allen-Bradley MicroLogix 1400 Programmable Logic Controller (PLC) with built-in EtherNet/IP communications
- HMI Touchscreen Operator Interface Panel
- Illuminated Power Start / Reset button
- Emergency Stop button
- Wrap Cycle Start (rewrap) button
- Manual controls provided for rotary arm jog, film carriage elevator lower/raise, film clamp open/close and conveyors forward/reverse
- Wrap Bypass mode selector switch
- Separate film carriage elevator raise & lower speed controls
- Film tension (Force-to-Load) control
- Separate 1 to 12 revolution top & bottom wrap control
- Triple beam auto load height sensing photo-eye, detects dark or shiny loads
- Broken film/out of film detection c/w automatic machine reset and fault beacon light
- Rotary arm and film carriage elevator dynamic braking
- NEMA 12 control panel and junction boxes

CONTROL FEATUREScontinued	 Dust tight slip ring assembly Non-proprietary UL/CSA approved components
AUTOMATION FEATURES	 Pneumatically actuated film clamp mechanism Pneumatically actuated film tail cut/wiper arm mechanism Ni-chrome impulse hot wire film cut off c/w automatic periodic cleaning cycle
STRUCTURAL FEATURES	 All structural steel construction Structural tube machine tower & frame Electro-static powder coated paint finish
SAFETY FEATURES	 Personnel Safety – Rotary Arm Obstruction Emergency Stop Sensor Wire mesh safety barriers enclose the wrap zone to prevent personnel intrusion Operator Access Gates c/w Safety Interlock Switches disable machine operation when gate(s) opened Hard-wired emergency stop and operator access gate circuits with Category 3 dual channel safety relays
ELECTRICAL INPUT REQUIREMENT	 230 or 460 Volts 3 Phase 60 Hz 30 Amps (required voltage to be specified) (other voltages available – consult factory)
PNEUMATIC REQUIREMENT	 3 CFM @ 80 PSI clean dry pneumatic supply required Filter/regulator c/w gauge & lock-out valve provided
TYPICAL SYSTEM DIMENSIONS	 264" (L) x 167" (W) x 140" (H) (Overall includes conveyor (L) and Control panel (W) – all dimensions approximate)