

COMMANDER 2 AUTOMATIC STRETCH WRAPPER



Commander 2 Automatic Stretch Wrapper Product Description

The most advanced rotating arm automatic system available! Any load that can be conveyed can be easily and economically wrapped with the Commander 2 Automatic. Platform Automatic models are also available. Free standing Control Panel with Touch Screen, rugged ring gear drive, heavy duty conveyors, hot bar film cut with whale tail wipe down, structural steel frame – all make the Commander 2 the most advanced automatic rotating arm system available. CHOOSE any film and stretch it to its maximum performance level with Premier Handling Solutions exclusive Dual Pre-Stretch! CHOOSE the best, most efficient way to wrap your product utilizing any of five pre-programmed wrapping patterns! The choice is simple. For the most reliable, efficient and technologically advanced rotating arm system, CHOOSE Premier Handling Solutions Commander 2!



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Standard Commander 2 Automatic Stretch Wrapper Specifications

Production Capacity:

- 40 - 60 loads per hour
48"W x 50"L x 84"H - Maximum Load
32"W x 32"L x 20"H - Minimum Load

Film Delivery System:

- AC Power Pre-Stretch
12" Diameter Roll Capacity
5 Preset Wrapping Modes
Dual Powered Pre-Stretch: -Allows Infinite Independent Pre-Stretch Adjustment at Top and Bottom of Load
Adjustable Film Force
20" Roll Width Capacity

Controls: Schneider Electric (Magelis) Color Touch Screen

- Top and Bottom Counters
Start/Ready
Manual/Auto Selector
Film Elevator Up/Down Selector
Clamp Open/Close
Conveyor Jog (All)
Exit Conveyor Jog
Emergency Stop Push/Pull
Cycle Interrupt or Pause
Film Elevator Spiral Speed Dial
Conveyors Jog Push Button
Film Cut Arm Extend/Retract
Entry Conveyor Jog
Conveyor Forward/Reverse Selector

Load Capacity:

- 4,000 lb Conveyor Capacity
0-20 RPM Arm Speed

Film Elevator:

- Dual Belt Elevator Lift
Adjustable Height Over-Rides
Variable Up/Down Control
Automatic Height Sensor
Top and Bottom Wrap Counters
AC Elevator Drive Motor

Power Requirements:

- Electrical: 480 Volt 3 Phase 15 AMP
NEMA 12 Enclosures
JIC Wiring Standards
Air: 80PSI @ 3 CFM
Rigid Conduit Wire-Ways

Additional Features:

- Fil Pre-Stretch Adjustment Dial (Used at system set-up)
Diagnostic Indicator Lights on Allen Bradley PLC
Film Arm Acceleration/Deceleration Speed Control
Film Out/Broken System Shut Down and Indicator Light -System resets when film out is detected, carriage and film are return to the home position, readies the system for film re-loading, and minimizes down time
Pre-Stretch System On/Off Selector
Fused Disconnect with Lock-Out
Detection for bar and input or output blown fuse