

LT AUTOMATIC

AUTOMATIC TURNTABLE STRETCH WRAPPER



Entry level automation with high level features. At 17 RPM, this low to medium volume made in the USA automatic stretch wrapper enables your operation to wrap faster, uses less space and film, and keeps your operators safe.

- ⚡ 10" COLOR TOUCH SCREEN
- ⚡ ALLEN BRADLEY PLC AND DRIVES
- ⚡ SMALL FOOTPRINT MAKES IT PERFECT FOR MOST OPERATIONS.
- ⚡ 15 CUSTOMIZABLE WRAP RECIPES WITH CUBE TECHNOLOGY
- ⚡ 5 FOOT INFEED AND OUTFEED CONVEYORS
- ⚡ CONVEYOR AND MAIN FRAME ADJUSTABLE 18" – 24" PASS HEIGHTS
- ⚡ AUTOMATIC LOAD HEIGHT SENSING
- ⚡ AUTOMATIC FILM TAIL TREATMENT (CLAMP, CUT, AND WIPE DOWN)
- ⚡ VARIABLE TURNTABLE SPEED
- ⚡ VARIABLE CARRIAGE SPEED
- ⚡ SAFETY FENCING



PERFORMANCE FEATURES

CONTROL PANEL

Includes Allen Bradley Micro 800 series PLC. The 10 inch color touch screen makes it easy to program and operate. Includes 15 customizable wrap recipes with Cube Technology.

SMALL FOOTPRINT

One of the smallest footprints in its category, 200" x 120"

SPECIFICATIONS



Wrapping

Pre-stretching: Fixed 200%; Optional 150%, 250%, 300%



Film Delivery System

Film Carriage:
20" standard, 30" optional



Performance Criteria

Production Speed:
17 RPM, 30 LPH



Load Dimensions

Max Load Dimensions
52" L x 52" W x 82" H



Utility Requirements

Electrical: 480V, 20A, 60 Hz, 3 Ph

Load Height Sensing and Film Trail Treatment:

Automatically senses top of load to provide full film coverage. Cut, clamp, and wipe down unit secures the film tail at the end of the wrap cycle to the load to avoid loss of containment at the bottom of the load.

Conveyor Speed:
40/60 FPM; 52" W;
Adjustable 18-24" pass height (standard); 24-30" optional.

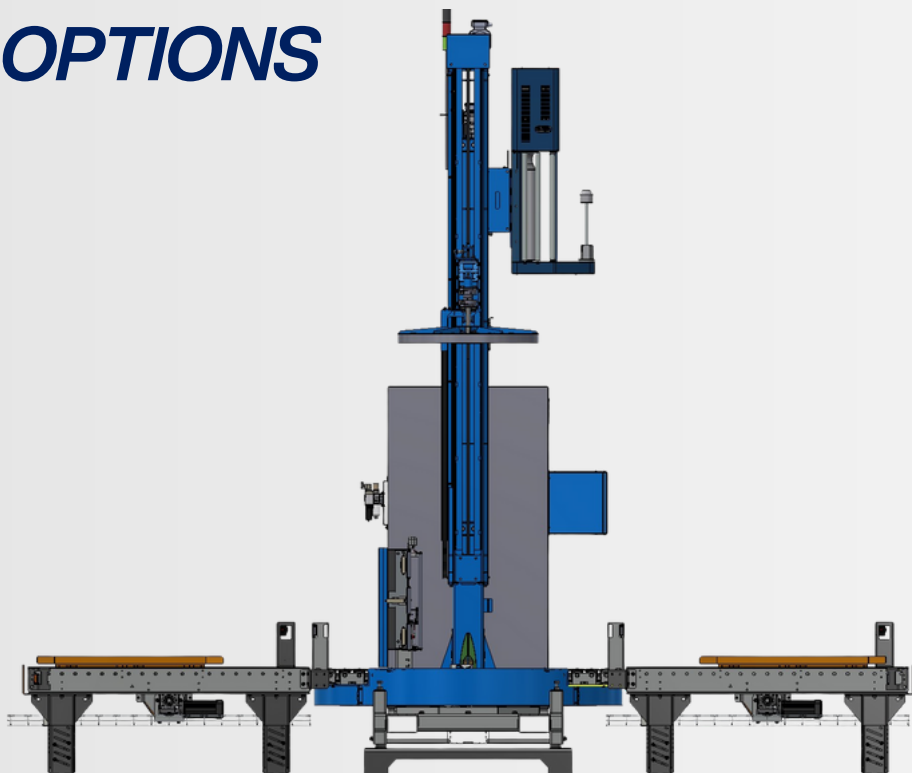
Min Load Dimensions
36" L x 36" W x 20" H

Weight Capacity:
4000 lbs.

Air: 3-5 CFM, 90 PSI

Warranty: 3 Years

OPTIONS



Top Platen - Stabilizes tall, lightweight, or unstable loads. Wraps loads 55" to 110" in height.



Variable Roping Device - Converts 20" film web into cord allowing strategic placement of film cable for breathability and increased stability.



Film Welding - Adheres the film tail to the load at the end of the wrap cycle to prevent loss of load containment caused by loose film tails.



30" Film Carriage - Designed to accommodate 30 inch stretch film rolls, allowing faster pallet coverage reducing wrap cycle times.



Top Roller Elevation - Optional device that increases top roller elevation from the standard 18"-24" up to 24"-30".

