

MODEL LP 550 "PUP" MEDIUM DUTY LOW PROFILE TURNTABLE STRETCH WRAP SYSTEM GENERAL SPECIFICATIONS

PRODUCTION SPEED 1-15 loads per hour NOTE: Process rates will vary with load size; number of wraps & forklift load/unload time LOAD CAPACITY Maximum load weight: 3,000# dynamic – 8,000# static 48" W x 48" L x 75" H (68" max. load Maximum load size: diagonal) NOTE: Maximum load size shown is the largest load the 550 PUP will wrap - no exceptions **TURNTABLE** 57" diameter laser-cut steel plate 18 point turntable support system Turntable height 2-1/4" from floor ANSI # 50 direct chain drive c/w chain tensioner 1 - 9 RPM rotational speed c/w soft start acceleration 1/4 HP DC variable speed gear-motor Safety surround ring encloses turntable Optional loading ramp 40" long x 60" wide available **FILM CARRIAGE** 1/8 HP DC variable speed gear-motor **ELEVATOR** Direct flat belt drive system 4 point "V" wheel carriage guidance system with side thrust rollers **FILM DELIVERY** Manually adjusted friction brake web tensioning system SYSTEM / FILM Side mounted film carriage for operator convenience and CAPACITY safety Accepts hand-wrap to machine grade films, 12" to 20" roll width, up to 10" diameter

CONTROL FEATURES

Manual ModelLP 550-M

- Simple to operate
- Power On / Emergency Stop button
- Turntable Jog / Run switch
- Film Carriage Lower / Raise switch
- Film carriage variable speed control
- Turntable variable speed control
- Non-proprietary UL/CSA approved components

CONTROL FEATURES

Semi-AutomaticModels LP 550-SA &LP 550-SAP

- Simple to operate
- Power On / Emergency Stop button
- Turntable Jog / Cycle Start switch
- Film Carriage Lower / Raise switch
- Turntable variable speed control
- Film carriage variable speed control
- Separate top & base wrap duration timers
- Adjustable top limit switch wrap height control
- Auto Load Height Sensing photo-eye (on LP 550-SAP model only)
- Non-proprietary UL/CSA approved components

STRUCTURAL FEATURES

- Formed steel base construction
- Formed steel tower
- Forklift truck portable base design pick-up angles included

ELECTRICAL INPUT REQUIREMENTS

115 Volts 1 Phase 60 Hz 10 Amps