HIGH SPEED WRAPPER

Features, Functions & Benefits

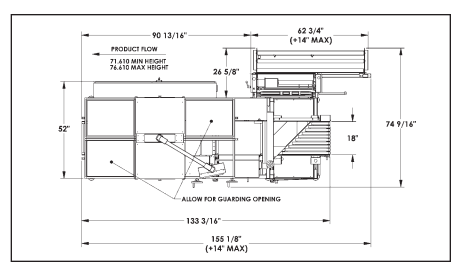
- Large Product size capacity
- 9" x 24" Cross Seal Jaw opening
- Film capacity: 54" SW or 27" CF
- Dual Axis Servo Drives on Cross Seal
- Variable AC Vector or Servo Motors on MAX II
- Independent conveyors allow relaxed film at cross seal
- Centerline design with "Film Saver" infeed standard
- Built in flexibility, run with lug conveyor; autospace mode accepts random fed product; chokespacing for high speed lugless product spacing
- Easy change over "No Tools" hand wheel with touchscreen confirmation
- Swivel Mounted Touchscreen with set-up product memory & machine diagnostics
- Upstream/Downstream hand shaking, feeder controls, quick connect cable system for additional equipment
- Welded Tubular construction with powder coat finish
- Stainless steel inverting head with air bearing surface
- Internal scrap take up with advanced oscillating guide, film break & take up reel alarms
- "DRS" (Patent Pending)low maintenance side seal
- Allen Bradley Control Logix Platform





Distributed by:





SPECIFICATIONS	1809SS		
CONVEYOR WIDTH	18"W		
CROSS SEAL WIDTH	24" Endseal width		
CROSS SEAL DRIVE	Dual Axis Servo		
MINIMUM PKG SIZE	4"L x 2"W		
FILM WIDTH	Max 54" flat film, 27"CF		
ELECTRICAL	240 Volts, 1 phase, 30 amps		
AIR REQUIREMENTS	80 PSI, 1 CFM		
CONVEYOR HEIGHT	Adj. From 32.5" to 37.5"H		
MAXIMUM FILM SPEED	140 FPM		
MACHINE CONTROLS	Allen Bradley Control Logix		
CONTROL PANEL	Easy Access Swivel Mounted		

Dual Round Seal System



Patent pending low maintenance side seal offers true 24/7 production.

Film Saver Infeed



Centerline design with multibelt film saver infeed places product directly on the film.

Internal Scrap Take-Up



Minimize scrap changes with the oscillating film scrap takeup. Scrap system monitor detects broken scrap and scrap bail full.

ADD OTHER TEXWRAP EQUIPMENT FOR A COMPLETE SYSTEM:			
INFEEDS:	Belted Conveyor	Flighted Conveyor	Flightbar Conveyor
Texwrap produces a full range of infeed conveyors from simple belt, lug, and flight bar to Servo placement systems that will enhance the operation of the 1809SS Wrapper.	T. T		
TUNNELS:	Single Tunnel	Double Tunnel	Tunnel Window
Cool-Touch insulated Texwrap Tunnels offer the proper balance between cost, versatility and durability. These tunnels are designed for muliptle shifts 24/7 operation. Optional lighted window on all models.		W W W	SE 0 1
OTHER INFEED SYSTEMS	The Texwrap 1809 easily integrates with third party systems.		

V1.0

TEXWRAP