

# TEXWRAP<sup>®</sup> 1809SS

A DIVISION OF STORK FABRICATORS, INC. / MADE IN U.S.A. SERVOMAX

## 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

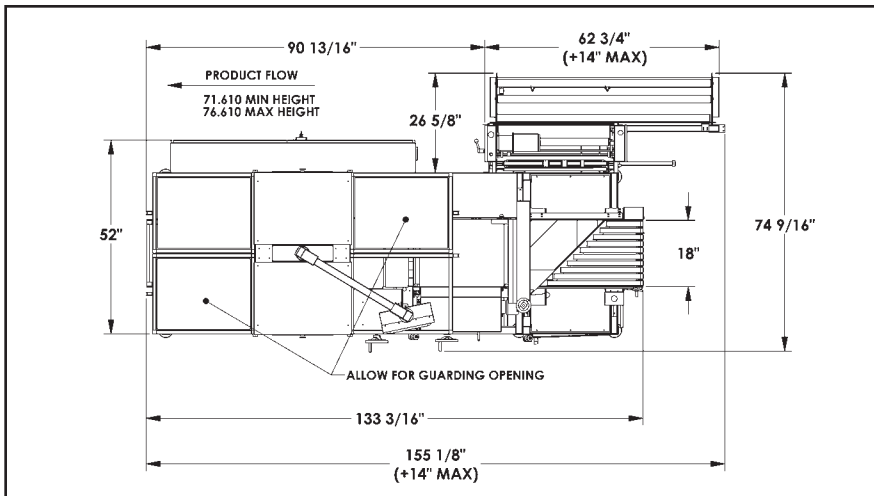


Distributed by:



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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 multi-belt film saver infeed places product directly on the film.

### Internal Scrap Take-Up



Minimize scrap changes with the oscillating film scrap take-up. 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.			
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 multiple shifts 24/7 operation. Optional lighted window on all models.			
OTHER INFEED SYSTEMS	The Texwrap 1809 easily integrates with third party systems.		

V1.0

# TEXWRAP

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\*Specifications on all machines subject to change without notice. Some information may have been updated since the time of publication.