

STB-1809SS

- Fast
- Servo controlled
- Flexible
- Reliable
- Easy to use

Servo Side Seal Wrapper Texwrap quality and reliability

The 1809 side-seal wrapper is Texwrap's offering for applications demanding a very fast servo wrapper versatile enough to accommodate a variety of product sizes. The Model 1809SS sealer is built for the most demanding production environments. The 1809 uses "Generation 3" servo technology meaning that it was designed from the ground up to integrate servo technology, PLC control, and the mechanical elements of the machine. The result is one incredibly fast, reliable, and flexible wrapper with minimal moving parts, minimal maintenance requirements and maximum performance.

Flexibility and ease-of-use are hallmarks of Texwrap design. The 1809 series has many built-in features such as programmable cross seal pressure, speed modulation to automatically increase or decrease system speed to follow upstream production, "autospace" to precisely separate randomly-fed products, and a "maximizer" control to automatically bring the entire system to top speed for any given setup. In designing the 1809 series, Texwrap also considered the many different types of upstream feeding systems with which the 1809 might be paired and built in extra capacity making it easy to integrate into almost any application.

If your shrink wrap application requires the highest level of production performance, true 24/7 reliability and maximum flexibility to accommodate a variety of product sizes, the Texwrap Model 1809SS is the perfect solution.



Made in USA

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Features:

- 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 when 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 and 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 and take up reel alarms
- Texwrap s exclusive Versa Seal side seal
- Allen Bradley Compact Logix Platform

Specifications:

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:	Maximum 54 flat film, 27 CF
Electrical:	240/208V, 35/40 amp, 1 phase
Air Requirements:	1 CFM @ 80 PSI
Conveyor Height:	Adjustable from 32.5 to 37.5 H
Maximum Film Speed:	140 FPM
Machine Controls:	Allen Bradley Compact Logix

