

STB-205SSCR

High Speed Corrosion-Resistant Orbital Side Seal Wrapper

Texwrap quality and reliability

- Servo controlled
- Corrosion resistant
- Fast
- Easy-to-operate



The 205SSCR is Texwrap's solution of choice for the high speed wrapping of products such as pizza where a corrosion resistant machine is required

The 205SSCR retains all the hallmarks of design and proven reliability that the market has come to expect from Texwrap. The Texwrap patented servo orbital head combined with the 200 feet per minute conveyor speed make it the fastest and most flexible wrapper of its kind.

Simplicity and ease-of-use were paramount in the 205SSCR design. The controls are easily accessible and intuitive to use. When combined with the color touch-screen controls on the swivel panel, the easy access sliding doors, and the easy-mount-easy-thread film carriage, this machine gives new meaning to the term "operator-friendly".

The design of the 205SSCR will appeal equally to the maintenance department. We eliminated any requirement for shop air by substituting servo drives and we provided easy access to the wrapping area with the gull-wing style doors.

From true Generation 3 servo design to solid 24/7 construction, the Texwrap 205SSCR provides maximum reliability, ease of use, and minimum maintenance requirements resulting in the lowest total cost of ownership available on the market today.

Made in USA

Distributed by:

Features:

- Corrosion resistant construction
- Wide product size capacity
- 5" x 24" cross seal jaw opening (20" maximum product width)
- Film capacity: 54" single wound or 27" centerfolded
- Complete servo machine (5-axis)
- Independent conveyor control allows relaxed film at cross seal and transitions
- Quick disconnect removable washdown infeed conveyor
- Centerline design with "Film Saver" infeed standard
- Automatic product placement verification when combined with a lug conveyor
- Built in flexibility: run with lug conveyor; autospace mode accepts randomly fed product; chokespacing for high speed lugless product spacing
- Swivel mounted touchscreen with set-up helper, product recipe memory, and machine diagnostics
- Upstream / downstream hand shaking, feeder controls, optional quick connect cable system for additional equipment
- Welded stainless steel heavy duty construction
- Stainless steel inverting head with air bearing surface
- Internal scrap take up with advanced oscillating guide, film break, take up reel alarms and quick release spool
- Texwrap's exclusive Versa Seal side seal
- Allen Bradley Controls platform
- Heated bottom seal pad standard to insure strong end seals at high speed

Specifications:

Conveyor Width:	20"W
Cross Seal Width:	24" endseal width
Cross Seal Drive:	Single axis servo
Film Width:	Maximum 54" flat film, 27"CF
Electrical:	240/208V, 40 amp, 3 phase, 40/60HZ
Air Requirements:	80 PSI, 2 CFM
Conveyor Height:	Adjustable from 32" to 37" H
Maximum Film Speed:	200 FPM
Maximum PPM:	up to 250 PPM (based on pkg size, configuration and optional features)
Machine Controls:	Allen Bradley Control Logix / Kinetics
Control Panel:	Easy access swivel mounted

