PROMACH[®]



PROMACH

Known as the industry innovator, Texwrap holds patents on some of the most significant breakthrough technologies in the shrink wrapping and bundling business. Texwrap produces automatic shrink wrapping systems, L-bar sealers, side sealers, tunnels, infeed solutions, and conveyor systems for the food, bakery, industrial, mailing, pharmaceutical, nutraceutical, retail, printing, and publishing industries. Texwrap also manufactures the Tekkra line of shrink bundling systems. As part of the ProMach End of Line business line, Texwrap helps our packaging customers protect and grow the reputation and trust of their consumers. ProMach is performance, and the proof is in every package.

PO Box 185, 525 Vossbrink Dr. Washington, MO 63090 P: (636) 239-7424 F: (636) 239-7322 TF: (800) 886-7421 E: Texwrap@ProMachBuilt.com Texwrap.com

©2018 ProMach Inc. ProMach reserves the right to change or discontinue specifications and designs shown in this brochure without notice or recourse 458189_PM_TEX_STB1407SS!!!_-_04pp_0218

STB-1407SS BOX-MOTION SERVO SIDE SEAL WRAPPER





STB-1407SS

Box-Motion Servo Side Seal Wrapper

The new 1407SS is Texwrap's latest design advance for applications requiring the moderate speed wrapping of packages where a side seal is desired.

The 1407SS retains all the hallmarks of design and proven reliability that the market has come to expect from Texwrap - all in a brand new compact size. The 2-axis servo head combined with the 140 feet per minute conveyor speed and Texwrap's exclusive Motion Trim™ technology make it the fastest and most flexible wrapper of its kind.

Simplicity and ease-of-use were paramount in the 1407SS design. The controls are easily accessible and intuitive to use. When combined with the color touchscreen 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".

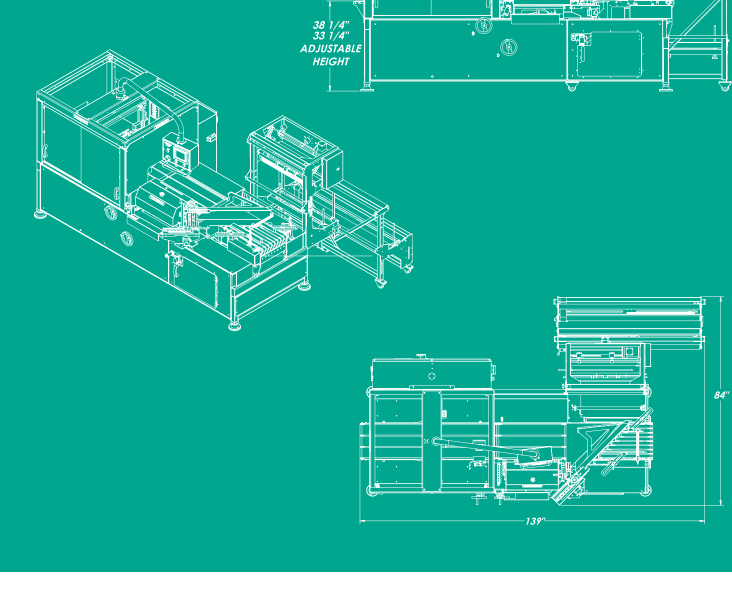
SPECIFICATIONS

Conveyor Width	14"W
Cross Seal Width	18"W
Minimum Pkg Size	4"L x .5"W
Maximum Pkg Size	Infinite length x 14"W x 7"H
Film Width	Maximum 24" centerfolded film
Electrical Requirements	240/208V, 40 amp, 3 phase
Conveyor Height	Adjustable from 33" to 38"
Control Panel	Easy-access swivel-mounted

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

FEATURES AND BENEFITS

- Servo controlled
- Space-saving
- Easy-to-operate
- Low maintenance
- Saves film
- Laser-cut, heavy steel-frame construction with durable powder-coat finish
- Heavy-duty end seal carriage construction allows higher speeds and virtually eliminates maintenance
- Maximum film/belt speed 140 FPM
- Texwrap's exclusive Versa Seal side seal automatically selfcompensates for speed changes
- · Left-to-right flow is standard
- Center-line wrapper
- Direct lug-to-film transfer available to reduce wrapper length
- Optional centerfolder unit for flat film available
- Optional film splicing kit available
- Variable speed exit conveyor relaxes bridged film at cross seal for stronger seals with less film
- Swivel, color-touchscreen operator panel with diagnostics for machine troubleshooting
- ANSI-compliant interlocked guarding package
- Easy-access sliding doors that lift out, allowing total access for maintenance
- · Variable-speed, VFD inverterduty AC motors
- Powered film delivery system; maximum 24" centerfolded film



MORE ABOUT THE STB-1407SS

The design of the 1407SS will appeal equally to the maintenance department. We eliminated the requirement for shop air by substituting servo drives and we provided easy access to the wrapping area by allowing the sliding operator doors to lift out completely. From true Generation 3 servo design to solid 24/7 construction, the Texwrap 1407SS provides maximum reliability, ease of use, and minimum maintenance requirements resulting in the lowest total cost of ownership available on the market today.

