

"Speed, Flexibility, Dependable Performance"

STB-2219MP

Fast Flexible Continuous Duty Easy to Use



sales@texwrap.com · www.texwrap.com

Automatic Multipacking L-Sealer

Multipacking products in shrink film can often eliminate the need for chipboard pads or trays. The standard Texwrap 2219 L-Sealer can be equipped with a multipacker feature which allows products to be fed from a right-angle infeed (from the right or left) and combined automatically into a multi-unit package. The program is simply set for the desired number of units per row and a servo pusher is activated when that number is reached. The pusher can also be set for the number of rows desired and is only limited by the size of the sealing area.

The 2219 Multipacker is easy to use and rugged enough for constant operation. Just like the base 2219, it comes standard with premium features not available on competitive models in this price range including low-mount film cradle, swivel operator panel, touchscreen library to easily recall package setups, and automatic dwell time compensator. The 100 FPM conveyor speeds and Texwrap's exclusive Motion TrimTM technology make Texwrap L-sealers the fastest on the market today. Allen-Bradley controls, restricted service-level menus, and AC VFD drives make the 2219MP as popular with maintenance staffs as with operators.

Made in USA

EMBER_	TEXXDAD	
ммі	TEXWRAP ® 525 Vossbrink Drive · Washington, MO 63090 Ph (636)239-7424 · Fax (636) 239-7322	

Features:

- Creates multipack bundle from single lane input of boxes, bottles, cans, etc
- Servo controlled pusher feeds completed bundles into wrap zone
- Programmable for units per row & rows per bundle
- Swing arm control panel with touchscreen for easy operator access
- Low profile "lay-on" cradle with power film unwind
- 240 Volt single phase AC power
- Inverter duty AC motors for maximum reliability
- Enhanced guarding/safety interlocked operator access door standard
- "Smooth Mate" contoured exit conveyor for smooth transfer of small products
- Variable speed conveyors (20-100 FPM)
- Motion TrimTM technology increases cycle rate
- Automatic dwell time compensator
- Password protected user levels
- Product library
- Thermostatically controlled hot knife seal system provides efficient long term operation
- Front or rear product edge trip



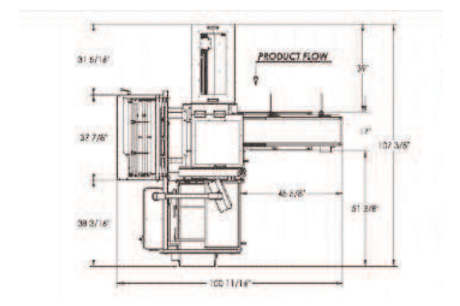
Maximum grid size: 15 x 15"

Film width: Maximum 28" Centerfolded/Minimum 6" CF.

Electrical requirements: 240 Vac, 1 phase
Air requirements: 80 PSI, 4 CFM
Speed: 20-100 fpm
Machine controls: Allen Bradley

Control panel: Easy access swivel-mounted
Conveyor height: Adjustable from 29.5" to 35.5"





Length 100 11/16"

Width 107 3/8"

Pusher 39"

Infeed Conv 65 5/8"

2015 V4.0

 $\mathbf{TEXWRAP}_{ ext{@}}$