

Packaging Systems 💊 "Speed, Flexibility, Dependable Performance"

2219&3322 Automatic In-Line L-Sealers Texwrap quality and reliability

Fast Flexible Continuous Duty Easy to Use



Texwrap's standard line of sealers are designed for L-seal applications where speed and rugged reliability are prime considerations. Built to the same exacting standards as our high speed wrappers, these versatile units are capable of wrapping up to 50 pieces per minute when combined with the proper infeed.

The 2219 and larger 3322 are easy to use and rugged enough for constant operation. They come 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 these units the fastest L-sealers on the market today. Allen-Bradley controls, restricted service-level menus, and AC VFD drives make the 2219 and the 3322 as popular with maintenance staffs as with operators.

When your application calls for an L-seal wrapper capable of continuous operation, Texwrap's 2219 & 3322 offer the lowest total-costin-operation available today.

Made in USA

Distributed by

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PMMi

TEXWRAP® 525 Vossbrink Drive · Washington, MO 63090 Ph (636)239-7424 · Fax (636) 239-7322 sales@texwrap.com · www.texwrap.com

TEXWRAP

Features:

- Swing arm control panel for easy operator access
- · Low profile "lay-on" cradle with power film unwind now comes standard
- 240 Volt AC power
- Inverter duty AC motors for maximum reliability
- Enhanced guarding standard
- "Smooth Mate" contoured exit conveyor for smooth transfer of 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

′ x 10.5"H

- · Front or rear product edge trip
- Tubular steel construction with powder coat finish
- Multipacking option creates single lane unitizing into one package.

Specifications:	2219	3322
Maximum package size:	19"L x15.5"W x 7"H	32"L x 19.5"W x 1
	(maximum dimensions cannot be combined)	
Minimum package size:	4"L x 2-3/4"W (standard)	

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	2"L x 2-3/4"W (with closing	j conveyor)	
Film width:	Maximum 28" Centerfolded/ Minimum 6" Centerfolded		
	54" and 72" flat film available		
Electrical requirements:	240 Vac, 1 phase		
Air requirements:	80 PSI, 4 CFM	80 PSI, 6 CFM	
Conveyor height:	Adjustable from 29.5" to 36"		
Maximum Pkgs per min:	Up to 50 packages per minute (speeds based on		
	packaging size, configuration and optional features)		
Shipping weight:	1,400 lbs	1,800 lbs	





	2219	3322
Α	78"	96-1/2"
В	57- 1/2"	62"
С	12-3/4"	12-3/4"
D	16-1/4"	20-1/2"
Е	28-1/2"	28-1/2"
F	18"	17-3/4"
G	38-1/2"	54-1/4"
н	39-1/2"	42-1/4"

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V3.0

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