

Model SR-1001



Advanced Closure System



FEATURES

- Creates Slide-Rite segments with attached sliders and molded end stops
- Integrates into HFFS and horizontal pouch lines
- Can be mounted on an existing machine frame or used as a stand-alone unit
- Electrical panel (CE optional) can be remote mounted if there are space constraints or mounted on machine frame
- Available in wash-down construction

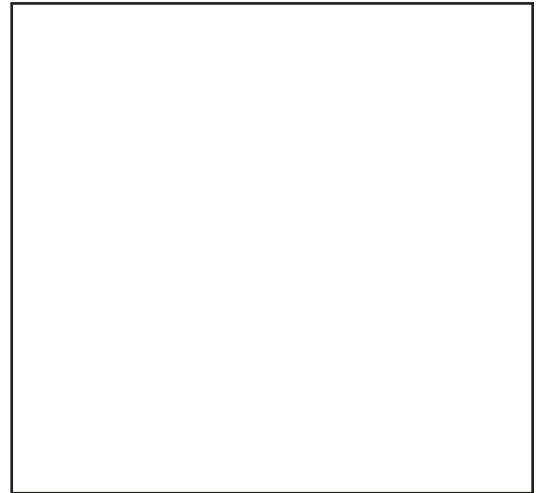
MACHINE SPECIFICATIONS

Production Speed:	60 pouches per minute
Pouch Widths:	Standard: 6 to 9.5 inches (152 to 241 mm) Optional: 6 to 12 inches (152 to 305 mm)
Electrical Requirements:	480 VAC, 3-phase, 50 to 60 Hz 20 amps max.
Compressed Air Requirements:	Clean & Dry @ 7 SCFM (XXX liters/min?), 80 PSI (X.X atm?)
Shipping Weight (Approx.):	2,000 lbs. (910 kg)

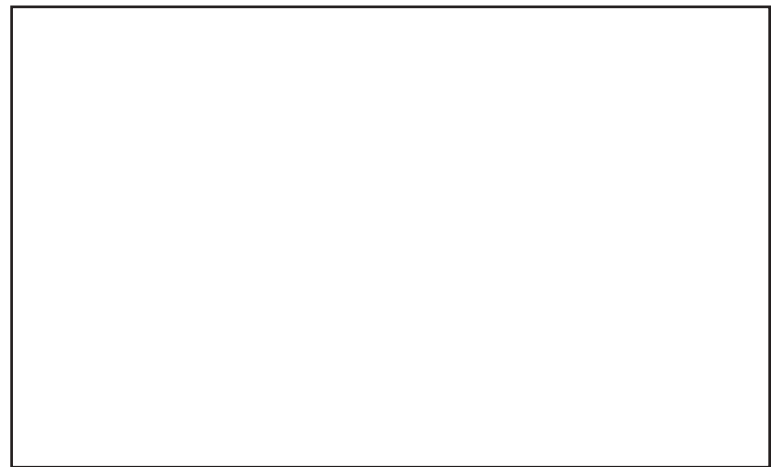
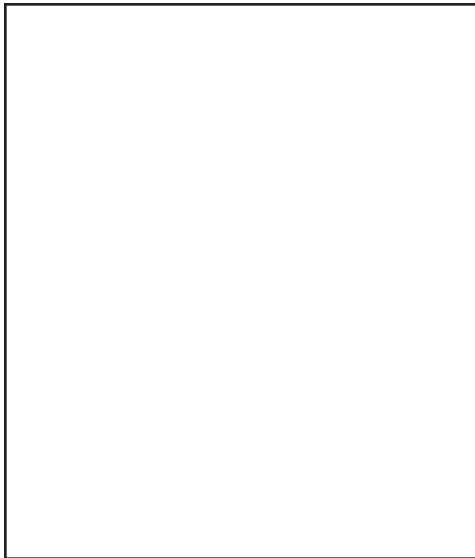


TYPICAL FSS LINE LAYOUT
SR-1001 built into frame prior to folding board

MODEL SR-1001 FOR FSS LINE



MODEL SR-1001 FOR POUCH LINE



TYPICAL POUCH LINE LAYOUT
SR-1001 positioned prior to longitudinal sealers

NEEDS	SLIDE-RITE SOLUTIONS
Increased Customer Satisfaction	<ul style="list-style-type: none"> • Patented Easy Open, Easy Close slider system. • Stays closed more securely.
Reclosable System Performance	<ul style="list-style-type: none"> • Positive close every time. • Molded end stops provide superior slider retention.
Product Integrity and Differentiation	<ul style="list-style-type: none"> • “Hooded” tamper-evident option provides a peggable header, hermetic seal and barrier properties. • True value-added packaging. • Conveys a high-quality product image.
Proven Technology	<ul style="list-style-type: none"> • Over 10 years of experience in slider technology. • Over 40 patents issued. • Multiple consumer packages commercialized.
Machine Compatibility	<ul style="list-style-type: none"> • Compatible with most HFFS machines. • Slider Integration technology available as part of OEM machinery or as a retrofit.