

Model SR-T100 from Slide-Rite®

Adding Slider Closures to Your Product Has Never Been This Easy!

Extremely compact inserter design, integrated zipper unwind, low capital cost, and it rolls up to your existing FFS or pre-made process. Simple controls make it easy to add to your capabilities.

Application Specifics



Slider Types

- Small Smooth (general use)
- Ergonomic (small, great in hooded packages)
- Particle Plow (cleans track before closing)

End Retention Types

- Ultrasonic

Track Types

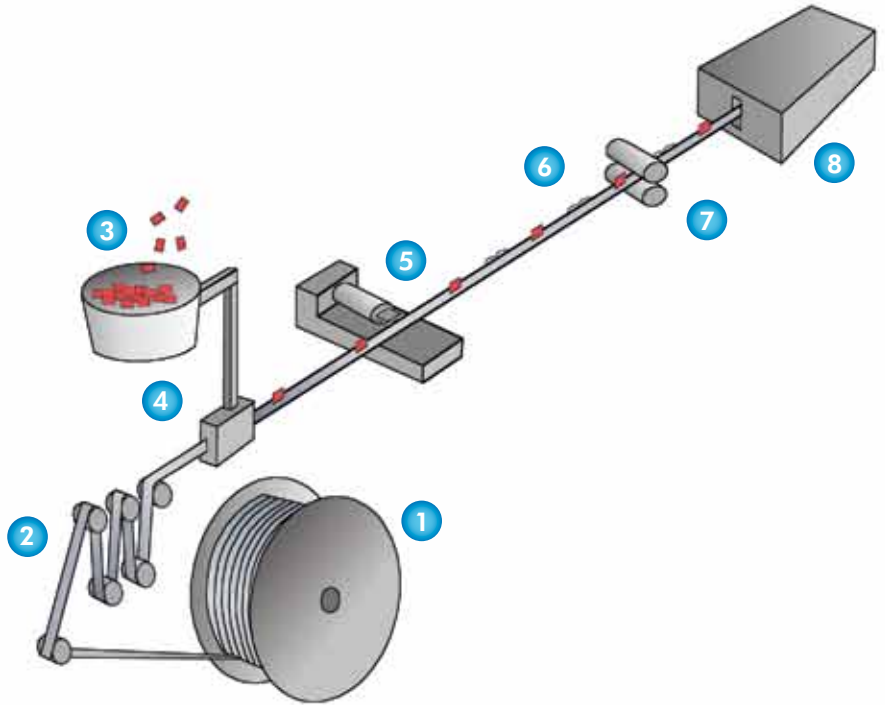
- Standard Two-Piece
- Tamper-Evident
- EOT (Easy-Open Track)



Total Zipper Technology

SR-T100: A Detailed Look

- 1 Track Unwind
- 2 Low-Tension Dancer
- 3 Slider Sorting and Feeding System
- 4 Patented Slide-Rite® Slider Insertion
- 5 Ultrasonic End Stop
- 6 Finished Slide-Rite® Slider Reclosure Segments
- 7 Pull Nip (if running segment production)
- 8 HFFS, VFFS, or Pre-made Equipment



Machine Specifications	
Production Speed	Up to 150 cycles per minute
Package Widths (in.)	Up to 24 in. (610 mm)
Electrical Requirements	208-240 VAC, single phase, 50-60 Hz, 30 Amps
Compressed Air Requirements	10 SCFM, 80 psi, clean and dry (84-141 liters/min., 0.54 MPa)
Shipping Weight (approx.)	1,000 lbs. (454 Kg)

Machine Features

- Compact footprint, quick installation, simple process and available in wash-down construction
- Manufactures Slide-Rite® slider reclosure segment streams with fully integrated sliders and ultrasonic end stops
- Fully integrated, compact electrical panel (CE compliance optional)
- Can be rolled up to a machine, removed during washdown or shared between several bagmaking machines
- B&R controls are standard, Allen-Bradley and others available optionally

