



Automatic Bag Closer **KLR.950**

Micro processor controlled automatic machine, incorporating our unique clip breaker and suspension anti-jam mechanism. Independently controlled motors perform each task for precise control over the whole clip installation process. Touch screen allows constant feedback on operation, and access to machine controls.



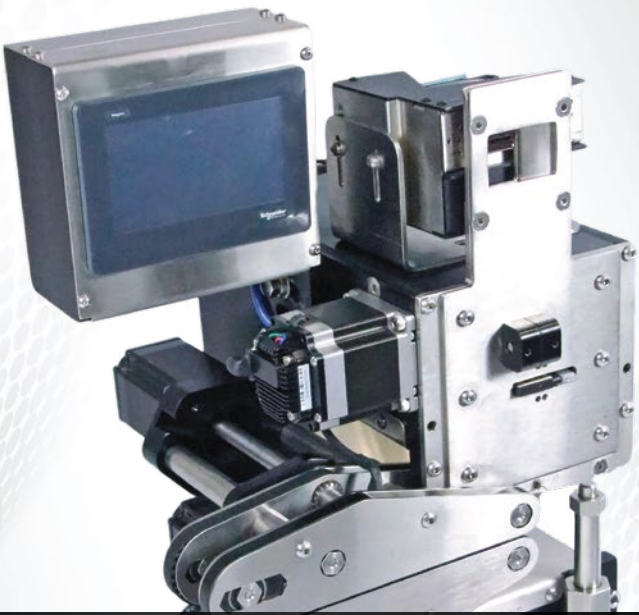
944, Des Hérons
Saint-Pie, (Qc) Canada
J0H 1W0

info@klrsystems.com
www.klrsystems.com



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Length: 13.5" **Width:** 11" **Height:** 22.5"

Electrical: 115V - 5A - 1PH

Characteristics:

- Automated Unload and Load function (1 button on touchscreen) allows for easy clip changeovers. Home sensor loads the strip to the right location automatically.
- Load function automatically feeds clips through to ensure the clip in ready position has the latest print information.
- Breaker delay is computer controlled and easily user adjusted for optimal setting for your production needs. Thus ensuring tight bags without marking or tearing the bag.
- The belt mechanism features four synchronous drive belts. The bag tail is fed evenly without slippage through the clip without marking or stretching the bag.
- Lower belts mounted on suspension track for jam prevention should anything other than a bag tail go through the belts.
- Bag detection by sensor for cycle start for less mechanical parts.
- Clip breaker in shear for minimal impact to machine drive train through end of cycle.
- Clips are fed linearly through the strip track allowing simple integration of multiple printing options without the need for an external encoder.
- Stainless steel and anodized aluminum construction.
- KLR.970 brush tensioner also available.

