

Type 872XLS Automatic Bag Closing Machine



Kwik Lok's 872XLS Automatic Bag Closing Machine offers high speed (110 bags/min) bag closing; and will close bags with six sizes of the popular all-plastic bag closures. High fabrication standards insure exceptionally long operating life. Sealed ball bearings are used exclusively. Hardened precision-ground shafts are used in the closing roll and clutch assemblies.

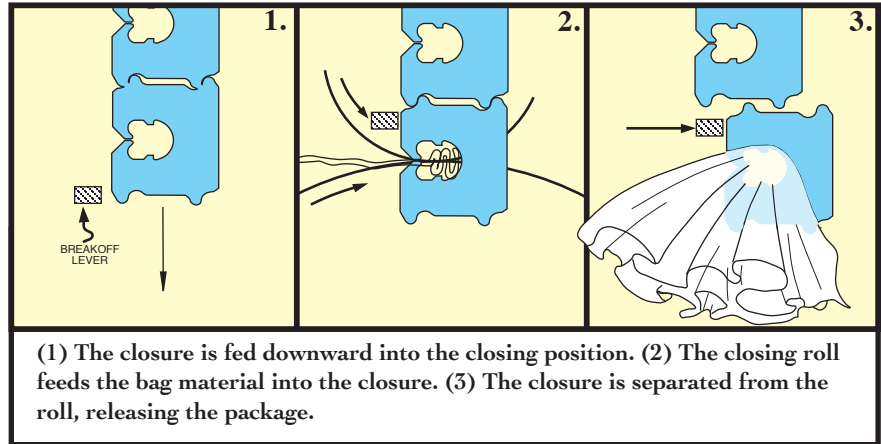
Electronic Bag Recognition

The 872XLS incorporates an electronic sensor that determines the width of the bag and then actuates the bag closing cycle. Bag recognition permits the 872XLS to close a wide range of bag widths without adjustments.

Dependability Built On Mechanical Simplicity

The Kwik Lok Bag Closure is uniquely simple, requiring a bag closing machine with few moving parts and simple mechanical motions. The basic mechanical functions of the 872XLS are illustrated below. These motions are the key to why Kwik Lok is simply a better bag closure.

872XLS Shown Without Printer



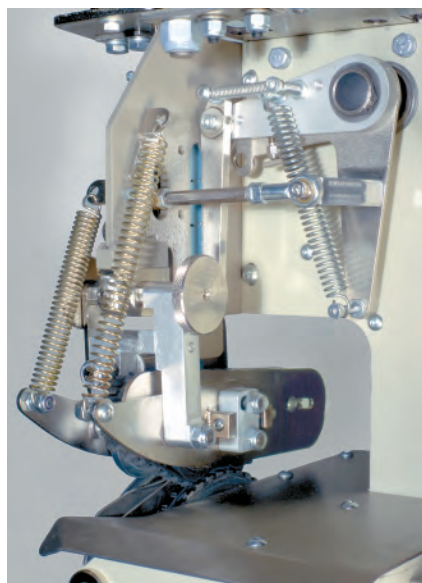
Convenient And Reclosable To Insure Freshness

The Kwik Lok Bag Closure gives consumers a bagged package that is easy to open and equally easy to reclose. The poly bag is ideally suited to maintain product freshness - but only if the package is properly reclosed. The Kwik Lok Closure gives your package a critical edge in protecting freshness.

Kwik Lok Closures can be printed with price, freshness dating, or coding information as the bags are being closed by the 872XLS.

Our closures feature a patented web design that allows the closure to be separated from the strip without producing objectionable web residue. The closures are available in various sizes and plastic colors insuring you have the right closure for your package.



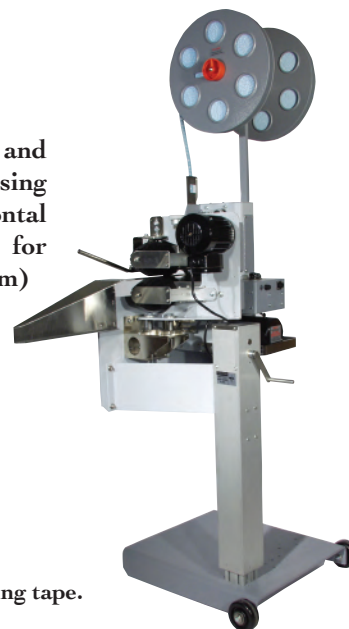


Spring Release/Pick Feed

The Spring Release Pick Feed prevents bag closure jamming if a package, or its contents are improperly delivered to the closing head. The spring loaded pick releases feed pressure on the closure when abnormal resistance is encountered.

887 Model G Stand

The stand will accommodate the 872XLS and the 1082 bag tensioner, allowing the closing system to be positioned by a horizontal conveyor. The stand can be adjusted for conveyor heights from 39" (1m) to 50" (1.5m)



Printing Options

- 1011 Printer: An electrically-operated printer using steel type and cold transfer printing tape.
- 880 Printer: An air-operated printer using steel type and cold transfer printing tape.
- 894A Printer: A programmable jet-ink printer built by Squid Ink Manufacturing.
- 883C Printer: A programmable thermal transfer printer built by Markem-Imaje Corporation. Utilizes SmartDate 3i technology.
- 885J Printer: A programmable thermal transfer printer built by Markem-Imaje Corporation. Utilizes SmartDate 5i technology.
- 897A Printer: An air-operated printer using steel type and cold transfer printing tape.



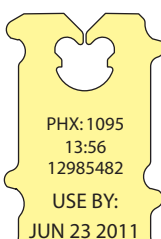
Series J-NRP



Series JM-NRP



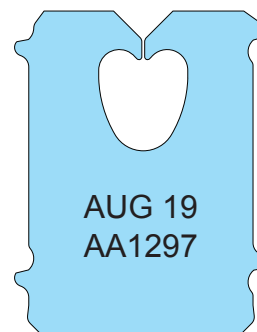
Series V-NRP



Series VW-NRP



Series JW-NRP



Series Z-NRP



Will Adapt To Most Bagging Operations

The 872XLS can be installed on all automatic bagging machines, or on conveyors for hand bagging operations. Kwik Lok also offers several models of conveyors, mounts, and special bagger take-off systems that will adapt the closing head to nearly all types of bagging operations.