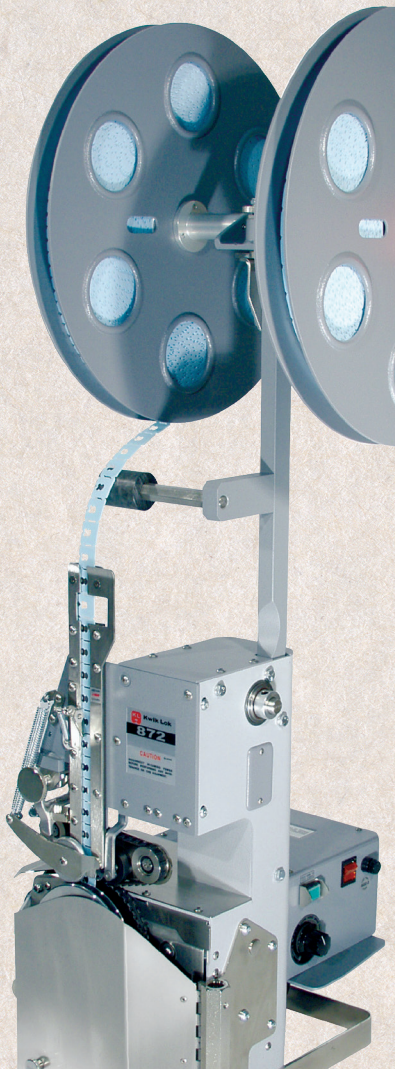


872 XLS

Automatic Bag Closing Machine



The Kwik Lok® 872XLS Automatic Bag Closing Machine enables the packager to close bagged products at speeds up to 110 per minute. The 872XLS features variable speed control and a manual cycle button and will close a wide range of product size variations. Striplok® closures are available in many closure opening sizes to accommodate a large number of bag widths and film thicknesses. The 872XLS can be installed on all automatic bagging machines or on conveyors for hand bagging operations.

STANDARD FEATURES

- Brushless AC 3 phase induction motor which reduces inspection and maintenance costs by eliminating brush and armature wear
- Adjustable idler pulley increases the belt wrap by 50% on the roll pulley reducing belt tooth skipping under high-load conditions and reduces clutch wear
- Bag jam detection, bag jam cleanse mode and bag jam alarm relay circuit
- Actuating lever with an electronic sensor that determines width of the bag and then actuates the bag closing cycle allowing closure of a wide range of widths without adjustment
- Spring release pick feed prevents closure jamming if a package or its contents are improperly delivered to the closing head

TYPICAL APPLICATIONS

- Bakery products

SPECIFICATIONS

Height	42"
Width	11.75"
Length	24.5"



Kwik Lok®

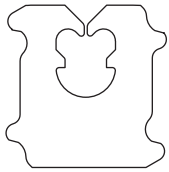
KWIKER IS BETTER



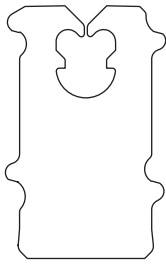
Kwik Lok[®]

872XLS Automatic Bag Closing Machine

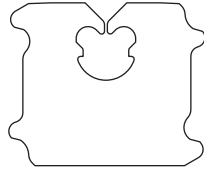
CLOSURES



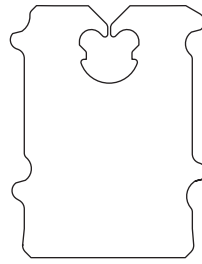
V-NRP **.030"**



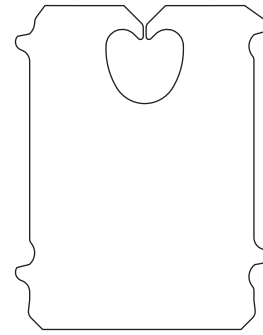
VW-NRP **.030"**



J-NRP **.030"**
K-NRP **.045"**



JM-NRP **.030"**
KM-NRP **.045"**



Z-NRP **.045"**

Various plastic thicknesses (in red) handle a wide range of package types, weights and sizes.

Closures can be printed with price, date and/or code information.

Available colors vary with plastic thickness: .030" – 7 colors .045" – 3 colors

Our line includes a full range of printers, stands, conveyors and bag tensioners compatible with the 872 Automatic Bag Closing Machine.

PRINTERS

883 N
897 A
904 A
905 A
912 A
1011 E

STANDS

902
Z8025

CONVEYORS

1083 FB
1083 T

BAG TENSIONERS

1082 L8