

The Kwik Lok® 1002 Semiautomatic Bag Closing Machine is versatile and easy to adapt to your packaging needs. Closing up to 30 bags per minute, the 1002F can be portable or permanently mounted to fit your needs. The 1002FP features a motorized printer that is actuated when the closed bag is removed. A kit is also available for mounting the machine on an Oliver Slicer. Models are available for closing either medium duty or heavy duty closures. The printed copy is applied to a small paper label that is attached to the plastic closure.

TYPICAL APPLICATIONS

- · Bakery products
- Produce

SPECIFICATIONS

Model 1002 F		Model 1002 FP	
Height	14.5"	Height	15"
Width	8"	Width	8.5"
Length	23.5"	Length	28"

MODELS

1002 F Model B is designed for use in the field packaging lettuce and cauliflower. It features a stainless steel lok track designed to withstand the various conditions associated with a field environment. Model B requires Series S or R closures.

1002 F Models C & D feature a Trodat® Printer. Model C uses grooved, press-on rubber type which permits customizing of imprint copy. Model D features a Band Printer for printing dates. Models C & D require Series RL or SL closures.

1002 FP Models B & C utilize a band type printer for printing price, date and/or code information.

1002 FP Models D & E utilize a block type printer which holds grooved press-on rubber type. Press-on type permits customizing of printed copy. Up to two lines of type is possible. The machine can also close packages with Series R and S closures, however these closures cannot be printed on.



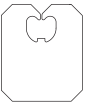




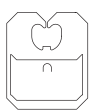
1002 Semiautomatic **Bag Closing Machine**

CLOSURES

There are models available for utilizing medium or heavy-duty closures.



SERIES R .030" SERIES S .045"





Our line includes two printers and mounting brackets.

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

PRINTERS

MOUNTING BRACKETS

FP Band FP Block Oliver Slicer - Side Mounting Oliver Slicer - Top Mounting

1002 FP

1002 F