

TYPE 1002D SEMIAUTOMATIC BAG CLOSING MACHINE



The 1002D uses Kwik Lok's Series "R" and Series "S" Striplok® Bag Closures. A stainless steel machine (1002DS) is available for wet environments.

The Model E features a Trodat® printer which uses "grooved, press-on" rubber type. Press-on type permits customizing of imprint copy. The Model F features a Trodat Band Printer for printing dates. Models E & F require the use of Series "RL" or "SL" closures. These closures are manufactured with a small paper label affixed to the closure.

These machines are so simple to operate that even inexperienced operators can close up to 30 bags per minute. Insert the bag neck into the machine to apply the Kwik Lok® Closure. Removing the bag automatically positions the next closure for another package.

Maintenance free, the machine features a unique, simple design that has eliminated the use of motors, gears and other maintenance-demanding components.

The 1002D can be portable, or permanently mounted. Suction-cup feet allow the portable unit to be used on any flat, clean surface. Bolt holes are pre-drilled for permanent mounting (bolts are not included). A kit is also available for mounting the machine on an Oliver Slicer.

SPECIFICATIONS

HEIGHT: 14.5" (36.8 cm)
 WIDTH: 8" (20.3 cm)
 LENGTH: 23.5 (59.7 cm)

APPROXIMATE SHIPPING WEIGHT & DIMENSIONS

15.5" x 26" x 9.5"; 20 Lbs; 2.2 Cu Ft.
 39 cm x 66 cm x 24 cm; 9.1 Kg, 0.06 cu m

ORDERING INFORMATION

Order by Type and Model number (i.e. Type 1002D Model AR)

TYPE	MODEL	LABEL	PRINTER	PLASTIC THICKNESS	SPEED (Bags/Min)
1002D	AR	Series R	N/A	Medium Duty	30
1002D	AS	Series S	N/A	Heavy Duty	30
1002DS*	AR	Series R	N/A	Medium Duty	30
1002DS*	AS	Series S	N/A	Heavy Duty	30
1002D	ERL	Series R & RL**	Block	Medium Duty	30
1002D	ESL	Series S & SL**	Block	Heavy Duty	30
1002D	FRL	Series R & RL**	Band	Medium Duty	30
1002D	FSL	Series S & SL**	Band	Heavy Duty	30

Notes:

*Designates Stainless Steel Frames.

**Series R and Series S can be used on the 1002D Model E and F but CANNOT BE PRINTED.