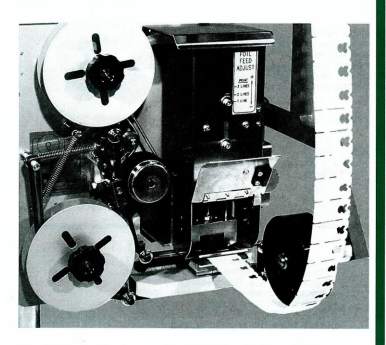
TYPE 874

PRINTER: AUTOMATIC

USED WITH 865 AUTOMATIC BAG CLOSING MACHINE

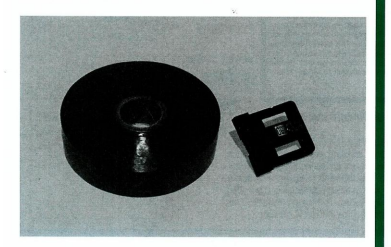


The 874 is a cold-stamp printer, ideally suited for printing multiline information on any Kwik Lok[®] Closure used with the 865 Bag Closing Machine.

Type can consist of prices, dates, codes, logos, lot numbers and a wide variety of other printed information that may be required on your package.

The printer operates at a fixed speed. The speed of the printer is dependent upon the speed of the 865 Bag Closing Machine.

The Kwik Lok 874 automatic printer uses hardened steel type and dry cold transfer tape yielding distinct and durable impressions every time. The type can be changed in seconds. A 1,000' (300m) roll will produce, up to 48,000 impressions.



SPECIFICATIONS

Refer to the specification chart for complete specifications and available options.

APPROXIMATE SHIPPING WEIGHT AND DIMENSIONS 22.5" x 20.5" x 17.5"; 50 lbs.; 4.7 Cu. Ft. 57.2 cm x 52.1 cm x 44.5 cm; 22.2 Kg; 0.13 cu. m

ORDERING INFORMATION

Refer to the 874A specification table and 874A print layouts and determine the following:

Type
874A When factory installed on a new closer.
874AF When field installed on a existing closer.
874AS Stainless Steel version.
874AFS Stainless Steel version.

B. Model

- 1. A (standard) flat anvil.
 - B Three lines of printing on TF labels.
 - C Three lines of printing on PF labels.
 - E Extended frame design. Required if the standard (non E) printer interferes with bagger.
- Flow direction (R = right hand; L = left hand). Determined by hand of the bag closer.
- C. Specify electrical requirements: 115VAC, 60Hz, 0.5A, 1Ph 200VAC, 50/60Hz, 0.5A, 1Ph
- D. Specify package orientation: Verticle (standard)

Verticie (Standart

Horizontal

- E. Specify masterplate part number and closure series. Refer to 874A print layouts.
- F. Type AF (field installed) requirements
 - Closer lok track: Older closers may not have a through window required for the printer anvil. Consult with factory.
 - Reel mast: The mast must accommodate the printer. Consult with factory.

Example Order:

Type 874AS Model AER, 115Vac, 60 Hz, Verticle Package, Master Plate 08-001907, K-NRP Closure.

TYPE 874 PRINTER: AUTOMATIC

USED WITH 865 AUTOMATIC BAG CLOSING MACHINE

874A PRINTER SPECIFICATIONS

TYPE	MODEL DESIGNATION		CLOSER	CLOSURE	PACKAGES
	MODEL*	FLOW			PER MINUTE
874A	A or AE (E= Extended Frame)	R or L	FACTORY INSTALLED ON 865A	REFER TO PRINT LAYOUT	PRINTER RESPONDS TO 865 CLOSING HEAD
874AF	A or AE (E= Extended Frame)	R or L	FIELD INSTALLED ON 865A		
874AS**	A or AE (E= Extended Frame)	RorL	FACTORY INSTALLED ON 865A		
874ASF**	A or AE (E= Extended Frame)	R or L	FIELD INSTALLED ON 865A		
874A	B or BE (E= Extended Frame)	RorL	FACTORY INSTALLED ON 865A	J-NRP, K-NRP TF LABELS	
874AF	B or BE (E= Extended Frame)	R or L	FIELD INSTALLED ON 865A		
874AS**	B or BE (E= Extended Frame)	R or L	FACTORY INSTALLED ON 865A		
874ASF**	B or BE (E= Extended Frame)	RorL	FIELD INSTALLED ON 865A		
874A	C or CE	R or L	FIELD INSTALLED ON 865A	J-NRP, K-NRP PF LABELS	
874AF	C or CE	RorL	FIELD INSTALLED ON 865A		
874AF**	C or CE	R or L	FIELD INSTALLED ON 865A		
874AFS**	C or CE	R or L	FIELD INSTALLED ON 865A		

^{*} Model A uses a flat anvil for printing on closures. Model B uses a stepped anvil for printing on Series TF Closure-Labels. Model C uses a stepped anvil for printing of Series PF closure-labels.

Air Requirements:

1 SCFM at 80 psi (5 liters at 5.5 bar) Maximum Pressure = 150 psi (10 bar) CUSTOMER TO SUPPLY A QUICK-RELEASE CONNECTOR OR SHUT-OFF VALVE

^{**} Stainless Steel