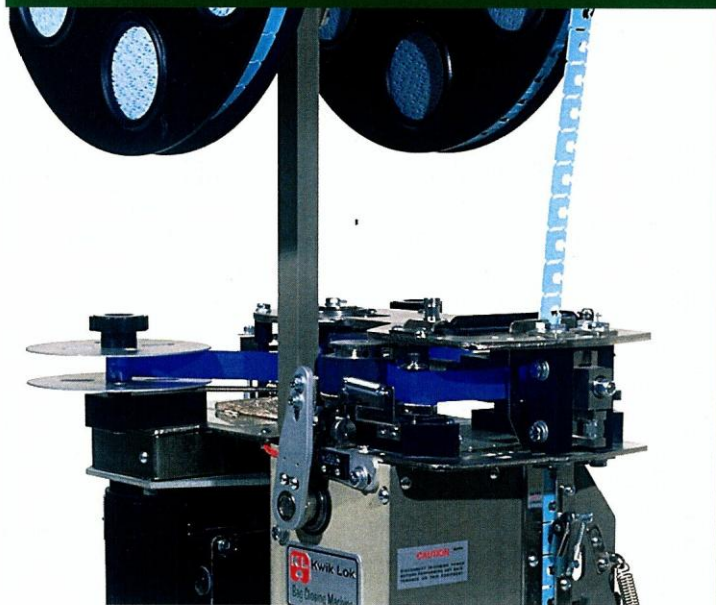


TYPE 1011 PRINTER: AUTOMATIC



The Kwik Lok® 1011 automatic imprinter is used in conjunction with all Kwik Lok automatic bag closing machines (except the 865 & 893). The imprinter will print price, code and/or date information on the Striplok® bag closures as the bag is being closed. The 1011 imprinter uses hardened steel type and dry cold transfer tape yielding distinct and durable impressions every time. The type can be changed in seconds and a 1000' (300 m) roll of tape 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"; 60 lbs.; 4.7 Cu. Ft.
57.2 cm x 52.1 cm x 44.5 cm; 27.2 Kg; 0.13 cu. m

ORDERING INFORMATION

Refer to the specification chart and determine the following:

- A. TYPE: 1011E
- B. MODEL: Refer to the closure column to help choose the model options to best match your requirements.
- Closure: (P and T, J, K, and VI, or J-NRP, and TF etc.)
 - Printing Position (order must specify which print position).
 - Flow direction letter. "R" for right hand, "L" for left hand. The Flow direction of your imprinter will need to match that of your closing head.
- C. Specify Power Requirements:
115VAC, 50/60Hz., 1.8A, 1Ph;
200VAC, 50/60Hz, 0.8A, 1Ph;
220-250VAC, 50/60Hz, 1.0A, 1Ph
- D. EXAMPLE ORDER: Type 1011E, model ER, print position 3, 115VAC, 60Hz, 1PH.

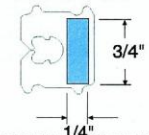
1011 CLOSURE IMPRINTER SPECIFICATIONS

TYPE	MODEL	FLOW	PRINT POSITION	CLOSURE	SPEED
1011E	A	R or L	1	Jl, J-NRP Kl, K-NRP JM-NRP, KM-NRP JWI, JW-NRP KWI, KW-NRP ZI, Z-NRP	UP TO 110 PACKAGES PER MINUTE (ALL MODELS)
1011E	C	R or L	5	Jl, J-NRP Kl, K-NRP JM-NRP, KM-NRP VI, V-NRP VIW, VW-NRP	
1011E	D	R or L	5A	Jl, J-NRP, Kl, K-NRP TF CFJ	
1011E	E	R or L	3	Jl, J-NRP, Kl, K-NRP, T	
1011E	F	R or L	3	Jl, J-NRP, Kl, K-NRP, P	
1011E	G	R or L	6	Jl, J-NRP, T	
1011E	H	R or L	6	Jl, J-NRP, P	
1011E	I	R or L	6	Kl, K-NRP, T	
1011E	J	R or L	2A	P & T	

The following motors are available on all models: (1): 115V, 50/60 Hz, 1.8 A, 1 Ph; (2): 200V, 50/60 Hz, 0.8 A, 1Ph; (3) 220-250 V, 50/60Hz, 1.0/0.7 A, 1 Ph; (4): 220-250V, 50Hz, 1.0A, 1 Ph

TYPE 1011 PRINT POSITION LAYOUTS

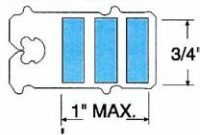
SERIES "J-NRP"



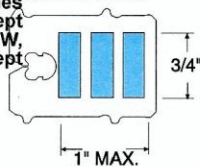
PRINT POSITION #1

The imprint area is directly on the plastic closure. Series J and K closures will accept one line of type. Series JW, KW and Z closures will accept 1, 2 or 3 lines of type.

SERIES "JW-NRP"



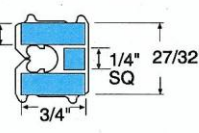
SERIES "Z-NRP"



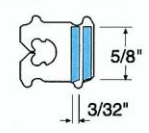
PRINT POSITION #5

With this print position the imprinter will print 3 lines of type on Series J closures and 1,2,3 or 4 lines of type on the Series V closures. Up to 5 lines of type on the Series VW, JM and KM closures.

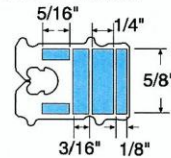
SERIES "J-NRP"



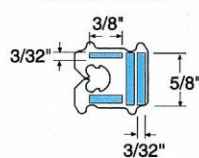
SERIES "V-NRP"



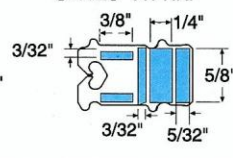
SERIES "JM-NRP"



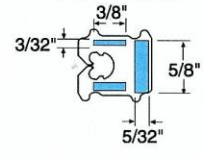
SERIES "V-NRP"



SERIES "VW-NRP"



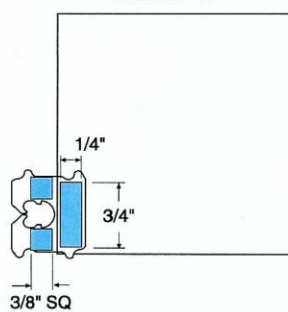
SERIES "V-NRP"



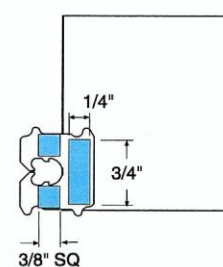
PRINT POSITION #5A

The print position the imprinter will print 3 lines of type on Series J closure or Series TF closure-labels. The printed impression is always located on the closure. A rotating anvil permits a change from Series J closures to Series TF closure-labels without adjusting the printing pressure.

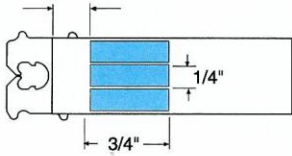
SERIES "TF"



SERIES "CFJ"



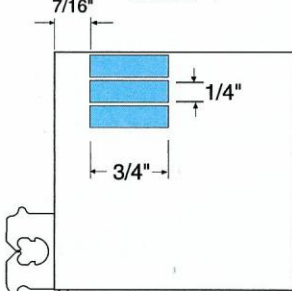
SERIES "P"



PRINT POSITION #2A

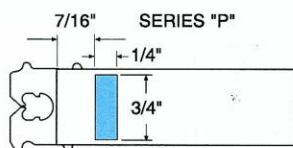
The imprint area is on the label. The label will accept up to 3 lines of type.

SERIES "T"

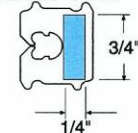


PRINT POSITION #3

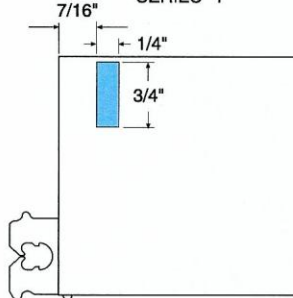
A specially relieved anvil allows a change from Series J closures to Series T closure-labels without pressure adjustment. Separate models also provide the same ability to change from Series J closures to Series P closure-labels. The same is true of heavy duty Series K closures. One printer model can be changed from printing on Series K closures to Series T closure-labels. Another model can change from Series K closures to Series P closure-labels with no adjustment.



SERIES "J-NRP"



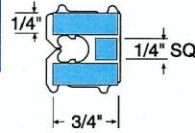
SERIES "T"



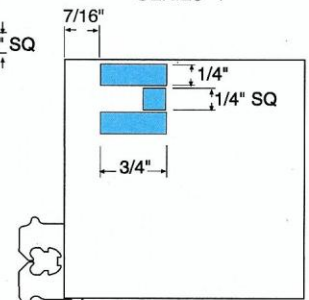
PRINT POSITION #6

A specially designed typeholder block, typeholder and anvil will allow printing on either the entire area of Series J closures or Series T closure-labels without pressure adjustment. Separate models also provide the same ability changing from Series J closures to Series P closure-labels. The same parts are offered for Series K closure.

SERIES "J-NRP"



SERIES "T"



METRIC CONVERSIONS: 3/32" = .24 CM : 1/8" = .32 CM : 5/32" = .40 CM : 3/16" = .48 CM : 1/4" = .64 CM : 5/16" = .79 CM : 3/8" = .95 CM : 7/16" = 1.11 CM : 5/8" = 1.59 CM : 3/4" = 1.91 CM : 27/32" = 2.14 CM 1" = 2.54 CM