

FILAMATIC®

Packaging - Processing
Bid on Equipment

1-847-683-7720

www.bid-on-equipment.com

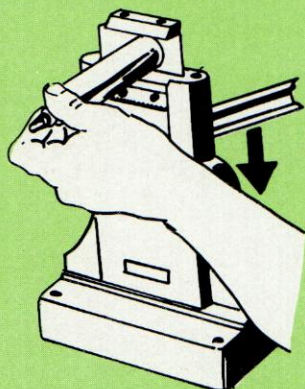
MODEL JT—HAND OPERATED

TUBE CLOSER / CRIMPER

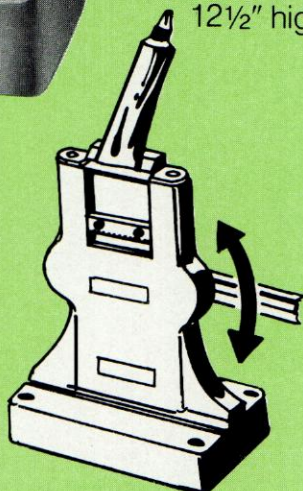


The Filamatic Model JT Tube Closer/Crimper provides a low-cost, convenient method of closing, crimping and coding collapsible metal squeeze tubes. To use, the operator merely inserts the tube end into the closing jaws and depresses the hand lever. Multiple folds are produced by repeating the operation. If desired, the closed end can also be corrugated by inserting the closed end into the crimping jaws and depressing the hand lever once again. Optional coding jaws make it possible to stamp dates or serial numbers on the folded end.

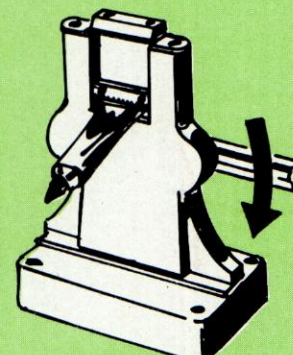
The Model JT Filamatic Tube Closer/Crimper can be installed on any convenient bench top for closing tubes containing non-flowable material. Or, mount on a vertical surface to close tubes containing flowable products. The Model JT is sturdily constructed of stress relieved steel castings to provide a life-time of trouble-free service. The Filamatic Tube Closer/Crimper weighs 22 lbs. net and measures 12½" high x 9½" wide x 4½" deep.



1. Insert open end of tube into the closing jaws and depress hand lever.



2. With the tube clamped between the jaws, bend the tube beyond the vertical position, as indicated. Release hand lever, insert the tube end into the closing jaws and clamp, thus closing the end. Repeat and close the end once again.



3. To crimp the end, insert closed end into the corrugating jaws and depress the hand lever. By replacing the standard crimping jaws with coding jaws, the closed end can be marked with a date or number.

ni NATIONAL INSTRUMENT CO., INC.

4119-27 Fordleigh Rd. / Baltimore, Md. 21215 U.S.A. / Phone A/C 301-764-0900

Cable Address: ESAR, BALTIMORE / TWX 710-234-1049

5M-11-77

Printed in U.S.A.

NATIONAL

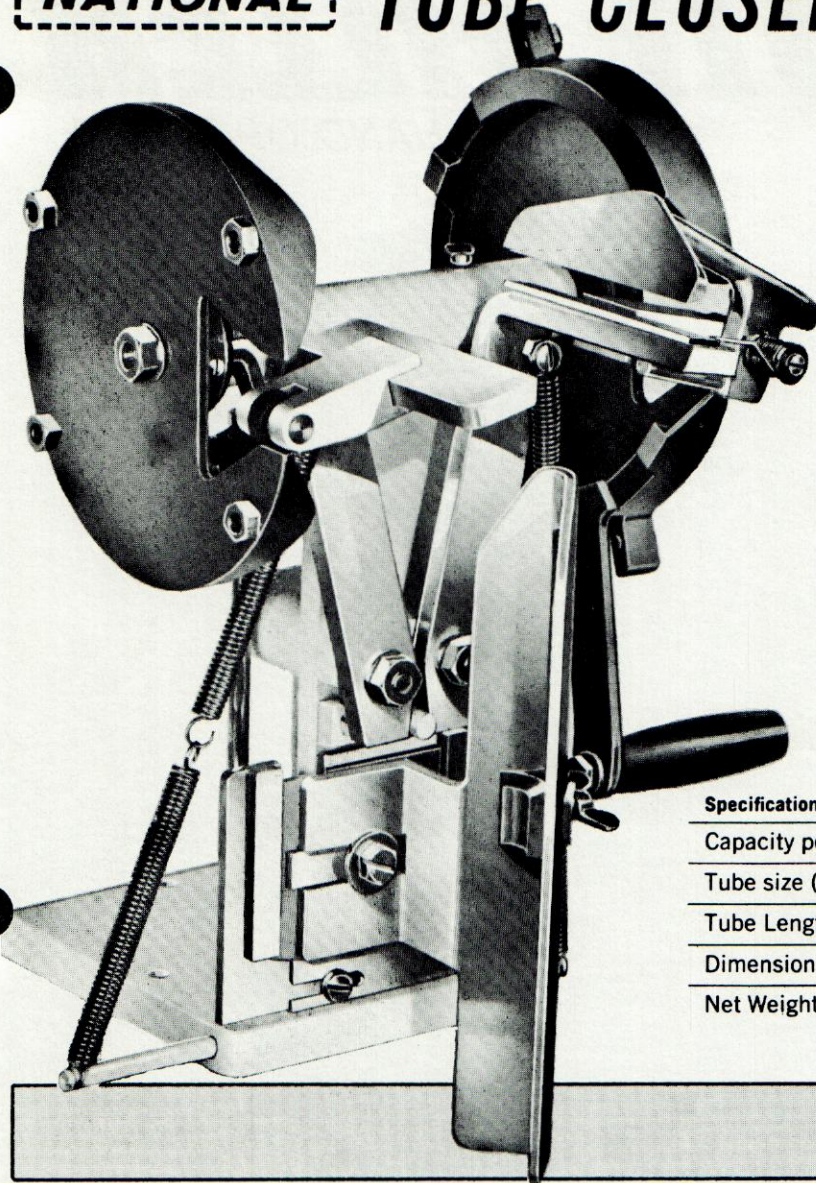
TUBE CLOSER

**Exclusive Features:**

- Adjustable fold width
- Double or triple folds
- Air-tight closures
- Easy to use and adjust

The National Tube Closing Machine is designed for short runs and small scale production closing of collapsible metal tubes. Two models cover a range from 1/2" to 2 3/8" diameter. Easy to use, even for inexperienced personnel. Makes an airtight double or triple fold, with one turn of a handwheel. An accessory crimper is available for crimping, numbering or dating the closed ends.

The National Tube Closing Machine is ruggedly constructed to provide many years of trouble-free service. All rotating parts operate in bronze bearings with oil cup lubrication. Cast steel base is finished with two coats of baked enamel. Closing mechanism is nickel plated.



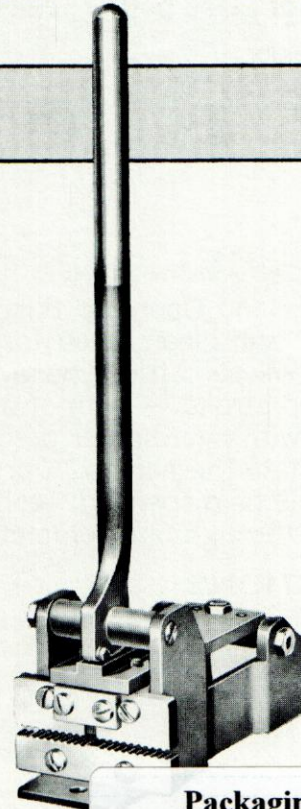
Specifications	Model 1	Model 2
Capacity per minute	20 tubes	20 tubes
Tube size (Range)	1/2" to 1 1/4" dia.	1" to 2 5/8" dia.
Tube Length (Range)	3" to 9"	4" to 12"
Dimensions	9"D x 10"W x 10 1/2"H	11 1/4"D x 14 1/4"W x 15"H
Net Weight	15 lbs.	27 lbs.

NATIONAL

HAND CRIMPER

The National Hand Crimper is designed to crimp, number or date the folded ends of the tubes closed with the type 1 or 2 Tube Closer. The crimping operation locks the folds in place and provides a more decorative appearance. Special jaws are available for dating or coding.

Specifications	
Capacity per minute	20
Maximum tube size	2 5/8" dia.
Dimensions	8 1/4"D x 3 1/2"W x 16 1/2"H
Net Weight	9 lbs.



NATIONAL INSTRUMENT CO., INC. 4119-4127 FORDLEIGH

Packaging - Processing
Bid on Equipment

1-847-683-7720

www.bid-on-equipment.com