

BEN CLEMENTS AND SONS, INC.

TACH-IT®

PHONE: (201) 440-5500
FAX: (201) 440-1455
WEBSITE: WWW.TACH-IT.COM

GENERAL OFFICES
50 RUTA COURT, SOUTH HACKENSACK, NEW JERSEY 07606 USA

Technical Specifications for Tach-It Model #3567 Automatic Twist Tie Machine:

Description and Use of Product:

The Tach-It Model #3567 automatic twist tie machine is used for the sealing of plastic bags and for the tying of small coils and bundles using a twist tie closure. Able to create 50 closures per minute, the Model #3567 has a straight line ribbon feed to avoid the jamming found on many other competitive machines, offers a 4 twist extra tight closure, is U.L. approved and helps avoid the repetitive motion injuries reported from hand twist tying of products. Easy to use, the operator simply places the product into the opening at the front of the machine activating the machine. Once activated the length of twist tie is fed across the opening in the machine and 2 parallel slides bring the twist tie around the product and into a rotating twist head which twists the ribbon 4 complete rotations. Once complete the operator removes the product or bag and the machine is ready for the next cycle.

Materials:

Manufactured with all steel parts and a hi-impact plastic shroud.

Advantages:

Jam resistant with a straight line ribbon feed.

U.L. Approved.

Offers a 4 twist extra tight closure.

½ inch maximum tying diameter.

Uses only a 3-inch length of twist tie ribbon to save money.

Avoids the repetitive motion injuries that can occur with hand twist tying of bags.

Can tie up to 50 bags or products per minute.

Twist tie is the most consumer oriented closure for food packaging.

No reciprocating arm makes machine safe for operator and product.

Small table top design.

Uses Tach-It 01-2460 plastic/plastic twist tie ribbon, 03-2500 paper/plastic twist tie ribbon, 17-2000 Polycore non-metallic twist tie ribbon and 20-4000 decorative twist tie ribbon

Easy to use and load.

No special operator training necessary and no special tools necessary.

Dimensions and Specifications (without tape):

Length:	21 Inches
Width:	7 Inches
Height:	12 Inches
Weight:	16 Lbs.
Power:	110 Volts 60 mHz
Core Size:	1 Inches
Max. Diameter of Spool:	8 ½ Inches
Max. Width of Spool:	2 ½ Inches

Packaging:

Pieces per Case:	1 per case
Weight per Case:	19 Lbs. per case
Case Cube:	1.701
Case Dimensions:	21" x 10" x 14"

Country of Origin:

Made in Japan

