

PLAS-TIES

MARK XV TIE-MATICS

MODEL 603 - 3/8" CAPACITY
 MODEL 604 - 5/8" CAPACITY
 MODEL 608 - 7/8" CAPACITY

TWIST-TIE MATERIALS
 PLAS-TIES provides **PLASTIC, PLASTIC/PAPER,** and **PAPER** twist-tie material. Colors include red, white, blue, green, yellow, orange, black, tan, brown, pink, violet, gray, candy stripes and clear. Metallic gold, silver, red, green and blue are also available.

TWIST-TYING MACHINES

MARK XV MODEL 603
 3/8" Maximum Capacity

MARK XV MODEL 604
 5/8" Maximum Capacity

MARK XV MODEL 608
 7/8" Maximum Capacity

XL-2
 2" Maximum Capacity



The portable and efficient **Tie-Matic** increases productivity while eliminating employee fatigue by working five times faster than tedious hand tying.

FEATURES & BENEFITS:

- 45 Ties Per Minute
- 5 Times Faster Than Hand Tying
- 2-1/2 Full Twists on Product Tied
- Production Counter
- Warranty Package
- Made in the U.S.A.
- Available in 110V
- Machines can be mounted on a pedestal stand, upside down or side mount
- Activating Foot Switch Option
- Suction Feet Option
- Built-in Safety Features
- Increased Production
- Durable/Reliable
- Reusable Closures
- UL Listed/CE Certified
- UPS Shippable
- Secure Ties
- All Metal Frame



Printing is available on **PAPER** and **PLASTIC/PAPER** ties.

Cut lengths of plastic, paper, and heavy duty PVC ties can be supplied for hand tying.



Standard Twist-Tie Spools

K-TIE SPOOLS

- **NON-METALLIC**
Permits use of metal detectors
- **CONVENIENT**
Works in all Plas-Ties' machines **WITHOUT** modifications
- **EQUIPMENT SAVER**
Reduces twist-tie machine wear
- **VERSATILE**
Excellent for bakery, medical and wire packaging

CABLE TIES/INSTALLATION TOOLS



PLAS-TIES offers a full line of UL recognized and MIL-Spec approved cable ties as well as a variety of lightweight, durable installation hand tools.

XL-2 MODELS

The heavy-duty XL-2 model features an extra-wide throat for tying products from 3/4" to 2" in diameter. It is ideal for securing:

- cables
- extension cords
- large poly bags
- any consistent diameter within its range.

