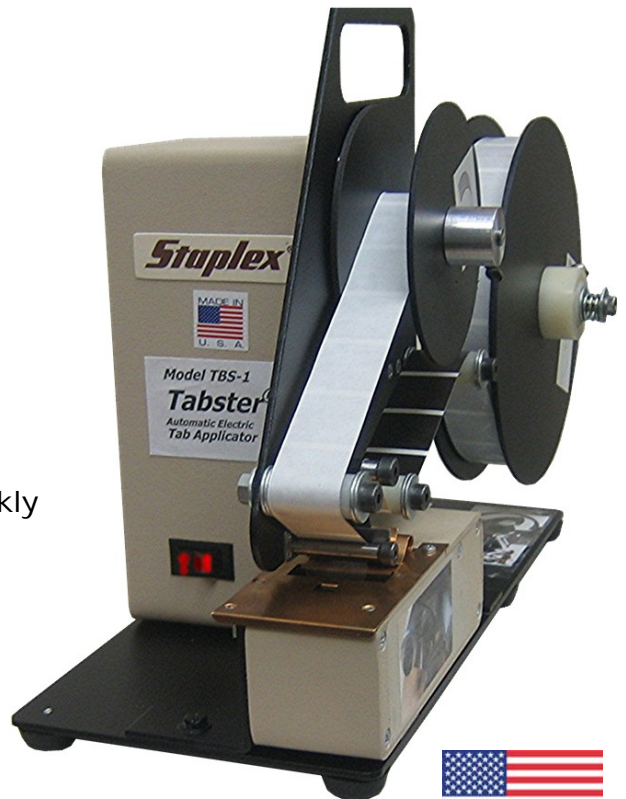


Introducing the perfect tabber for low volume mailers...

Staplex®

TBS-1 Tabster® Electric Wafer Seal Applicator

- The TBS-1 Tabster® applies self-adhesive Perf-tab™ wafers to close mail pieces as quickly as work is inserted!
- Photo-optic electronic sensors automatically align and advance tabs
- Recommended for compliance to U.S. Postal Service regulations
- Completely portable table-top design
- Fast, neat, labor saving operation
- Lighted ON/OFF Switch.
- Re-loads in seconds with a roll of 5,000 Staplex 1" diameter white or clear easy-opening Perf-Tab™ perforated wafers.
- Great for supplementing high-speed machine "misses"
- Heavy-duty design and components!
- Capacity: 30 sheets of 20-lb (75 g/m²) paper or equivalent



MADE IN USA

Applying tabs is now fast, neat and super-easy! Excellent for businesses, schools, religious groups, clubs, organizations, print shops and others for newsletters and mailings. Simply insert the mail piece — from a single page tri-folded letter to multi-page booklets — into the Tabster and it instantly applies the perfed tab around the edge. Remove the mail piece and the Tabster electronically advances and is ready for the next mail piece! The perfed tabs allow the recipient to open the mail piece quickly and without damage! The TBS-1 Tabster really is the perfect helper!

Specifications-

Weight: 14 lbs. (6.4 kg)

Dimensions: 7" wide, 11.5" deep, 17" high (17.8 cm x 29.2 cm x 43.2 cm)

Ordering information-

Model TBS-1 Tabster Electric Wafer Tabber: 110-125 volts, 50-60 Hz AC

Tabs:

TB-1CLP Clear 1" Tabs with horizontal perf (5,000 per roll)

TB-1WHP White 1" Tabs with horizontal perf (5,000 per roll)

Ask about the complete line of Staplex Automatic Electric Staplers for business, reprographics and packaging applications – including flat, saddle, multi-head and long reach capacity, including models for up to 100 sheets of 20-lb. (75 g/m²) paper or equivalent!

©2005 The Staplex Company, Inc. Staplex and Tabster and their respective logos are registered trademarks of The Staplex Company, Brooklyn, New York USA. Specifications subject to change without notice or obligation.

For more information, contact: