LINX TABBING EQUIPMENT



Loaded With Simplicity And Productivity



Solutions.....Not Just Products.

LINX TABBING EQUIPMENT

Profold's LINX family of tabbers consists of three models; LINXDX, LINX and LINXH. These are all high production floor model units designed for multiple shift operation. The LINXDX is the only tabber with a built-in height adjustable register table that can be raised or lowered to match the passline of most mailroom equipment. The patented bump-turn assembly is used for in line operation with folders, three knife trimmers or other equipment where the product needs to be turned ninety degrees prior to tabbing or labeling.

Profold's onboard electronic controller governs accurate tab placement at up to 30,000 pieces per hour* single or double tabbed. The LINXH shares the features of the LINXDX, except that it has no bump-turn. The primary use of this model is to run inline with conventional inserters to apply stamps on envelopes. The LINX was designed to run inline with ink jet addressing equipment and/or office with a feeder or other document-feeding device.

Features/Benefits

- · Patented twist-belt achieves the tightest and most accurate tab placement
- Patented in-feed Bump-Turn allows the DX to run in line with folders, stitcher/trimmers, etc
- Patented Auto-Place feature maintains operators pre-set tab placement regardless of product length (at a constant belt speed).
- 24/7 duty cycle
- · Low tab sensor pauses unit so the operator can quickly splice in a fresh tab roll
- · Accepts all USPS approved automated sizes
- Slide tab heads over and apply labels flat on the product or seal a gatefold. Apply marketing stickers, "piggybacks" or USPS self-adhesive stamps
- Unique registering allows the unit to tab difficult products like folded, multi-page, newspaper flyers/catalogs with shingled edges or smaller digest size booklets
- Profold's optional stripper extension kit allows larger labels up to 4 1/4" to be applied
- · Mounted on adjustable locking casters for easy moving
- · Profold Tabbers can be run inline with each other to create a closed piece on three sides
- · Maximum number of tabs in a single pass is nine
- · Warranty: One year on all Profold parts excluding normal wear parts

Options

- 2 $\frac{1}{2}$ " or 4 $\frac{1}{2}$ " Label Extension Kits
- In line high-speed tabbing, folding and addressing systems; GPS 4000, FPS 2000, AMP 1050 and AMP 1025
- · Spare Parts Kit

*Higher throughput is possible depending on the physical dimensions of the mailpiece or product. The LINX can apply tabs on smaller product than the minimum stated with factory approval and set-up. Please call to set-up test run using your product





9016 58th Place, Suite 600 Kenosha, Wi 53144 LINX

Specifications

- Product Size Maximum 9 X 12" Minimum 3" x 6"
- Passline Height
 LINX 341/2"- 381/2"
 LINXH 28"- 40"
 LINXDX 28"- 40"
- Product Thickness Tabbing 3/8" Labeling 3/8"
- Power 115 VAC 10 Amp Single Phase
- Dimensions
 <u>LINX</u>
 73" h X 44" I X 32" W

LINXDX 73' H X 73" L X 32" W

(Left-hand LINXDX units are 73" H x 73" I x 40" W)

 Weight LINX – 350 lb. LINXDX – 420 lb.

Low Tab Sensor and Tab Backing Rewind are Included

Call KEPES Sales Department to discover our full range of products, designed to be the solution to your mailing and graphics needs.

> Phone: 262-6527889/Fax262-652-7787 Email: inquire@kepes.com