Linx DX Tabber System with Infeed Bump Turn

This is a high production compact tabber. Linx DX is the only tabber that has a 12" height adjustable entry and exit pass line and bump turn assembly. The high throughput speed allows one or two tabs to be applied at 30,000 pieces per hour. The Linx DX can be used offline with high-speed feeders.



Features / Benefits

- Patented "Twist Belt" achieves the tightest and most accurate tab placement in the industry.
- The in-feed "Bump Turn" allows this unit to run inline with folders or stitchers/trimmers without sacrificing speed. It can run in-line with ink jet/labeler bases with no modifications
- "Auto-Place" program gives operators easy automatic tab settings with minimal setup time. Tab placement is maintained without operator input regardless of product length
- Low tab sensor pauses operation, allowing operator to replace tab roll without time consuming rethreading
- Applies USPS pressure sensitive stamps
- Marketing stickers, piggybacks, or other pressure sensitive materials can be applied flat on each piece
- Optional stripper assembly allows for flat labels of up to 4 1/2" to be applied
- Mounted on adjustable locking casters for easy maneuvering

Specifications

Maximum Product Size 9" x 12"

Minimum Product Size 3" x 5"

Maximum Product Thickness 5/16"

Electrical Requirements 115 VAC 60 Hz 15 amp

Dimensions 73"L x 32"W x 73"H

Weight ● 420 lbs

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