



Martin Yale EX5100 Tabber

The Martin Yale EX5100 tabs documents of many varieties at a speed of up to 7,500 pieces per hour. Unit works with either pin-fed or non pin-fed tabs. This unit cannot run clear tabs. Key features include extremely quiet operation, permanent batch counter and electronic adjustment of tab location for equal centering. Built in diagnostic testing makes troubleshooting the machine simple.

Features

- The EX5100 Tabber seals mail pieces with an adhesive tab to create mailings that comply with US Postal requirements.
- Reduces cost of mailings by eliminating the need for envelopes.
- Handles media 5" to 12" wide and up to 1/8" thick.
- Process media at up to 7,500 pieces per hour.
- Accepts 15/16", 7/8" and 31/32" round or square tabs with either friction or tractor fed backing.
- Accepts rolls of up to 5000 tabs.
- Precision control of tab location.

Max Media Dimensions (L x W)	5" x 12"
Max Media Thickness	1/8"
Shape of Tabs Accepted	Round or Square
Size of Tabs Accepted	15/16", 7/8", 31/32"
Max Size Supply Roll (# of tabs/roll)	5000
Max Production Rate (pieces/hour)	7500
Tabbing Capability	Yes
Labeling Capability	No
Product Dimensions	20" x 21" x 17"
Hertz	60 Hz
Volts	115 V
UL/CUL Listed	Yes
Shipping Weight	40 lbs