KR545T Tabber

Tab Three Sides in One Pass

Designed and engineered to meet the USPS specifications for booklets and self mailers that require multiple tabs per piece, the KR545T consists of a dual web head, along with a second label head, as well as an innovative, patented, trailing edge tab mechanism. Applies tabs to lead edge, trail edge and single edges in a one pass regardless of product orientation.

We call this our
TABZILLA

- Servo driven web and trailing edge kicker
- Handles large 18" diameter rolls
- Also applies labels and stamps
- Operates inline with standard addressing systems



KR545T

Tabber

** General Specifications

Physical	English <i>N</i>	Metric
Length	102"	259 cm
Width	38"	96.5 cm
Heigth	77"	195.6 cm
Shipping Weight	1970 lbs.	893.58 kg

Electrical Requirements

Voltage	Amp	Phase	Hz
220 VAC	50	1	50/60

Compressed Air Requirements

80 psi	at 5.0 acfm

Products

Tabs/Labels	Min50" dia. (1.27 cm)	Max 1.5" dia. (3.81 cm)
Tab Quantity	1 to 6 Tabs or STamps	
Tab Accuracy	+/0625" (1.6 mm)	
Labels	3" (7.62 cm) Width x 2" (5.1 cm) Length	
Materials	Minimum: 3.50" W (8.9 cm) 3.50" L (8.9 cm) .008" T (0.2 mm)	Maximum: 11" W (27.9 cm) 11" L (27.9 cm) .25" T (6.3 mm)

Operating Speeds

·	
Maximum	350 fpm (138 mpm)

NOTE: Speeds are dependent on material being fed.

Features:

- Servo driven controls
- Side register belts for tight tabs
- Touch screen operator interface
- Side to side tabletop adjustment
- Quick-release upper belt system
- Quick-release peel plates
- Stop-in/Stop-out electrical interface
- KR conveyor pass through controls

Options:

- Hydraulic lift kit for up to 5"
- Vacuum web waste removal kit
- Bump turn for infeed table section

Second Head Options:

- 5" wide label kit
- Magnetic label kit
- Fan-fold label kit





**Specifications subject to change without notice.