

# KR545D

## Tabber

### *Outstanding Performance*

Designed and engineered to meet the USPS specifications for self-mailers and booklets that require multiple tabs per piece, the KR545D utilizes a unique dual web applicator and innovative, patented, trailing edge tab mechanism.

**Multiple  
Tabs in a  
single pass!**

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



NOTE: Guards may have been removed for clarity. Do not operate machine without guards in place.

# KR545D

## Tabber

### \*\* General Specifications

Physical	English	Metric
Length	72"	182.9 cm
Width	38"	96.5 cm
Height	77"	195.6 cm
Shipping Weight	1395 lbs.	632.76 kg

#### Electrical Requirements

Voltage	Amp	Phase	Hz
220 VAC	50	1	50/60

#### Compressed Air Requirements

80 psi	at 5.0 acfm
--------	-------------

### 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

#### Products

Tabs/Labels	Min. 1" dia. (2.54 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) 12" L (30.48 cm) .25" T (6.3 mm)

#### Operating Speeds

Maximum	350 fpm (138 mpm)
---------	-------------------

*NOTE: Speeds are dependent on material being fed.*

### Options:

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



**\*\*Specifications subject to change without notice.**

