

KR540

Tabbing System

Makes the tabbing of paper products faster and easier than ever.

This tabber is an upgrade from Kirk-Rudy's most popular tabbing system the KR535. With a new operator friendly touch screen and several new features, the KR540 is one of the most reliable, easy to use and set up tabbers in the industry.

**New
easy to use
touch screen**

- Operator friendly touch screen
- Diagnostic trouble shooting help
- Inputted jobs can be saved
- Applies up to 10 stamps/labels in a row
- Right or left edge alignment
- Product counter

- ✓ **Heavy duty**
- ✓ **Built to last**
- ✓ **Easy to operate**



KR540

Tabbing System

You can count on years of dependable service from your KR540.

**General Specifications

Physical	English	Metric
Length	50"	127 cm
Width	26"	66 cm
Height	70"	178 cm
Tabletop height	33"	84 cm
Crated Weight	900 lbs	408 kg

Electrical Requirements

Voltage	Amps	Hz
120 VAC	15	60
220 VAC	15	50/60

Maximum Operating Speeds

Single Tabbing	30,000 pieces / hour
Double Tabbing	30,000 pieces / hour

Note: Speeds are dependent on material being fed.

**Tab Head Specifications

Physical	English	Metric
Length	29"	74 cm
Width	36.5"	93 cm
Height	14"	35 cm
Crated Weight	130 lbs	59 kg

Material Handling

Tabs	Labels
Minimum: .75" round	Minimum: .38"W x .75"L
Maximum: 2" round	Maximum: 3"W x 20"L

**Tab Base Specifications

Physical	English	Metric
Length	50"	113 cm
Width	33"	84 cm
Height	26"	66 cm
Crated Weight	770 lbs	350 kg

Material Handling

Min Stock Size	Max Stock Size	Thickness
3' x 5'	13" W x 14"L (labeling) 11" W x 14"L (tabbing)	Up to .18" (.62" labeling only)



Newly designed and easy to use touchscreen.



Run 3" wide labels on the standard KR540. Even wider labels are possible using the optional 5" wide label kit.

Options

Bump-turn
5" base height adjustment (Hydra-lift)
Narrow (1.25") product handling
5" wide label kit
Fan-fold label kit
Magnetized label kits
Adjustable label core sizes (3" - 6" dia.)
Servo Motor

**Specifications subject to change without notice. Guards have been removed for clarity. Do not operate machine without