

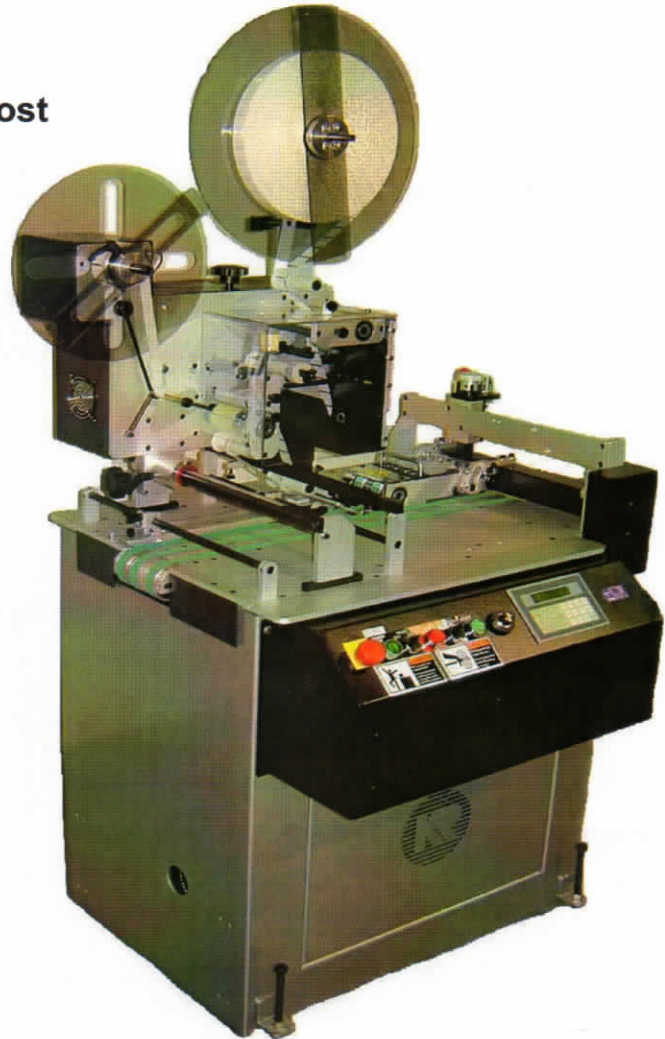


# KR 435 Mini Tabber

---

The KR 435 is Kirk-Rudy's newest and most affordable tabbing system yet. Priced thousands less than comparable systems, the KR 435 utilizes many of the same features that made the KR 535 a best seller

Key features like side register belts, side to side top plate adjustment and automatic tab sensor setup keeps the tabbing process consistent and reliable. Also, the KR 435's operator interface utilizes all the same user-friendly programs found on the KR 535 that simplify operator training and setup.



The KR 435 handles large 16" diameter rolls and runs all major types of tabs as well as pressure sensitive stamps and labels of various shapes and sizes. Multiple tabs or labels can be applied in a single pass. The KR 435 runs in line with most standard addressing systems.



# KR 435 Mini Tabber

---

## **\*\*General Specifications:**

- **Electrical Requirements:** 120 VAC 50 —60 Hz 15 amps
- **Maximum Operating Speeds:** Single tabbing: 25k pieces / hour  
Double tabbing: 25k pieces / hour  
Note: Speeds are dependent on material being fed.
- **Physical Size:** Length: 36"  
Width: 26"  
Height: 33 1/4" Tabletop 70" Overall
- **Products:** Tabs: Min 0.50" dia. Max 2.00" dia.  
Tab Qty: 1 to 6 Tabs or Stamps  
Labels: 3" W x 2"L standard - larger sizes optional  
Materials: Minimum: 3.50" x 5.00" (single sheet)  
Maximum: 13" W x 14" L x .62" (labeling only)  
11" W x 14" L x .18" (both)

## **Features:**

- Side register belts for tight tabs
- Quick setup
- Automatic tab sensor calibration
- Automatic tab location feature
- Side to side tabletop adjustment
- Industry standard motors and control
- Quick-release top belt control.
- Runs in-line with most addressing systems.

## **Options:**

- Single crank hydro lift kit for height adjustment up to 6 inches.  
KR 496F Friction feeder and KR415 Interface conveyor.
- Wide label kits.

\*\*Specifications subject to change without notification

\*\*Guards have been removed for clarity; do not operate machine without guards in place