# **KR565**

# **Label Splicing Unit**

## Continuous feed dual unwind.

Designed to provide nonstop, uninteruppted labeling when used with any Kirk-Rudy tabbing or labeling system. This continuous feed dual unwind acts as a stand-alone standard loose-loop powered unwind unit.

Allows for nonstop labeling

When the supply roll unwinds to a certain level, a sensor activates a warning light and signals the drive to feed remaining labels into a holding bin. The second roll of labels is then manually spliced to the end of the web as the labels in the bin are consumed.

- PLC controlled
- Dancer arm tension control
- Variable speed dispense rate
- Low label warning light
- Manual clamping system
  - √ Heavy duty
  - √ Built to last
  - √ Easy to operate





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### **Standard Features:**

- PLC controlled
- Dancer arm tension control
- Variable speed dispense rate
- Low label warning light
- Manual clamping system

## **Options:**

- 5" (12.7 cm) wide label kit
- Dual splicing for KR545 Tabbers



The KR565 is equipped with a low label strobe and features clamps to secure label during application of splicing tape. The operator completes the changeover by reloading the empty station and resetting the system for the next changeover.

### \*\*General Specifications

Physical	English	Metric
Length	50.50"	128.27 cm
Width	18.85"	47.88 cm
Height	71"	180.34 cm
Crated Weight	765 lbs	347.0 kg

#### **Electrical Requirements**

Voltage	Phase	Amps	Hz
120 VAC	Single	8	60
220 VAC	Single	4	50

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

#### **Label Width**

Minimum	Maximum
.75" (1.9 cm)	3" (7.62 cm)*

Note: Optional 5" (12.7 cm) wide label kit available.

### **Label Roll Specifications**

Core	Diameter
3" (7.62 cm)	Max 18" (45.72 cm)

### **Linear Web Maximum Speed**

3000" / minute (7620 cm)