

KR565 Label Splicing Unit

Continuous Feed Dual Unwind

Designed to provide nonstop, uninterrupted labeling when used with the KR435 / KR535.

The continuous feed dual unwind acts as a stand-alone standard loose-loop powered unwind unit.

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

Industrial
Splicing
Technology
at
Affordable
Costs!



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



KR565

Label Splicing Unit

**General Specifications:

| <i>Physical</i> | English | Metric |
|-----------------|---------|----------|
| Length | 50.50" | 128.3 cm |
| Width | 18.85" | 47.9 cm |
| Height | 71" | 180.3 cm |

Electrical Requirements

| Voltage | PH | Amp | Hz |
|---------|----|-----|----|
| 120 VAC | I | 8 | 60 |

Maximum Operating Speeds

| | |
|----------------------|-------------------------|
| Linear Web Max Speed | 3000"/min (7620 cm/min) |
|----------------------|-------------------------|

Label Width

| | English | Metric |
|---------|---------|--------|
| Minimum | .75" | 1.9 cm |
| Maximum | 3" | 7.6 cm |

Features & Benefits:

- PLC Controlled
- Dancer Arm Tension Control
- Variable Speed Dispense Rate
- Low Label Light Indicator
- Manual Clamping System

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



** Specifications subject to change without notice.