KR555 Labelmaster

Versatile Adjustment

This latest generation of Kirk-Rudy's Labelmaster labeling system uses the popular KR519 Base with extruded aluminum T-slot rails that allow the label head to move freely across the table allowing a wide variety of product positioning.

- Built for production labeling environments
- Holds high capacity label rolls (up to 18" in diameter)
- Easily intergrated into production lines

Heavy duty

Built to last

Easy to operate



*Guards may have been removed for clarity.

Built Kirk-Rudy Tough!

KR555 Labelmaster

**** General Specifications**

Label Head Product Capacity

Label Width	Min .25" (6.4 mm)	Max 3" (76.2 mm)
Label Length	Min .75″ (19.05 mm)	Max 3" (76.2 mmm)

Base Product Capacity

Product	Min 1.25"	Max 22"
Width	(31.75 mm)	(559 mm)
Product	Min 4"	Max 17"
Length	(101.6 mm)	(431.8 mm)
Product	Min .007"	Max 1"
Thickness	(0.178 mm)	(25.4 mm)

Maximum Operating Speeds

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

* Speeds are dependent on material being fed.

**Specifications subject to change without notice.

OPTIONS:

- Product feeder
- Servo drive motor
- Hydra-lift
- Wide label kit (5", 6", and 8")
- Heavy unwind kit (for roll magnets)
- Multiple label heads
- Delivery conveyor
- Splicing unit

Overall Dimensions Physical English

Physical	English	Metric	
Length	53″	134.62 cm	
Width	33.5″	85.09 cm	
Height	71″	180.34 cm	
Net Weight	725 lbs.	328.85 kg	

Electrical Requirements

Voltage	Amp	Phase	Hz
220 VAC	30	1	50/60 Hz



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



Mailing, Imaging & Document Solutions www.formaxdirect.com 1-800-232-5535

