

# 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***



Ph: 770.427.4203

[www.kirkrudy.com](http://www.kirkrudy.com)

# KR555

## Labelmaster

### \*\* General Specifications

#### Label Head

Physical	English	Metric
Length	28"	11.0 cm
Width	24"	9.45 cm
Height	8"	3.15 cm

#### Product Capacity

Label Width	Min .25" (6.4 mm)	Max 3" (76.2 mm)
Label Length	Min .75" (19.05 mm)	Max 99" (251.46 cm)

#### Maximum Operating Speeds

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

\* Speeds are dependent on material being fed.

#### 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

#### Base

Physical	English	Metric
Length	53"	134.62 cm
Width	33.5"	85.09 cm
Height	33"	13 cm

#### Electrical Requirements

Voltage	Amp	Phase	Hz
120 VAC	15	1	Single Phase 50/60 4-Wire

