KR496 Shuttle Feeder



on mos bases

Designed for production lines requiring a small format, easy to mount feeder that has the continuous run features that large shuttle feeders offer. Shuttle feeders are the preferred choice for difficult products.

- Feed on demand or continuous
- Predetermined counter
- Continuous, consistent feeds
- · Misfeed and double detection

Top loading, bottom feeding for continuous operation



KR496

Shuttle Feeder

Consistently feeds a wide assortment of product.

FEATURES:

- Use with existing vacuum base
- Fully adjustable guides
- · Misfeed and double detection
- Interchangeable vacuum plates

OPTIONS:

- Cabinet stand with vacuum pump
- Wide extension kits (14", 16" and 18")



** General Specifications

Product Capacity

Width	Min 3.5" (8.9 cm)	Max 11" (27.9 cm)
Length	Min 2" (5.1 cm)	Max 14" (35.6 cm)
Thickness	Min .004" (.18 mm)	Max .25" (6.35 mm)

Operating Speeds

Maximum	Variable to 17,500 pieces per hour
---------	------------------------------------

Note: Speeds are dependent on material being fed

Physical	English	Metric
Length	29.50"	74.93 cm
Width	12.875"	32.7 cm
Height	17.37"	44.12 cm
Weight	48 lbs.	21.8 kg.

Electrical Requirements

Voltage	Amp	Phase	Hz
110 VAC	5	1	60



**Specifications subject to change without notice.

