

KR497BW

Servo Friction Feeder

One of our most accurate and dependable friction feeders. The servo motor allows the feeder to produce an accurate gap between product feed, ensuring accurate product registration.

- Servo motor for accurate feed
- Tracks speed and position
- Accurate product registration
- Feeds product up to 18" wide

- ✓ **Fast**
- ✓ **Reliable**
- ✓ **Heavy Duty**



**Accurate
Friction
Feeding**

KR497BW

Servo Friction Feeder

A reliable feeding solution that will improve productivity!

- Adjustable product gap control
- Thick grooved friction belts
- Durable hold back rollers
- Heavy duty bearings
- Solid frame design
- 3 feed modes (index, continuous, and demand)
- Stack light for feeder status
- Side to side adjustable feeder position
- Cabinet wheels for easy positioning

OPTIONS:

- Ultrasonic double detect
- KR Camera System



KR497BW shown with optional ultrasonic double detect and KR Camera System.

** General Specifications

Physical	English	Metric
Length	35"	89 cm
Width	35"	89 cm
Height	50"	127 cm
Weight	450 lbs.	204 kg.

Product Capacity	Minimum	Maximum
Width	Min 1" (25 mm)	Max 18" (457 mm)
Length	Min 2" (50 mm)	Max 18" (457 mm)
Thickness	Min .007" (.10 mm)	Max .062" (1.6 mm)

Operating Speeds

Maximum	600 feet per minute
---------	---------------------

Note: Speeds are dependent on material being fed

Electrical Requirements

Voltage	Amp	Phase	Hz
220 VAC	20	1	50/60

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

