# **KR725 Bag Feeder**

## **Feed Stacked Flat Bags**

Designed to feed one bag at a time from a stack onto a vacuum conveyor for printing and/or labeling. The pick and place suction cup mechanism removes the top bag off a stack that is a maximum of 7" tall and accomodates bags that do not stack evenly.

- Flexible suction cup mechanism for difficult bags •
- Automatic stack loader
- Touch screen interface •

### **Engineered for high production environments**









Industrial

Quality

Affordable

Cost

## KR725 Bag Feeder

### **\*\* General Specifications**

PHYSICAL	English	Metric	
Length	136″	345.4 cm	
Width	46″	116.8 cm	
Height	61″	154.9 cm	

#### **ELECTRICAL REQUIREMENTS**

Voltage	Amp	Phase	Hz
120 VAC	20	1	60

### **FEATURES and BENEFITS**

- Flexible pick and place mechanism feeds bags that do not stack evenly
- Venturi vacuum generators for suction cups reduces power consumption and noise level
- Touch screen interface for machine operation
- Rugged construction

#### **PRODUCT CAPACITY**

Width	Min 11″ (279.4 mm)	Max 16.50" (419.1mm)
Length	Min 18″ (457.2 mm)	Max 30.75" (781.05 mm)

\* Additional product sizes possible. Contact Kirk-Rudy, Inc. for information.

#### **OPERATING SPEED**

Maximum		Up to 30 bags/minute				

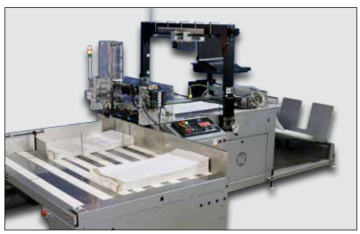
Note: Speeds are dependent on material being fed

#### **COMPRESSED AIR REQUIREMENTS**

80 PSI @ 5 SCFM



Flexible pick and place suction cup mechanism.



KR725 shown with optional gantry mount.

\*\*Specifications subject to change.

**OPTIONS** 

- Gantry for mounting labeling heads
- KR Inkjet printing systems
- KR Labelmaster
- Angled catch tray
- Shingling conveyor



www.kirkrudy.com