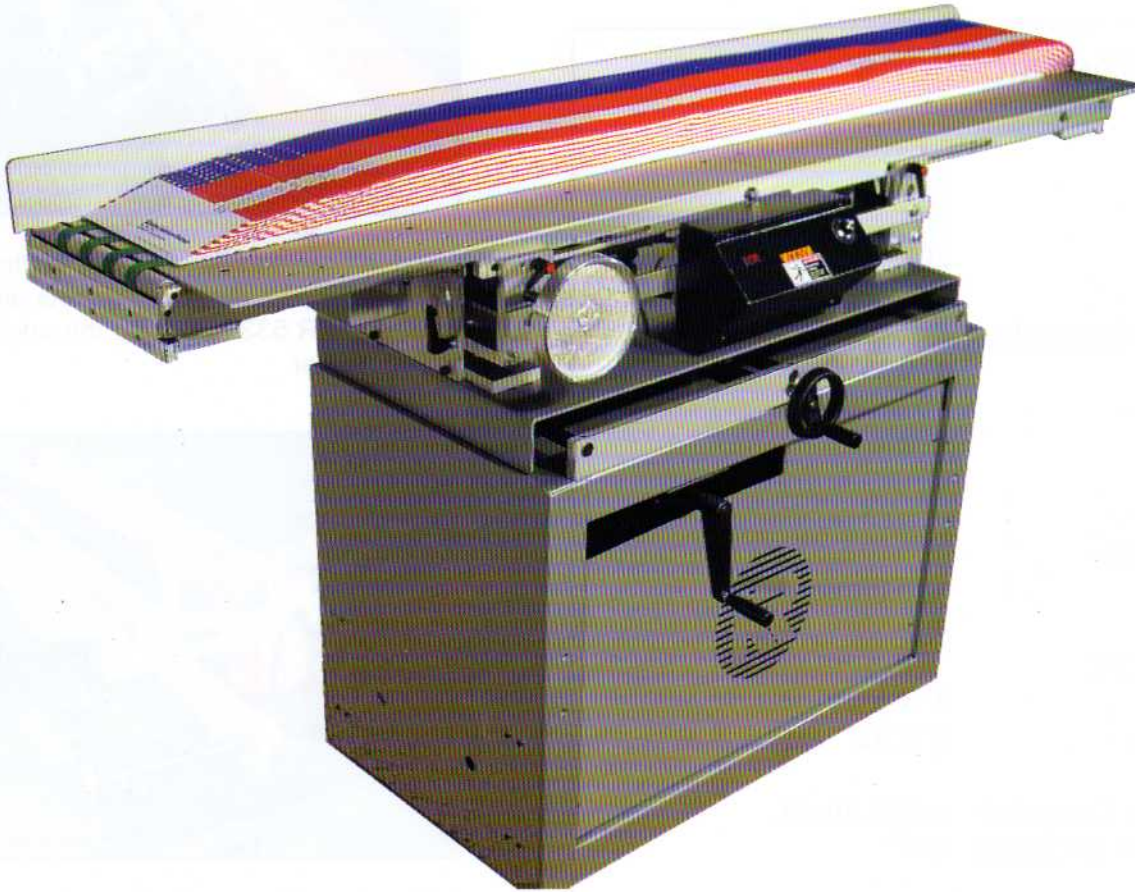


KR 533 Autoloader

Automatic Hopper Loader

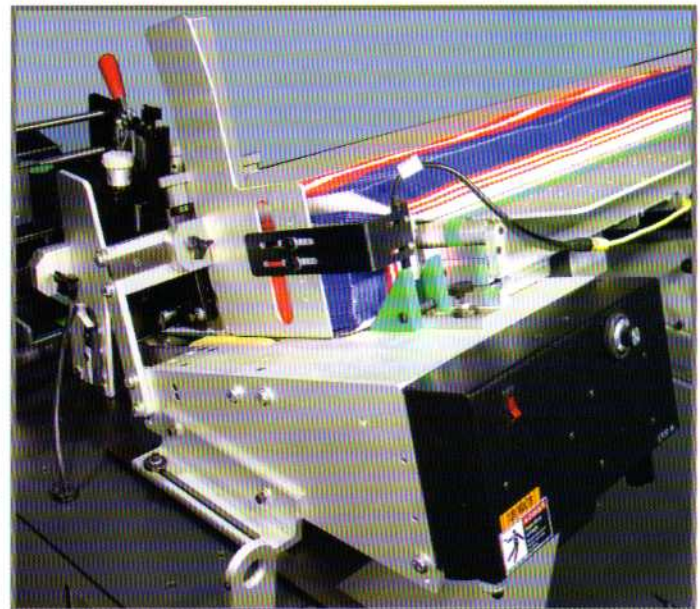


Improve feeder consistency and productivity with the new KR 533 Autoloader. The KR 533 handles a wide variety of product and is versatile enough to work with almost any feed system.

The KR 533 manages nearly 6' of material and delivers it into the hopper as needed. The hopper level is maintained within a narrow range keeping the feed consistent. The KR 533's jogger assembly keeps product straight in the hopper.

The only autoloader designed to work with friction and shuttle feeders, the KR 533 has built-in flexibility. Slotted brackets allow the top to be quickly angled for friction feeders or placed horizontal for shuttle feeders. You can also use the KR 533 inline or 90 degrees to product flow.

If you're looking for cost effective, flexible solutions to improve productivity, look no further than the KR 533.



The KR 533 can be used with friction feeders as well as shuttle feeders.

KR 533 Autoloader Automatic Hopper Loader

General Specifications

Physical

Length	69"
Height	36"
Width	20"

Electrical Requirements

Voltage	120 VAC
Current	15 amps
Phase	single
Hertz	60

Production Rate

Belt speed	100 ft/min
------------	------------

Material Handling

Min stock size	3" x 5"
Max stock size	9" x 12"

Minimum stock thickness	single sheet
Maximum stock thickness	1/4"

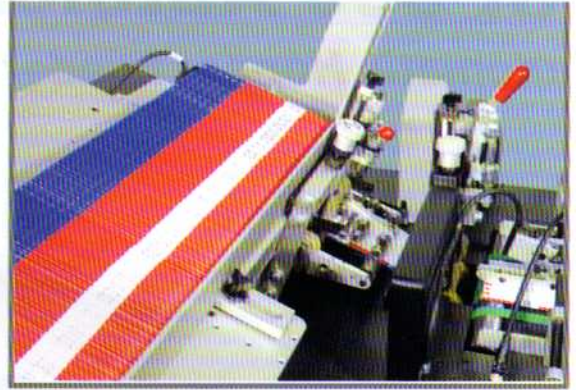
Features

- 67" belted conveyor
- Variable speed DC motor
- Telescoping conveyor top
- Conveyor top angle adjustment
- Stack height sensor
- Jogger to condition product in the hopper
- Hydraulic lift kit for quick installation

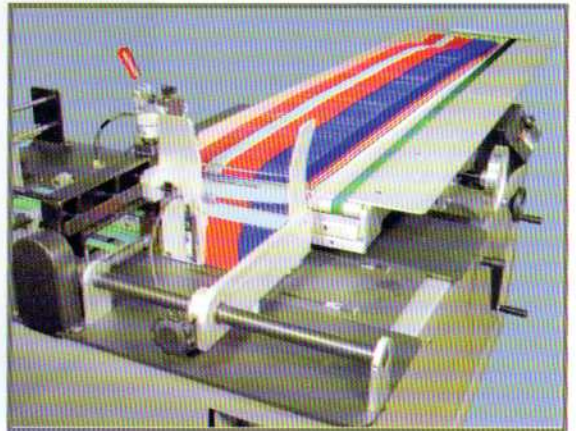
Options

Longer units available

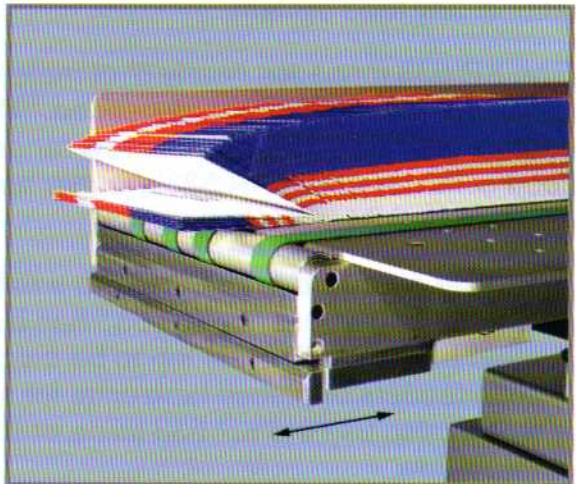
Your Kirk-Rudy dealer is:



You don't need to buy another friction feeder with the KR 533. Angled brackets allow you to rotate the KR 533 matching the angle of your friction feeder.



Adjust the table to a horizontal position and use the KR 533 with your shuttle feeder.



The KR 533's jogger assembly conditions material in the hopper improving feeder consistency