

KR496F

Friction Feeder

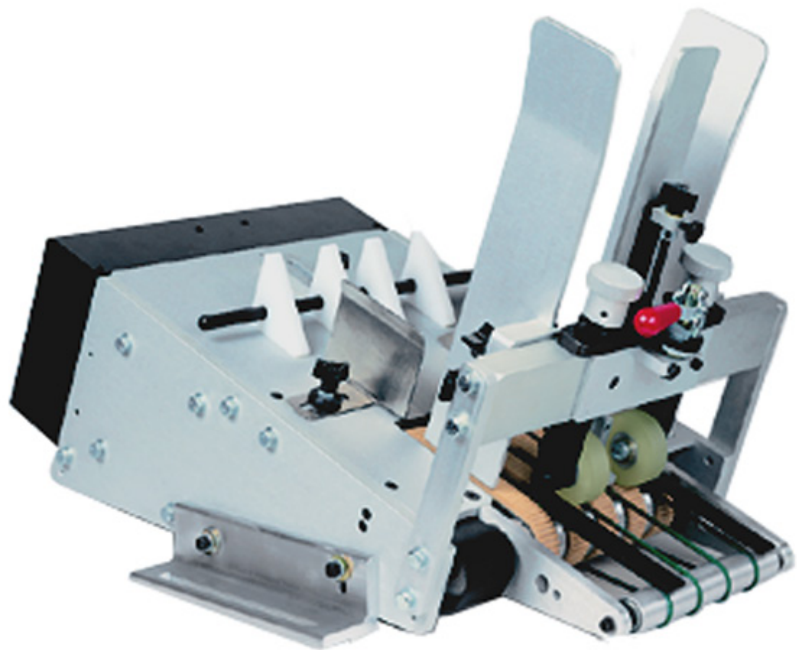
The KR496F is a cost effective, reliable solution that will improve productivity.

Improve paper feeding capabilities and throughput with the KR496F Friction Feeder. Engineered to handle difficult to feed products like z-folds and open ended products, the KR496F provides the reliability and consistency you are looking for.

The KR496F is engineered for high production environments. Thick, grooved feed belts keep product flowing on a consistent basis. Durable hold back rollers are independently adjusted to accommodate various thicknesses. Heavy-duty bearings and a solid frame design ensure a long life.

The KR496F is available in a variety of different configurations. Kits allow it to feed small cards and small folded pieces as well as flat boxes up to 18" wide. Adding a servo onto the KR496F makes it ideal for high-speed sorting to accurate attaching.

Heavy-duty
and fast, the
KR496F handles
Z-folds & open
ended products
with ease!



KR496F

Friction Feeder

** General Specifications

Physical	English	Metric
Length	23"	58.4 cm
Width	16.75"	42.5 cm
Height	17.5"	44.5 cm

Electrical Requirements

Voltage	Amp	Phase	Hz
110 VAC	5	1	60

Product Capacity

Width	Min 3" (76 mm)	Max 11" (280 mm)
Length	Min 4" (101 mm)	Max 12" (305 mm)
Thickness	Min .004" (.10 mm)	Max .188" (4.78 mm)

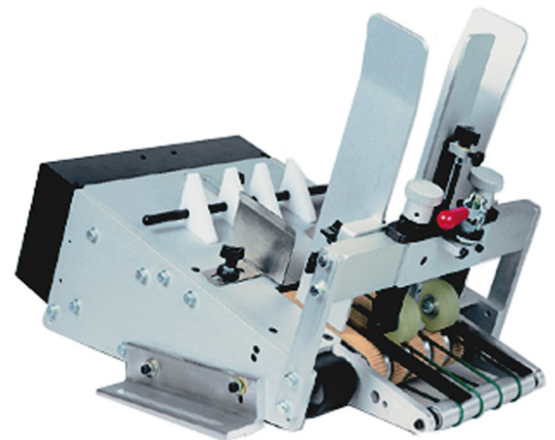
Operating Speeds

Maximum	Variable to 800 fpm
---------	---------------------

Note: Speeds are dependent on material being fed

Features & Benefits

- Easily feeds difficult items such as Z-folds and open-ends
- Portable design – easily mounts onto KR-215IJ feed
- Rugged construction
- Quick change feed belt design



**Specifications subject to change without notice.