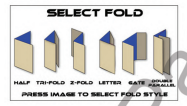


KF-200 Knife Folder



Easy to follow touch screens:









Add to your existing creaser for superior in-line folding, even with heavier paper stocks.







Knife Fold Chassis



Skew Adjustment

The COUNT™ KF-200 Knife Folder is the perfect companion to COUNT creasers, for users who want to add in-line folding of digital media. It's compatible with most other brands of "one-up" creasers. This machine is ideal for use in applications with heavier stock (up to 350 gsm card stock) where standard buckle folders can't get the job done – the KF-200 gives you a clean fold without cracking or bending the stock.

The KF-200 is equipped with a variable speed output conveyor featuring a unique proximity sensor that detects movement and ensures the smooth even flow of folded paper onto the exit tray.



KF-200 Knife Folder

MADE IN USA

An add-on to your existing creaser providing a superior in-line. folding solution that avoids cracking of digital media.

Features

- An ideal companion to COUNT™ creasers (FC114, FC114 A, AccuCreaser or EZCreaser).
- Compatible with almost any creaser built-in micro-adjust feature compensates for variances in fold settings of different creasers.
- User-friendly touch screen for easy set up and control of the machine.
- Keep paper feed aligned at all times with a simple adjustment control.
- · Clear top lid provides visibility and easy internal access.
- Innovative sensor at paper exit moves paper out of the way automatically, keeping exit clear.
- · Comes with 6 pre-set folds; plus a custom option to accommodate almost any fold.
- Strong and durable components, yet up to 43% lighter than competitive in-line folders, so it's easier to handle and maneuver.

Automatic Setup for 6 Common Folds

Bi-Fold

Tri-Fold

Z-Fold

Letter Fold

Gate Fold

Double Parallel Fold

Plus a custom option for almost any type of fold.

Specifications

Model: KF-200 Knife Folder

Model No.: KF-200 Paper Feed: Friction

Weight: 224 lbs (102 kg)

Max Speed: 4,300

(sheets per hour)

120-350

Paper Weight Range:

(gsm)

Dimensions: 47.0 H x 28.0 W x 67.0 L in

 $(119.4 \times 71.1 \times 170.2 \text{ cm})$

Max Sheet Size: 33.0 L x 14.5 W in (83.8 x 36.8 cm)

Min Sheet Size: 5.5 L x 4.75 W in (14.0 x 12.1 cm)

Electrical: 110/220 V, 50/60 Hz

Made in: U.S.A.

