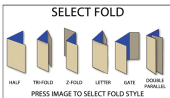


### Easy to follow touch screens:









## Superior offline folding of heavier-weight digitally produced media.









Proximity Sensor

Knife Fold Chassis

Bottom Vacuum Feed with Register Guide

The COUNT™ KF-250 is ideal for anyone with an existing creasing machine or a multi-directional slitter/cutter/creaser. This machine is ideal for use in applications with heavier stock where standard buckle folders cannot get the job done. The KF-250 provides a clean fold without cracking or bending stocks up to 350 gsm.

The KF-250 allows you to keep the paper feed aligned at all times with the fixed, factory set registry guide. It features a bottom vacuum paper feed, and a user-friendly touch screen control. Plus, the variable speed output conveyor features a unique proximity sensor that keeps the exit tray clear.



# KF-250 Knife Folder



The benefits of a superior knife folder in an automatic stand-alone machine, perfect for anyone with an existing creasing machine or a multi-directional slitter/creaser.

#### **Features**

- Only automatic stand-alone knife folder available.
- Because it's a stand-alone machine, it's compatible with any existing creaser or multi-directional slitter/cutter/creaser.
- Bottom vacuum paper feed with built-in register guide.
- Paper feed stays aligned at all times with fixed, factory set registry guide.
- Clear top lid provides visibility and easy internal access.
- Innovative sensor at exit tray moves paper out of the way automatically, keeping the exit tray clear.
- User-friendly touch screen for easy set up and control of the machine.

#### **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-250 Knife Folder

Model No.: KF-250

Paper Feed: Vacuum

Weight: 315 lbs (143 kg)

Max Speed: 4,300

(sheets per hour)

Paper Weight Range: 120-350

(gsm)

**Dimensions:** 65.0 L x 28.0 W x 47.0 H in

(165.1 x 71.1 x 119.4 cm)

Max Sheet Size: 33.0 L x 13.0 W in (83.8 x 33.0 cm)

Min Sheet Size: 5.5 L x 5.0 W in (14.0 x 12.7 cm)

Electrical: 110/220 V, 50/60 Hz

Made in: U.S.A.



