

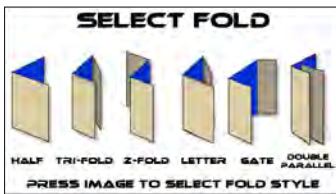


AccuCreaser Air/ KF-200 Combo

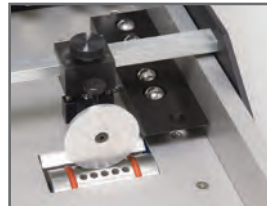


- High volume creasing and perforating
- Vacuum-feed operation with built-in register guide
- Rotary perf/score, including micro perf
- Supports heavier paper stocks
- Automatic sheet set-up
- User-friendly touch screen control

Easy to follow touch screens:



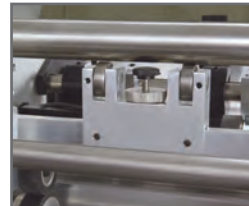
This combo-unit partners our top-of-the-line creasing and perforating solution with our superior inline folding machine.



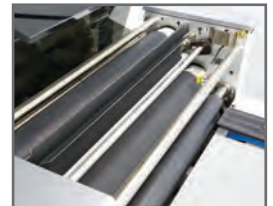
Vacuum Feed with Register Guide



Rotary Perforating



CAM Actuated Compression Crease



Knife Fold Chassis

The combination of the COUNT™ AccuCreaser Air and KF-200 Knife Folder gives users the perfect solution for accurate perforating, creasing and folding of digital media. This unit allows end users to quickly and accurately finish digitally produced materials with a clean fold without cracking or bending the stock.

The COUNT™ AccuCreaser Air provides fast, consistent quality creasing and perforating with a variety of features that make it top of its class. Get super accurate CAM actuated compression creasing with rotary perf/score capabilities, including micro-perf (up to four at a time), and automated distance recognition to support auto set-ups for a variety of creases, even perfect bind set-up. This machine utilizes a bottom vacuum paper feed with a built-in register guide to ensure accuracy with every sheet.

The COUNT™ KF-200 Knife Folder is the perfect companion to the AccuCreaser Air, for users who want to add in-line folding of digital media. 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.



AccuCreaser Air/KF-200 Combo

A quality solution for superior creasing, perforating and in-line folding that avoids cracking of digital media.



Features

- Provides modes for creasing, perforating or feeding.
- Bottom vacuum feed with sheet spacing control.
- CAM actuated compression creasing ensures maximum crease accuracy.
- Automated distance recognition allows auto setups for your most common creases and corresponding folds, including perfect bind.
- Perform up to 4 perfs at a time (including micro perf).
- Includes a sheet counter (for both batch and total sheet count).
- Two-sided die creasing rod accommodates for heavier stock – simply remove and flip over to change from narrow to wide crease.
- User-friendly touch screen for easy set up and control of the machine.
- Compatible with almost any creaser – built-in micro-adjust feature compensates for variances in fold settings of different creasers.
- Keep paper feed aligned at all times with a simple adjustment control.
- 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.
- Clear top lid provides visibility and easy internal access.

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:	AccuCreaser Air/KF-200 Combo
Model No.:	ACTREG/KF-200
Paper Feed:	Vacuum
Weight:	238 kg
Max Compression Crease: (sheets per hour)	5,500
Max Rotary Perf/Score Speed: (sheets per hour)	12,000
Max Folding Speed: (sheets per hour)	4,300
Paper Weight Range: (gsm)	120 - 350
Dimensions:	2616 L x 762 W x 1194 H mm
Max Sheet Size:	610 L x 368 W mm
Min Sheet Size:	139.7 L x 152.4 W mm
Electrical:	230 V, 50 Hz, 10 A
Made in:	U.S.A.

The industry's best warranty protects COUNT™ products against:

- Mechanical Failure – 3 YEARS
- AND**
- Electrical Failure – 3 YEARS



Seriously Digital Pty Ltd

info@seriouslydigital.com.au
Phone: 1300 387 464

COUNT print finishing equipment is manufactured by Martin Yale Industries, LLC.
251 Wedcor Avenue, Wabash, Indiana 46992
260-563-0641 | Fax: 260-563-4575 | www.martinyale.com



Martin Yale™