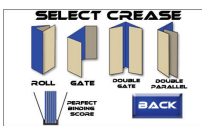
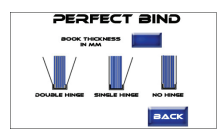


## Auto setups of all the following:







# One easy-to-use machine to meet all your numbering, creasing and perforating needs.







CAM Actuated Compression Creasing



Numbering Head Wheel With Font Style Gothic (7)

With the investment in a single machine, you can handle high quality numbering, creasing and perforating all-in-one. The COUNT FC114 is available with reliable friction paper feed, or choose the FC114A bottom vacuum-feed machine. Both deliver accurate CAM actuated compression creasing with 2 crease widths, pneumatic numbering up to 24 times virtually anywhere on the sheet, plus perforating and optional micro-perforating. It's a compact, incredibly easy to use and highly versatile "all in one" solution that includes automatic "one-touch" set-ups.



### FC114, FC114A



The only all-in-one solution for quality numbering, creasing and perforating is compact, versatile and easy to use.

#### **Features**

- Choose the reliable top friction feed option (FC114) or the bottom vacuum feed (FC114A) with register guide.
- Simple programming allows you to number, crease or perforate individually.
- · Creasing features include:
  - CAM actuated compression creasing.
  - Two-sided die creasing rod accommodates for heavier stock – simply remove and flip over to change from narrow to wide crease.
  - Automated distance recognition allows auto setups for your most common creases and corresponding folds.
- Numbering features:
  - Includes reliable pneumatic, Gothic wheel reverse numbering heads – with 7 digits, 4 drop zeros and 4 repeats.
  - Program each numbering head individually for multiple numbering.

- Flexibility to apply numbers virtually anywhere on a sheet – from lead edge, place numbers within 1 mm of previous number.
- Number single sheets, or crash number up to a 10-part carbonless form.
- Choice of black or red ink, in patented self-inking disposable cartridges – no re-inking required! – for approx. 25,000 impressions per cartridge.
- Complete perforating assembly included, with linear perf capabilities up to 4 perfs per sheet – Optional micro-perf and score wheel assemblies are available.
- FC114 includes micro-laterally adjustable feed rails and sheet counter (batch and total counting).
- Accommodates inline folders (see COUNT KF-200).
- User-friendly touch screen for easy set up and control of the machine.
- The FC114A requires a small air compressor for numbering head operation.

#### **Specifications**

Model No.: FC114 (friction feed)

FC114A (vacuum feed)

Weight: FC114: 150 lbs (68 kg)

FC114A: 220 lbs (100 kg)

Max Compression Crease: 4,500

(sheets per hour)

Max Numbering Speed: 8,000

(sheets per hour)

Max Rotary Perf/Score Speed: 12,000

(sheets per hour)

Paper Weight Range: 60 - 350

(gsm)

**Dimensions:** FC114: 44.0 L x 44.0 W x 32.0 H in

(111.8 x 111.8 x 81.3 cm)

FC114A: 63.0 L x 29.0 W x 43.0 H in

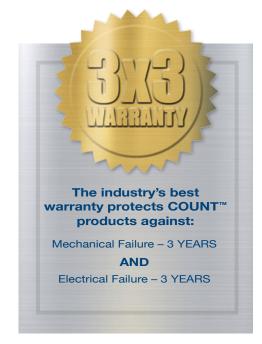
 $(160.0 \times 73.7 \times 109.2 \text{ cm})$ 

**Max Sheet Size:** 24.0 L x 18.0 W in (61.0 x 45.7 cm)

Min Sheet Size: 6.0 L x 4.5 W in (15.2 x 11.4 cm)

Electrical: 110/220 V, 50/60 Hz

Made in: U.S.A.

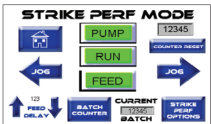


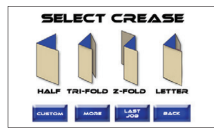




## Auto setups of all the following:







# One easy-to-use machine to meet all your numbering, creasing and perforating needs.







CAM Actuated Compression Creasing



Numbering Head Wheel With Font Style Gothic (7)

With the FC114 series, you can handle high quality numbering, creasing and perforating all-in-one. The latest addition to the series, the COUNT FC114ASP includes a strike perforating head, capable of partial page and intermittent perforating. Strike perforating makes it easy to create custom 2 and 3-part partitions.

This machine utilizes a high speed bottom vacuum feed system. It delivers accurate CAM actuated compression creasing with 2 crease widths, pneumatic numbering up to 24 times virtually anywhere on the sheet, plus rotary, strike and optional micro perforating. It's a compact, incredibly easy to use and highly versatile "all in one" solution that includes automatic "one-touch" set-ups.

### FC114ASP



The only all-in-one solution for quality numbering, creasing, perforating or strike perforating is compact, versatile and easy to use.

#### **Features**

- The FC114 ASP utilizes a bottom vacuum feed system with a register guide.
- Simple programming allows you to number, crease, perforate or strike perforate individually.
- Creasing features include:
  - CAM actuated compression creasing.
  - Two-sided die creasing rod accommodates for heavier stock – simply remove and flip over to change from narrow to wide crease.
  - Automated distance recognition allows auto setups for your most common creases and corresponding folds.
- · Numbering features:
  - Includes reliable pneumatic, Gothic wheel reverse numbering heads – with 7 digits, 4 drop zeros and 4 repeats.
  - Program each numbering head individually for multiple numbering.
  - Flexibility to apply numbers virtually anywhere on a sheet – from lead edge, place numbers within 1 mm of previous number.

- Number single sheets, or crash number up to a 10-part carbonless form.
- Choice of black or red ink, in patented self-inking disposable cartridges – no re-inking required! – for approx. 25,000 impressions per cartridge.
- This product includes one rotary perforating assembly, but can accommodate up to 4 rotary perfs per sheet – additional assemblies sold separately.
- Also includes one strike perforating head assembly, but accommodates up to 2 strike perf assemblies – additional assembly sold separately.
- Optional micro-perf and score wheel assemblies are available.
- Automatic sheet counter for both batch and total counting.
- Accommodates inline folders (see COUNT KF-200).
- User-friendly touch screen for easy set up and control of the machine.
- This machine requires a small air compressor for numbering head operation.

#### **Specifications**

•	
Model No.:	FC114ASP (vacuum feed)
Weight:	222 lbs (101 kg)
Max Compression Crease: (sheets per hour)	4,500
Max Numbering Speed: (sheets per hour)	8,000
Max Rotary Perf/Score and Strike Perf Speed: (sheets per hour)	12,000
Paper Weight Range: (gsm)	60 - 350
Dimensions:	63.0 L x 29.0 W x 44.0 H in (160.0 x 73.7 x 111.8 cm)
Max Sheet Size:	24.0 L x 18.0 W in (61.0 x 45.7 cm)
Min Sheet Size:	<b>4.5</b> L x <b>6.0</b> W in (11.4 x 15.2 cm)
Electrical:	110/220 V, 50/60 Hz

Made in: U.S.A.

