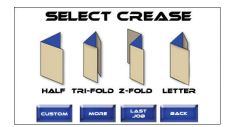
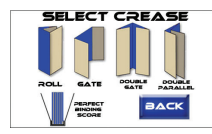
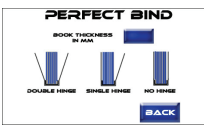


Auto setups of all the following:







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







RAC Compression Crease



Numbering Head Wheel With Font Style Gothic (7)

With the investment in a single machine, you can handle high quality perforating, creasing and numbering all-in-one. The COUNT FC114 is available with reliable friction paper feed, or choose the FC114A bottom air-feed machine. Both deliver accurate rotary-actuated creasing with 2 crease widths, pneumatic numbering up to 24 times per sheet virtually anywhere on the sheet, plus perforation and optional micro-perfing. 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 creasing, perforating and numbering is compact, versatile and easy to use.

Features

- Choose the reliable top friction feed option (FC114) or the bottom air feed (FC114A) with register guide.
- Simple programming allows you to number, perforate or crease individually.
- Creasing features include:
 - Rotary-actuated impact creasing.
 - Two-sided creasing die one side has a narrow crease and the other a wide crease for heavier stockto change, simply remove the die and flip it over.
 - 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-lateral adjustable feed rails and sheet counter (batch and total counting).
- Accommodates inline folder (see COUNT KF-200); add inline transport to feed into CountCoat UV coater.
- User-friendly touch screen for easy set up and control of the machine.

Specifications

Model No.: FC114 (friction feed)

FC114A (air 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: 18 x 24 in (45.7 x 50.8 cm)

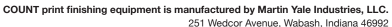
Min Sheet Size: FC114: 4.5 x 6 in (7.6 x 12.7 cm)

FC114A: 4.5 x 6 in (12.7 x 15.0 cm)

Electrical: 110/220 V, 50/60 Hz

Made in: U.S.A.





260-563-0621 | Fax: 260-563-4575 www.martinyale.com

