

### FEATURES & BENEFITS

- Automatic bottom vacuum feed with register guide
- Simple programming allows you to number, crease, perforate or strike perforate individually
- Automated distance recognition – allows auto setups for your most common creases and corresponding folds
- Includes reliable pneumatic, Gothic wheel reverse numbering heads – with 7 digits, 4 drop zeros and 4 repeats
- Includes one rotary perforating assembly, but can accommodate up to 4 rotary perfs per sheet – additional assemblies sold separately
- 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
- Requires a small air compressor for numbering head operation
- Automatic setup for 6 common folds; accommodates almost any fold (Bi-Fold, Tri-Fold, Z-Fold, Letter Fold, Gate Fold, Double Gate Fold, Double Parallel Fold, plus a custom option for almost any type of fold)



The **COUNT™ FC114ASP Digital Numbering, Creasing and Strike Perforating Machine** is an all in one, easy-to-use machine to meet all your numbering, creasing, rotary and strike perforating needs.

With the investment in a single machine, you can handle high quality numbering, creasing, rotary and strike perforating all-in-one. The Count FC114ASP has a reliable bottom vacuum feed system. This machine delivers 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.

Numbering Head wheel



Strike Perforating Head



### SPECIFICATIONS

Paper Feed	Vacuum
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
Max Sheet Size (LxW)	610 x 457 mm
Min Sheet Size (LxW)	114 x 152 mm
Dimensions (LxWxH)	160 x 74 x 112 cm
Weight	101 kg
Power (volts)	220V, 50 Hz