



# DIGITAL CUTTING SYSTEMS

**NEOSYS VIETLOI CO., LTD.**

**HQ / Showroom:**

No 52, 17 Street, An Phu Ward, Ho Chi Minh, Thu Duc City.

Tell: (+8428) 2253 2772 / 2253 2773

**Hanoi Office:**

No.12, Simco Lane, My Dinh 1, Nam Tu Liem District, Hanoi.

Tell: +84 24 6666 8117

(JP) +84 24 6666 7117

Email : [info@neosys-vietloi.com.vn](mailto:info@neosys-vietloi.com.vn)

Website: [www.neosysvietloi.com.vn](http://www.neosysvietloi.com.vn)

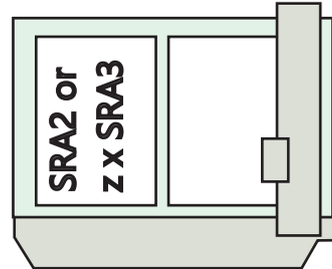




## FB775

**Premium SRA2+ or 2 x SRA3 creasing and cutting system** The FB775 is a larger table than the FB550 and can handle B2 folders & larger sheets. The FB775 includes an upgraded registration system with an 8th generation ARMS sensing CCD camera, 300% faster job registration than the FB550, the ultra fast Vision3 CCD camera will auto find the position of each sheet making it great for multiple sheet cutting. A key advantage of the FB775 is the ability to place 2 x SRA3 (or 4 x SRA4) sheets at the same time on the flatbed table enabling higher productivity, reducing time taken placing sheets on the table, which makes this a very popular model.

Another key advantage is the FB775 delivers 50% higher creasing power at 1.5Kg than the FB550 and a higher power 750W vacuum bed, to cut a wider range of media plus includes an acoustic muffler, to ensure the flatbed comfortably fits within any work environment.



### MODEL FEATURES FB775

Device Type	Dual Tool, Flatbed Cutting Table
Type of cut	Die-Cut (Full Cut), Half Cut (Kiss-cut) & Perf
Crease capability	Yes - Crease - 1.5kg (1,500gf) pressure
Cutting force	1.2 Kg (1,200gf)
Maximum media area	580mm x 800mm
Effective contour cutting area	480mm x 715mm
Speed settings	High Definition / Standard / Fast
Maximum cutting speed	750/960/1,200mm per second
Registration system	High speed - <b>Vision3 CCD</b> camera using 8th Generation ARMS technology
Job recognition	Advanced QR code for instant job recognition and registration

## SC6000



**Automated sheet fed digital die-cutter for sheet card and labels with creasing tool.** Building on the LC600, the SC6000 has an additional tool for creasing. It is a dual tool compact digital cutter with a more advanced, more reliable higher capacity 900 sheet auto-sheet feeder. It's incredibly affordable, cutting (& creasing) light sheet card (up to 350micron), or labels to any shape without any set up costs.

The reliable vacuum belt feeder, enables 1-900 sheets to be loaded, so the cutter can be left to run unattended, while the camera registration system automatically retrieves cut files by reading the QR codes on each sheet. Note: like the LC600 label cutter, sheets are held with dual grip rollers & moved backwards & forwards during cutting, so when DIE-CUTTING card, users require TAGs to hold elements in the sheet to prevent the elements falling out.

### MODEL FEATURES SC6000

Device Type	Dual Tool, auto-feed Digital sheet cutter.
Type of cut	Die-Cut (with tags), Half Cut (Kiss-cut) & Perf
Crease capability	Yes - Crease - 760gf (Max 350 micron/gms)
Cutting force	760gf
Maximum media size	340mm x 710mm
Effective contour cutting area	330mm x 690mm
Custom size label media	Min-Max width 180 x 340mm / length 297 x 210mm
Speed settings	N/A
Maximum cutting speed	960mm per second
Registration system	High speed - <b>Vision3 CCD</b> camera using 8th Generation ARMS technology
Job recognition	Advanced QR code for instant job recognition and registration