

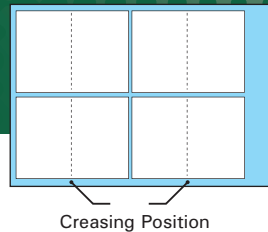
# 3ni720



## Cutting and Creasing in One Process Digital Auto Cutting and Creasing System

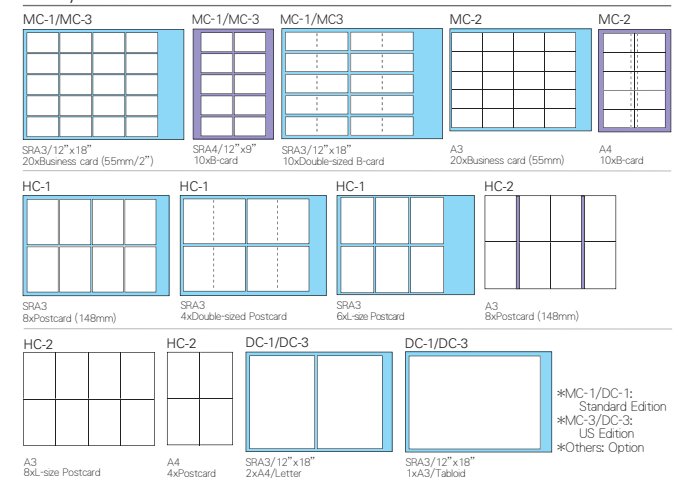
### Free Creasing Position

The creasing position can be freely set on the sheet cut into the each size. The crease can be set up to 24 positions on the sheet as the total.



This is the system which realizes the first cut and crease in the industry supporting SRA3 and 12"x18" sheet at one process. SRA3 and 12"x18" sheet are cut into 20 business cards by the long blade, and MC-1 or MC-3 rotary blade unit. Up to 500 sheets (one sheet 0.12mm thick) can be fed into the machine automatically by the air suction paper feed system. The LCD panel and touch-keys located at the front of machine make it easy for anyone to perform the cutting and creasing operations. The LCD is shown in inch for US edition. This system can be applicable for not only the business card and postcard but also various cards such as birthday, brochures, book/book cover, various tickets, compliments slips, calendar, menu and program.

### Rotary blade unit and finished size:



### Specifications

Configuration:	Freestanding cabinet with castors	Cutting Speed:	Approx. 7 sheets per minute (SRA3)
Cutting Method:	Long blade and Rotary blade unit	Paper Feed:	500 sheets (one sheet 0.12mm thick)
Creasing Method:	Creasing blade unit (paper width direction)		Air Suction paper feed system
Paper Size:	A4, SRA4, B4, A3, SRA3 (320x450mm) 12" x 18", 9" x 12" (US Edition)	Paper Output:	Up to 650 sheets (one sheet 0.12mm thick) OT-2 output tray for Postcard, A4 and A3
Finished Size:	Business card, Postcard, A3, A4 or Tabloid, Letter (US Edition)	Dimensions/Weight:	782(W) x 615(D) x 945(H)mm / Approx. 110kg
Thickness and Weight:	0.12mm (105gsm/6pt) ~ 0.40mm (325gsm/16pt)	Power Supply/Consumption:	AC100, 1.5~0.7A, 50/60Hz / 150W or less
No. of Sheets or Pages:	SRA3 - 20xBusiness card, 8xPostcard, 1xA3, 2xA4 size	Environment:	10~30°C, 20~80% RH (Non condensed)