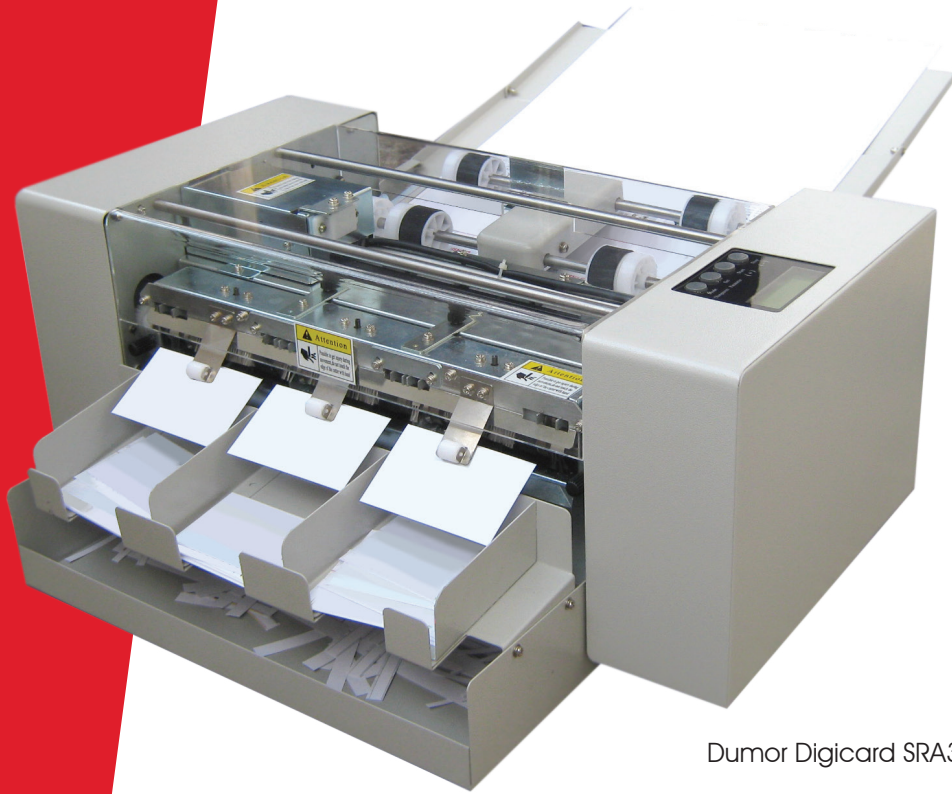


Dumor!



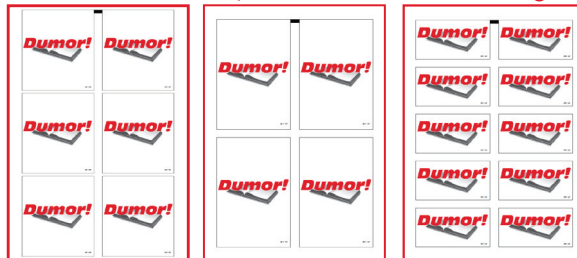
Innovation! Quality! Value!



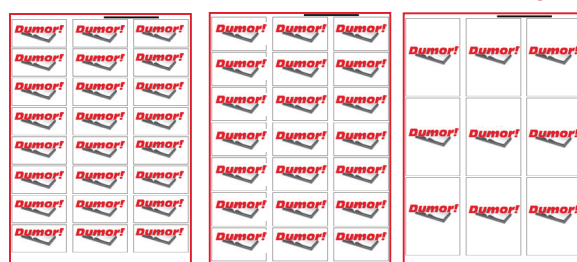
Dumor Digicard SRA3 MKII

The world's most versatile SRA3 and A4 card cutters

Different card sizes possible on A4 Model, e.g.



Different card sizes possible on A3 Model, e.g.



Dumor Digicard card cutter for all kinds of card production:

- Business cards
- Compliment cards
- Photos

About the card cutter:

- Mark reader equipped
- Full bleed cutting
- Long blade life
- Highest accuracy
- Most flexible formats in its class
- Optional perfining or
- Optional scoring
- 10 Up production of an a4 sheet!
- Tandem paper feed system for coated paper
- Sheet thickness compensation separator adjustment



Innovation! Quality! Value!

Technical specifications

Model Dumor Digicard SRA3 MKII and A4

New options that make your card cutter even more flexible:

- Fully adjustable cutting length, you set the length you desire from min 45mm to 127mm.
- Middle roller creasing module, makes your cards instantly ready for folding (A4 only).
- Middle roller perforating module, makes your cards instantly ready to become tickets with a tear off flap (A4 only).

Optional access to the web based card layout site where you can upload your text and our software will prepare the print layout for you automatically in seconds. (A user fee for access to this service is applicable)

Card size adjusted by button for standard sizes: 85x45, 85x50, 85x54, 85x95, 85x127 (photo size), as well as infinitely adjustable repeat cut length from 40 to 150mm in 0.2mm increments (user programmed on keypad).

For southern and eastern Europe the slitting width can be re-set by the dealer to make the following sizes: 89x45, 89x50, 89x54, 89x95, 89x127

Slitting width of 89mm available (optional cassette)

Perfing: optional cassette

Scoring: (1 mm) optional cassette

Paper weights A4 model from 180 to 300 gsm

Paper weights SRA3 model from 180 to 300 gsm

Tray capacity 8mm

Infeed size SRA3 model: SRA3 or A3 or A4 short edge first

Infeed size A4 model: A4

Process speed: Ca. 4,5 sheet/min. of A4 or ca. 3.5 sheet/min. of SRA3.

Expandable card collection tray to 127mm.

Weight: A4 ca. 14kg, SRA3 ca. 20 kg

Dimensions A4 800 x 500 x 600mm

Dimensions SRA3 800 x 500 x 700 mm

Optional perforating cassette to make tickets

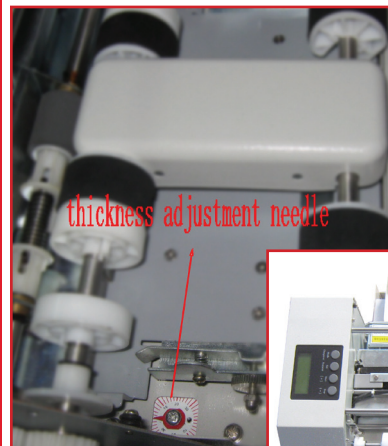
Optional creasing cassette to make foldable cards

- When fanned and jogged, subject to user test, running laminated stock will blunt the blades more quickly. Paper must not be curled. Not designed to run leather effect paper, paper must not have hooked edges.

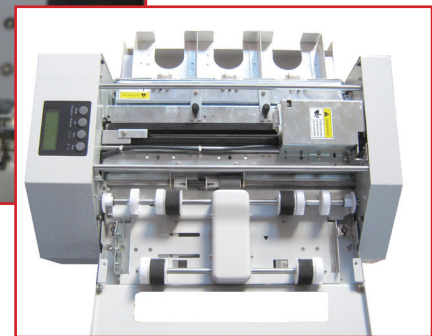
Specifications subject to change without notice, non contractual document, omissions and errors excepted, copyright Dumor 2010

Features

- Computer chip controlled, change format at the touch of a button, no tools needed ever
- Five standard card sizes pre programmed
- Adjustable first cut length and for follow on cuts to take into account image drift, unique on this class of machine
- Standard fitment mark reader for automatic self adjustment on-the-fly for compensation of variable image drift (a feature only found on machines costing 15 times more)
- Adjustable gutter cut length and card length by up to ± 2 mm for custom length cards. Adjustable first and follow on cuts by up to ± 2 mm. Width and side slitting width, done via the keyboard
- Handles card stock from 180 gsm to 300 gsm no adjustment needed
- Feeds most kinds of stock, special feed rollers and separator ensure no double feeds or marking even with matt coated papers*
- Feed tray holds ca. 8 mm of paper
- Self compensating for paper density and thickness
- Processes up to 4,5 sheets per minute
- Adjustable card reception tray for shorter and longer cards
- Cutting precision better than 0.1 mm
- Long lasting slitter wheels and cross cutter blade
- Replacement of blades is quick and easy
- Light weight, easily transported to point of use
- Small space requirement. Fits virtually anywhere, very quiet operation, cutting area fully guarded with interlock
- Infinite adjustable repeat cut from 45 to 127 mm (user programmed)
- Optional perforating or scoring tools (separate cassette)
- Perfing and scoring diagram



Thickness compensation



Tandem drive system

Dumor Digicard SRA3 MKII and A4



creasing



perforating



1. Separation



2. Crease



3. Fold