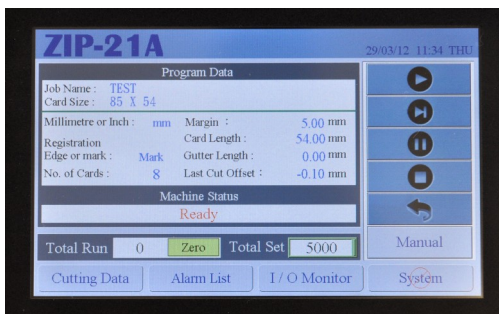


Zip21A - High Speed SRA3 Card Cutter



Caslon Limited • Caslon House • Lyon Way • St. Albans • Herts • AL4 0LB • UK
T: +44 (0)1727-852211 • F: +44 (0)1727-855772
E: sales@caslon.co.uk • W: www.caslon.co.uk

- ◆ **Mark or Edge of Sheet Registration**
- ◆ **Fully adjustable finished sizes**
- ◆ **Cuts from an SRA3 sheet**
- ◆ **Double Sheet Detection**
- ◆ **Cuts up to 350gsm**
- ◆ **999 Job Memories**
- ◆ **Batch counting**
- ◆ **Deep Pile Air Feeder**
- ◆ **Bleeds on all 4 edges**
- ◆ **18,500 cards per hour**



The new Zip-21A cutter/slitter is the deep pile, Air fed version of the original Zip21C designed to cut business cards & other multiple-up products produced from a range of different printing methods. The Zip21A is faster than the Zip21C, producing 18,500 cards per hour and comes mounted on a stand which houses the extra large waste container required for such quick operating speeds.

The Zip-21A cross cuts the sheet with a guillotine and then, with a very easily adjustable blade cassette, it will slit and/or score/perforate the sheet immediately before it exits to the delivery tray. This clever combination of two cutting systems allows a multitude

of common products (like 21-up or 24-up business cards) to be accurately processed in a single pass.

It can register from either the lead edge of the sheet or from a printed registration mark at the top of the job, thereby reducing the problems of image drift which are so common with digital printers.

The horizontal cutting data is simply programmed via a touch screen. The control system allows 999 Job memories to store the data. Straight cuts or a variable size gutter can be removed between the individual cards whilst vertically a fixed 6mm gutter is removed from between each column of cards. The sides of the sheet are removed by slitting wheels which can be quickly and easily adjusted to any size. For those regular jobs or special set-ups, additional blade cassettes are available.

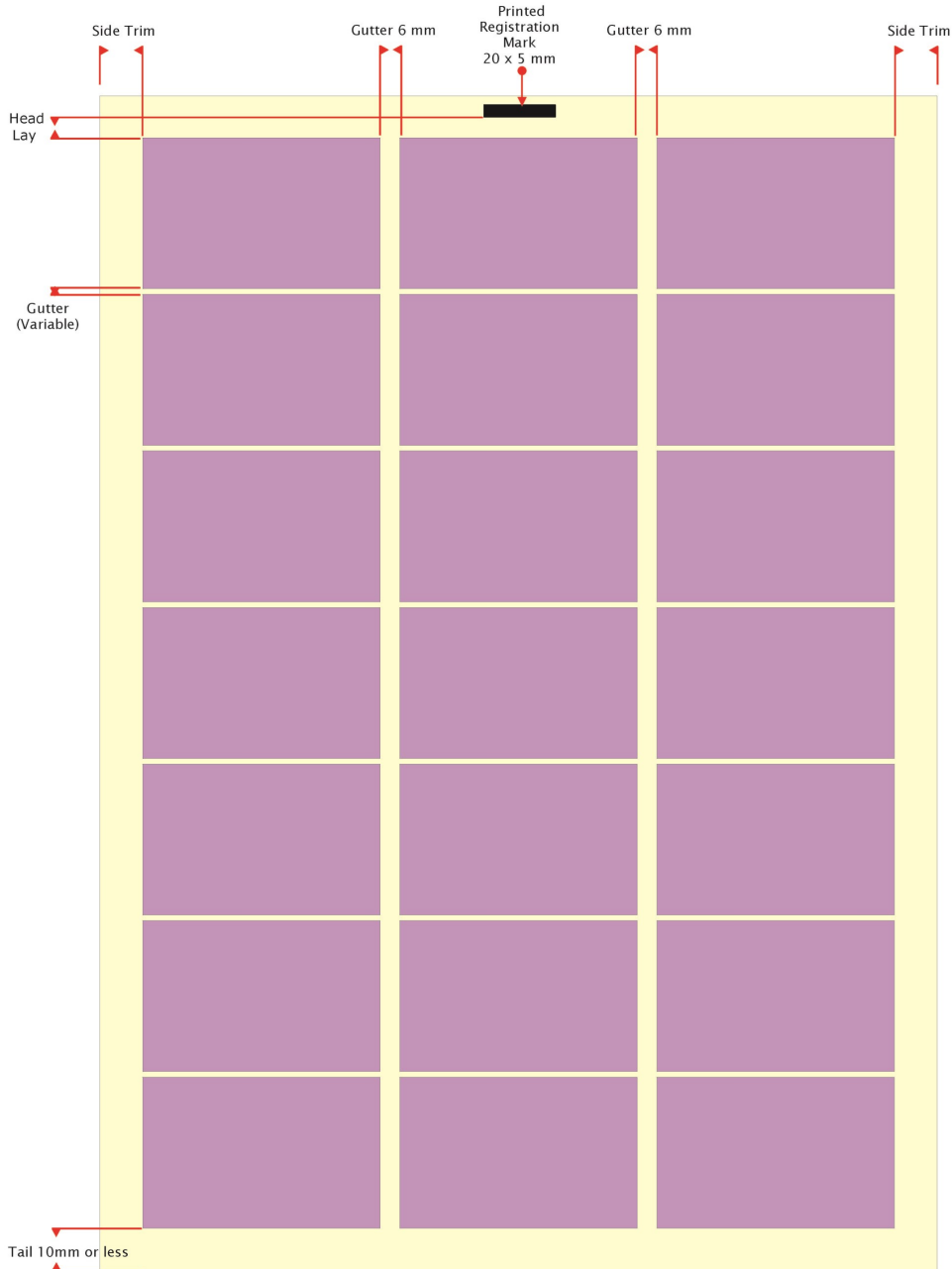
When running, Batch Counting is a useful feature the touch screen allows, along with the ability to vary the motor speeds for different or difficult stocks. Also available via the same screen is a simple to set 'Doubles Sheet Detector' and 'single sheet' feed button, both being invaluable during job setup.



Zip 21A Specifications & Layout Sheet



Caslon Limited • Caslon House • Lyon Way • St. Albans • Herts • AL4 0LB • UK
 T: +44 (0)1727-852211 • F: +44 (0)1727-855772
 E: sales@caslon.co.uk • W: www.caslon.co.uk



Specifications

Machine Size	103 x 51 x 127 (h) cm	Maximum Card Thickness	350 gsm
Machine Weight	95 kgs	Minimum Cut Size	30 x 40mm
Program Memories	999	Maximum Cut Size	300 x 230mm
Electrics	220 Volts AC	Maximum Feed Stack	150mm
Maximum Stock Size	320mm x 450mm	Minimum Crosscut Pitch	2mm
Speed (21 up cards)	308 cards/min (18,500/hour)	Cross Cut Precision	0.1mm

01727-852211 • www.caslon.co.uk