

Digital Creaser & Perforator SMC-13



ELIMINATE DIGITAL CRACKING!

Shark Finishing Machinery introduces to its line of digital print finishing equipment the SMC-13 Creaser & Perforator. This is a handfed, tabletop machine that requires low maintenance. Its LCD display is simple to use and user-friendly. This machine comes with great features such as a built-in counter and sheet length detector. With a maximum sheet size of 13.3" x 118". It is capable of creasing or perforating up to 16 times per sheet at a speed of up to 3,000 sheets per hour and can store a maximum of 32 jobs. Eliminate the pressures faced today with finishing solutions. The SMC-13 will give you the same professional results as other more expensive creasers at a fraction of the price, making an impact on your business.

- Variable speed
- Up to 16 creases / perforations per sheet
- Up to 32 Program Memory
- Precise Creasing Accuracy
- Sheet length detector
- Emergency stop button for added security
- Allows for creasing depth adjustment
- Crease digitally printed stock without cracking
- Creasing & Perforating
- ▶ LCD Touch Screen Display
- ➤ Up to 400gsm



info@SharkMachinery.com | SharkMachinery@gmail.com www.SharkMachinery.com | Ph. 619.797.6278

	SPECIFICATIONS
	SMC-13
Paper Thickness	60gsm -400 gms
Max stock size	13.38x118 in / 34x300 cm
Min stock size	2x3.5 in / 5x8.9 cm
Max # of marks per sheet	16
Marking Distance	Adjustable
Two way Creasing	No
Feeder	Manual Feed
Program memory	32
LCD Touch Screen	Yes
Table Top	Yes
Skew Adjustment	Yes
Crease Depth Adjustment	Yes
Sheet Counter	Yes
Sheet length detector	Yes
Variable Speed Adjustment	Yes
Creasing Precision	0.002in.
Creasing Die	Included
Perforating Die	Included
Emergency Stop	Yes
Power	110v / 60hz / 1ph
Machine Weight	101 lbs. / 46 kg.
Machine Size	47.2x18.5x16.5in / 120x47x42cm / 1200x 470x 420mm
Warranty	1 year

^{*}Optional accessories may be shown and actual results and performance may vary depending on individual application. Every effort is made to ensure accuracy. Shark is not liable for any omissions or errors. Due to continued improvements in our product line, specifications and information is subject to change without notice.

Shark Finishing Machinery

info@SharkMachinery.com SharkMachinery@gmail.com www.SharkMachinery.com Ph. 619.797.6278

"Finish Smart with Shark"

