



Systems and  
EQUIPMENT

# FC-500 Die-Cutter

Flatbed Digital Die-Cutter



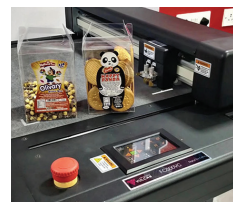
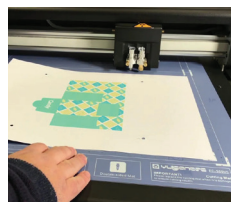
 **skandacor**™ The proactive finish.™

1.888.820.9020  
[skandacor.com](http://skandacor.com)

# FC-500 Die-Cutter

The **Vulcan FC-500** digital die-cutter is ideal for short-run production and sample creation. It is equipped with two independent tools, which can be used to cut and crease material. The Vulcan series flatbed uses advanced contour cutting technology - no cutting dies are required. A vacuum pump secures material while die cutting and an intuitive touchscreen control allows ease-of-use and fast operation. Job recognition via QR code, and the ability to recut make processing longer jobs very efficient. The machine software is also tightly integrated with SignCut Pro, allowing for the automatic placement of registration marks and fine tuning of tool speed and pressure.

**Finishing Applications** in Tags, Labels, Small Boxes, Business Cards, Hang Tags, Cards, Packaging, Pocket Folders, Unique Mailers, etc.



## Specifications



19" x 26"



Up to 700 mm/s



100 to 240 V AC,  
150 VA

	FC-500 Die-Cutter
Sheet size	19" x 26"
Material Thickness	Up to 600 gsm
Number of Heads	2 (Cutting/Creasing)
Speed	700 mm/s
Electrical	100 to 240 V AC, 150 VA
Job Retrieval	Network PC or USB drive
Software	SignCut Pro2 (supports Ai/CorelDraw plugin)
Machine Size (W x D x H)	38.6" x 38.4" x 41.2"



**Skandacor™** is on a mission to proactively pursue products, solutions, and services that will advance our clients' brands and returns. Our **pro™** lineup of products and equipment creatively deliver the highest value through only the best in opportunity, quality, and performance.

**Note:** The information given within this spec sheet is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. Skandacor™ makes no warranty, express or implied, as to the fitness of the products for any specific use or purpose. The included data is purely for reader's consideration, investigation and verification.