### **TECHNICAL DATA**

Machine type	Auto feeding label cutter
Max. cutting speed	1200 mm/s
Downforce	10-400g adjustable in 1g steps
Min. cutting size	5 mm <sup>2</sup>
Feeding time	2 sec
Mechanical resolution	0.0124 mm
Interfaces	USB 2.0 (full speed) / USB Stick /Ethernet
Command Set	HP-GL
Control	Backlit graphic, 4.3-inch touch LCD display
Power consumption	100 to 240 V AC, 50/60 HZ, 60 W
Operating environment	Temperature: 10 to 35 degree C (35 to 95 degree F)
Humidity	35 – 75 % RH (not condencing)
Number of tools	1
Tool types	Drag knife
Dimensions	Output tray: 406 x 462 x 186 mm Output tray + Cutter + Media Carrier Tray: 1109 x 747 x 594 mm
Packing dimensions	870 x 550 x 580 mm / 0,28 m <sup>2</sup>
Weight	33 kg / 36 kg
Compatible operating system	Windows and Mac

### Contact us for more information



**Oliver Tiedemann General Manager** M: +49 176 10592193 P: +49 8442 95840-22 E: oliver.tiedemann@nepata.de



**Greta Faßbender** Key Account Manager

M: +49 178 1199295 P: + 49 8442 95840-57 E: sales@vulcantecpro.eu



www.vulcantecpro.eu

Nepata Systems GmbH • Hochstatt 6-8 • 85283 Wolnzach, Germany • Hotline +49 8442 9609030 • www.nepata.de





# **SC-350** Sheet cutting plotter

## THE BEST IN DIGITAL FINISHING

tably.

and, thanks to their excellent price/performance ratio, allow small and medium-sized businesses to purchase highly professional and precise machines.

from sheets up to a maximum size of 350mm x 500mm with high contour accuracy.

fractions of a second for extremely high productivity.

- The world of digital finishing is constantly evolving and so are the By automatically reading the QR code, the corresponding cutting ways in which these advanced technologies can be used profi- path is automatically recognised, eliminating the need to create new jobs and allowing sheets to be loaded in any order.
- Vulcan's products are setting new standards in digital finishing In this way, the SC-350 can process up to 300 sheets with different jobs, motifs and materials unattended. This saves time and labour and increases productivity.
- The Vulcan SC-350 sheet cutting plotter cuts stickers and labels All printable, self-adhesive materials such as photo paper, t-shirt transfer, vinyl, sticker film, inkjet cards, glossy paper etc. can be processed with the Vulcan SC-350.
- The high resolution CCD camera detects registration marks in Simple and intuitive to use, Vulcan machines are quick to set up and easy to operate, even by untrained personnel.



The Vulcan SC-350 sheet cutting plotter is the ideal solution for automatic, precise and extremely fast cutting of stickers and labels in any shape.

#### Eliminate the high cost of die-cutting!

Its self-contained and economical operation makes it ideal for small and medium production runs.

#### **SPECIFICATIONS**



### **START A FIRE WITH VULCAN**



dards to create a machine that is second to none.



- Paper Strong paper .
- Photo paper .
- T-shirt transfer paper
- Plastic / PPE

#### **APPLICATION EXAMPLES**



Stickers

Glossy paper

- Product labels Type & warning labels
- Photo prints
- Labels for food and beverages Stickers

0
-



The Vulcan SC-350 sheet cutter combines speed, high precision, automated operation and modern design with the highest quality stan-

Whether you are starting out or upgrading your existing equipment, Vulcan products are universally applicable:

#### SUITABLE MATERIALS FOR PROCESSING:

 Cardboard / kraft paper Transparent film



#### Experience the SC-350 in action:





Labels for outer packaging for cos-. metic and pharmaceutical products EAN codes