

Industrial Control Direct Marking System

Our plotter ICDMS together with the software VarioSign precisely identifies and labels various materials with a durable marking in a speedy manner. The key feature of the plotter is the compact design (labeling area 210 x 297 mm, 8.16 x 11.69 inch) for on site labeling tasks. All available common elements and tags for the industry, such as for terminal blocks, wires, cables, devices, cable ties, shrink tubing, labels, legend plates etc. can be labeled with this system.

At a glance:

	Pen in pen holder	clean labeling with EK Plotter pens containing most durable ink
The state of the s	Pen storage	storage capacity of up to 2 pens
	Engraving option	change the plotter with a few steps into an engraving unit
	Support plates	fast and easy change of the support plates for various labeling elements

EK Vario Plotter VP 100 half size (A4)

Technical data:

• **Dimensions:** 450 x 440 x 125 mm (17.72 x 17.32 x 4.92 inch)

• Weight: approx. 6 kg (13.23 pound)

• Labeling area: 220 x 296 mm (8.66 x 11.65 inch)

• Drawing speed: max. 40 mm/ sec (1.57 inch/ sec)

• Material height: max. 10.5 mm (.41 inch)

• Resolution: .01 mm (.0004 inch)

• Repeatability: .05 mm (.002 inch)

• Memory buffer: 16 MB

• Interface for data: USB level 1.1

• Interface for add on module: connection of engraving option

• Power supply: 100 – 240 V AC, 50/ 60 Hz

• Adapter for power supply: Standard: Euro, USA; Optional: AUS, GB, Universal for power cable

Part list:

Product	Part no.
EK Vario Plotter VP 100 half size (A4)	3400 0034
Dust cover for VP 500 half size (A4), VP 100	3400 0028
Trolley case for Vario Plotter VP 500 half size (A4), VP 100	3400 0024

For additional information or personal assistance please get in contact at 817-375-0023

