

New e10 controller



Performance

- Fully programmable
- Cutting edge Microprocessor: quick start and smooth browsing
- Marking history and auto diagnostic functions
- SICTOOL e10 software: create and edit marking files on a PC

All marking types

- Datamatrix codes
- Angular and circular texts
- Alphanumeric marks
- Logos, images...

Robustness

- Industrial membrane keyboard
- Fully enclosed controller (IP40): no openings or fans

Versatility

- 100% compatible with the previous machine generation
- An ideal controller for the Column-mounted and Portable ranges

FOCUS ON THE e10 SPECIAL FEATURES



Color screen



USB connection on the front panel:
for simply transfer of marking files



Full connectivity : suited to adapt to different communication protocols (some are optional)

MARKING EXAMPLES



Datamatrix - Dot peen



D Axis logo - Dot peen



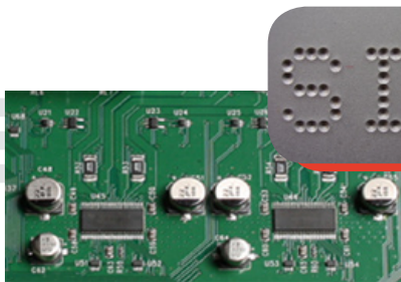
Alphanumeric - Scribing



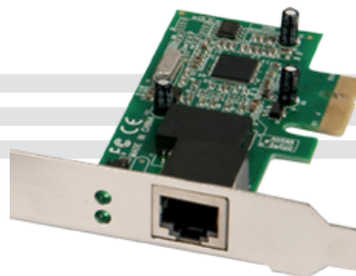
ELECTRONIC TECHNICAL FEATURES

e10	
Dimensions (d x l x h)	322 x 380 x 112 mm (12.7 x 15 x 4.4 inches)
Weight	5 kg (11 lbs)
LCD display	95 x 54 mm (3.74 x 2.23 inches)
Keyboard	Qwerty integrated, membrane overlay
Power	300 Watt
Power supply	Single phase, 85 to 260 VAC, 50 to 60 Hz
Number of controlled axis	2 (3rd and 4th axis optional)
Operating temperature	From 5 to 40°C / 40 to 105°F
SOFTWARE	
Memory	7110 Ko
Alphanumeric characters	Serial number, date coding
Logos	Download from PC or USB Memory Stick
Data Matrix	Up to 348 characters, 48 x 48 dots
Fonts	Arial, Courier, OCR, OCRA (custom fonts optional)
Style	Angular, radial, inverse, mirror
Speed	Up to 5 characters/sec.
Character size	From 0.1 mm / 0.004 inches to 99 mm / 4 inches (restricted by marking window size)
Impact force	9 adjustable levels
Depth	Up to 0.5 mm / 0.02 inches (depending on material marked)
Resolution between dots	0.05 mm / 0.002 inches
Work shift management	10 shifts
Password protection	3 security levels
Historical function	Available by password
Maintenance assistance	Auto diagnostic component
Software	15 languages
COMMUNICATION	
Ports	RS232, RS422, USB (RS485 Profibus and TCP/IP Ethernet optional)
Inputs/Outputs	8/8
External keyboard input	USB port
External output	5 V – 0,5 A and 24 V – 0,5 A
Logos	Logo creation and transfer software or USB Memory Stick
File backup on PC	Transfer software or USB Memory Stick

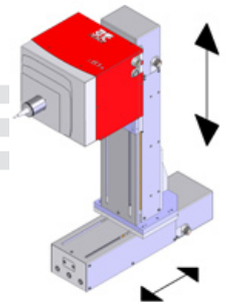
OPTIONS AND ACCESSORIES



Booster card for deep marking



Ethernet card



3rd and 4th axis control card



SIC Marking®

13, route de Limonest
Zac de la Braille
69380 Lissieu - France
Tél. : +33 (0)4 72 54 80 00
Fax : +33 (0)4 78 47 39 40
www.sic-marking.com
info@sic-marking.com

