Options, accessories and applications

MACHINES







Column / plate holder



Hook and balancing



Maintenance kit

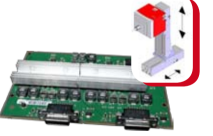




Rotary axis



Ethernet card



Card for controlling 3rd and 4th axis



Booster card for deep marking

APPLICATIONS



Custom front plate P123



Magnetic front plate

Mark today Identify tomorrow



SIC Marking® ACTIVITIES

SIC MARKING, THE MARKING SOLUTIONS LEADER

SIC Marking is an international company dedicated to the development of permanent marking solutions & automated identification for complete traceability of industrial components.

SIC Marking has developed a full range of exclusive marking machines - dot-peen, scribing & laser technologies - and services.

SIC MARKING, A WORLDWIDE NETWORK 40 DISTRIBUTORS AND 5 SUBSIDIARIES

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 info@sic-marking.com www.sic-marking.com









www.sic-marking.com





PORTABLE SYSTEMS Stand-alone hand-held units







e10 RANGE

e10-p62 e10-p123



Dot peen Technology Product range Controller



DOT PEEN TECHNOLOGY: FAST MARKING ON ALL MATERIALS!

Dot peen marking is achieved by a controlled electromagnetic pulse striking a carbide stylus assembly against the surface of the part to be marked.

This type of marking (text, digits, logo, datamatrix code) is made of a succession of dots. Each dot is created by the impact of the stylus on the surface. The force is controlled by sending more or less current through the solenoid, in order to project the stylus toward the surface. A spring returns the stylus assembly to the start position, waiting for the next pulse. Frequency can vary depending on the force selected and the speed of X and Y axis movements

SIC Marking dot peen technology is unique by the fact that the electrical current is measured between each pulse in order to control the impact consistency. In addition, X and Y axis accuracy enables marking of high quality 2D Datamatrix codes.







SUITABLE WITH QUALITY STANDARDS

■ DT05-89

UID

XP Pr EN9132

■ AQG SPEC 2000 ■ ISO/IEC 16022

■ DATAMATRIX ECC 200

PORTABLE SYSTEMS

Portable dot peen markers are designed to be used in industrial environment. Our portable range is mobile, lightweight, sturdy and reliable, which is ideal for marking heavy, large and difficult to access parts. These machines can be used for fast and powerful marking on all types of materials ranging from plastic to steel of 62 Hrc with a constant precision and quality.

Operational cost of these machines is very low; no consumables are required.

HIGHLIGHTS ..

■ Robust and reliable

- Designed for intensive use
- Aluminum cast base

■ Simple and user-friendly

- Lightweight
- Mobile, ergonomic, and versatile
- Easy programming

Wide range of options

• Electromagnetic clamping Deep marking

■ High performances

- 100% electromagnetic technology (no air supply required)
- Constant precision and quality
- High speed
- Powerful stroke
- Marking on all kinds of materials up to 62 HRC

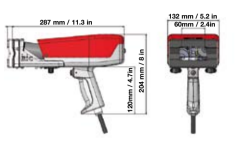
■ Low cost of ownership

- No consumables
- Reduced maintenance

p123

p62





Marking window - 60 x 25 mm / 2.4 x 1 in

■ ADVANTAGES OF e10 p62...

- LIGHTWEIGHT AND COMPACT
- Only 3.5 kg / 7.71 lbs
- Usable with one hand
- Robust cast aluminum body and handle
- High precision (ideal for Datamatrix)

■ ADVANTAGES OF e10 p123.....







■ USB connection on the front panel: import/ Export of marking files - Keyboard external plug

Standard Characteristics

Industrial membane keyboard

• USB port - Easy transfer of marking files

Sandalone operation (no PC required)

Connectivity - Current standard communications

• 100% compatible with previous machine range

• Cutting-edge microprocessor: quick start and smooth browsing

• Fully metallic enclosure controller IP40 (no opening, no fans)

• Many types of marks (DataMatrix, angular, circular, alphanumeric, logos, etc.)

Color screen

Fully programmable



Marking history and self diagnosis functions (helped maintenance, configuration and statistics)

■ Full connectivity: compatible with different communication protocols (some are optional)

ELECTRONIC TECHNICAL FEATURES

	e10
Dimensions (d x I x h)	322 x 380 x 112 mm / 12.7 x 15 x 4.4 in
Weight	5 kg/11 lbs
LCD screen resolution	480 x 272 pixels
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 temperaure	From 5 to 40°C / 40 to 105°F

SOFTWARE

7110 Kb Memory Text Incrementation, date codes Download from PC/USB key Logos Data Matrix Up to 348 characters, 48 x 48 dots Fonts 4x6, Arial, Comic, Comic_B, Courier, OCR, OCR_BOLD, OCRA Style Angular, radial, inverse, mirror Character size From 0,1 mm to 99 mm (restricted by marking window size) Impact force 9 adjustable levels

Depth Up to 0,5 mm (depending on material marked) Resolution between dots 0,05 mm / 0.002 in Work shift management 10 shifts/24h

3 security levels Password Exportable Excel file Historical function Maintenance assistance Self diagnosis Software 17 languages

COMMUNICATION

RS232, RS422, USB (RS485 Profibus and TCP/IP Ethernet in option) Inputs/Outputs Exernal keyborad input USB

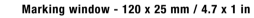
5V - 0,5A et 48V - 3A External output Soft on PC Marking files creation, controller/PC or USB key transfer, historical function

MECHANICAL TECHNICAL FEATURES

Rotary D axis (in option) For parts up to 150 mm / 5.9 in diameter and 3 kg / 6.6 lbs

WIDE MARKING WINDOW Robust cast aluminum body and handle Stainless steel spring strain relief for cable V-grooved front plate with adjustment settings for stylus/part distance. LED lighting of marking area

217 mm / 8.5 in





«Booster» card option: e10D p123 enables deep marking on hardened steels

	e10 p62	e10 p123
Marking window	60 x 25 mm / 2.4 x 1 in	120 x 25 mm / 4.7 x 1 in (option 120 x 40 mm / 4.7 x 1.6 in)
Weight	3.5kg /7.71 lbs	3.7 kg / 8.15 lbs
Robotic cable	7.5m / 24.6 ft (10m or 15m in option)	
Stylus	Carbide	
Positionning	V-groove front plate	
Column (in option)	Stroke 270 mm	