

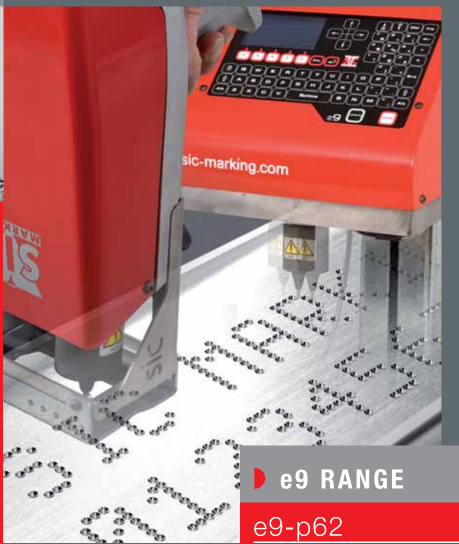




Portable & Columnmounted systems

Economical marking units







e9-p122

ec9

ec9 240 mm (9.4 inches) 325 mm (12.8 inches)

OPTIONS



MECHANICAL TECHNICAL FEATURES

ec9 Marking window 100 x 100 mm / 3.9 x 3.9 inches Weight 23 Kg / 50.7 lb 270 mm / 10.6 inches Column stroke Stylus Carbide

Rotary (D) axis For parts up to 150 mm / 5.9 inches diameter and 3 Kg / 6.6 lb

Electrically driven:

- Electromagnetic dot marking stylus assembly
- No air supply required

Low cost of ownership:

- Low initial investment
- No consumables
- No maintenance required

Robust and reliable:

- Steel / cast iron column & base
- Heavy duty design

High performance:

- Constant precision and quality
- High speed
- Powerful integrated software

Simple and user-friendly:

- Rotary axis (to mark cylindrical parts)
- Easy programming

Wide range of options

Marking on all kinds of materials up to 62Hrc

e9-p62



e9-p122

Customized











MECHANICAL TECHNICAL FEATURES

p62 p122 120 x 40 mm / 4.7 x 1.6 inches Marking window 60 x 25 mm / 2.4 x 1 inches (option 120 x 25 mm / 4.7 x 1 inches) Weight 3.5 Kg / 7.7 lb 4.1 Kg / 9 lb Robotic cable 3 m / 118 inches (option up to 15 m / 590.5 inches) Stylus Carbide Stability V-groove front plate Setup assistance Position memory front plate

Marking of heavy or difficulty accessible parts, up to 62 Hrc

Electrically driven:

- Electromagnetic dot marking stylus assembly
- No air supply required

Low cost of ownership:

- Low initial investment
- No consumables
- No maintenance required

Wide range of options

Robust and reliable:

- Cast aluminum body and handle
- Stainless steel front end with position memory (stability and rigidity)
- Heavy duty design

High performance:

- Constant precision and quality
- High speed
- Powerful integrated software

Simple and user-friendly:

- Lightweight
- Mobile, ergonomic and flexible
- Simple programming



- Fully programmable
- · Angular and circular marking
- Self explanatory icons
- Standalone operation (no PC required)
- Industrial membrane keyboard

ELECTRONIC TECHNICAL FEATURES

240 x 226 x 195 mm / Dimensions (d x I x h) 9.4 x 9 x 7.5 inches Weight 4.6 Kg / 10.14 lb

70 x 35 mm / LCD screen 2.8 x 1.6 inches

Qwerty integrated, Keyboard membrane overlay Power

110 V or 220 V / 50-60 Hz Power supply

Software

Marking files Up to 500 128 Ko Memory Alphanumeric characters Serial number, date coding Download from PC Logos Arial, Courier, OCR, OCRA Fonts Style Angular, radial Speed Up to 2.5 characters/sec. From 0.1 mm / 0.004 inches to 99 mm / 4 inches Character size (restricted by marking window size) Impact force 9 adjustable levels Up to 0.3 mm / 0.012 inches Depth (depending on material marked) Resolution between dots 0.05 mm / 0.002 inches Maximum stylus stroke Up to 9 mm / 0.35 inches Work shift management

Communications

Password protection

Historical function Maintenance assistance

Software

RS232, USB **Ports** Inputs/Outputs 2 inputs Backups and logo creation / PC-based software transfers Database link

1 security level

15 languages

SIC Marking® ACTIVITIES

PERMANENT MARKING CONVENTIONAL

INDUSTRIAL VISION INDUSTRIAL

TURNKEY SOLUTIONS



SIC Marking® equipment is available worldwide. Contact us to be directed towards a distributor serving your area.



SIC Marking®

13, route de Limonest Zac de la Braille 69380 Lissieu - France Tel.: +33 (0)4 72 54 80 00

Fax: +33 (0)4 78 47 39 40 www.sic-marking.com

info@sic-marking.com

