# DOT PEEN MARKING MACHINE i-speed







- Reduced maintenance
- Design for intensive use in industrial environments
- + POWERFUL
  - Accurate guides
  - Marking on all types of material and difficult surface conditions



- Continous vibrating marking technology allows an extremely fast permanent marking
- Marking speed up to 10 characters per second
- + Significant productivity gains



- Small dimensions: 215 x 107 x 61 mm
  - Easy integration: 4 mounting orientations
  - Marking window: 50 x 20 mm



Continuous Vibrating marking technology is a variant of dot peen which consists in vibrating the stylus during its movement to obtain continuous marking.

# **APPLICATIONS**







## **DOT PEEN MARKING EXAMPLES**







# **TECHNICAL & MECHANICAL FEATURES**

#### e10 i-speed

Marking window

External dimensions

Weight

Stylus

Controller cable length

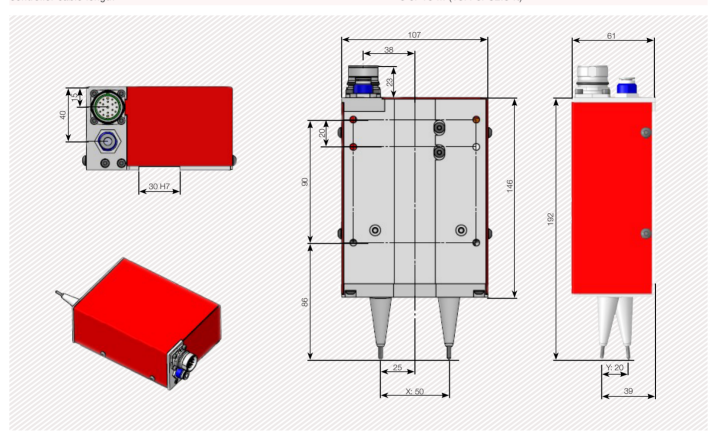
50 x 20 mm - 1.9 x 0.8 in

215 x 107 x 61 mm - 8.5 x 4.2 x 2.4 in

1.7 kg - 2.2 lbs

Tungsten carbide 60 mm - 2.4 in (80 mm - 3.1 optional)

5 or 10 m (16.4 or 32.8 ft)



# **OPTIONS**



Z axis 50 to 250 mm



DIN rail kit for e10R controller



Wide range of stylus



Start & Stop Button Box



PC software



1D / 2D reader (wireless)



Barcode reader (wireless)



Maintenance kit

Please consult us if a specific configuration is not published in the table attached.

SIC Marking designs customized and turnkey solutions for all industrial sectors. Our design offices produce machines in compliance with your specifications and your industrial standards.

# E10 CONTROL UNIT

#### The e10 controller

- Color screen
- •USB Port on front panel (easy accessibility): to easily upload / download your marking files
- Fully programmable
- •Standalone (no PC needed)
- Membrane protected industrial Keyboard
- •IP40 waterproof box (no opening or fan)



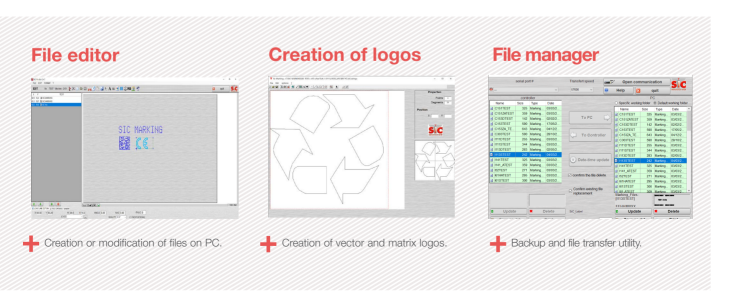
#### **Technical & electronic features**

	e10 Controller
Dimensions	322 x 380 x 112 mm - 13.7 x 15 x 4.4 in
Weight	5 kg - 11lbs
LCD screen resolution	480 x 272 pixels
Keyboard	Qwerty integrated, protected by membrane
Power	300 Watt
Power supply	Single phase, 85 to 260 VAC, 50 to 60 Hz
Controlled axes	2 (optional 3rd / 4th axis card)
Operating temperature	From 5 to 40°C

	Communication	
Communication ports	RS232, RS422, USB, RS485 Profibus, TCP/IP, Ethernet/IP	
Inputs-outputs	8/8	
External keyboard input	USB	
PC software	Creation of marking files, transfer controller / PC or USB key	
Optional communication cards:		

EtherNet/IP

# PC UTILITIES



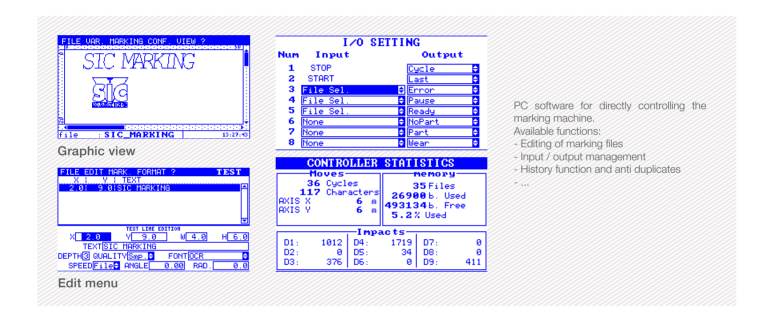
**Ethernet TCP** 

# (2020/01) SIC Marking® reserves the right to modify equipment specifications at any time - This document is not contractual.

# **E10 RANGE SOFTWARE**

#### Software features

Text function	Incrementation, date codes
Logos	Download from a PC or USB key
Fonts	Arial, Comic, Comic_B, Courier, OCR, OCR_BOLD, OCRA, 4x6
Style	Angular, Radial, Inverse, and Mirror
Character Size	From 0,1 mm to 99 mm (limited following marking window)
Password	2 security levels
History function	Exportable Excel file
Help with maintenance	Auto diagnosis
Available languages	17



## **OPTIONAL WINSIC SOFTWARE**

