



# Integrated systems

**Scribing marking heads** 

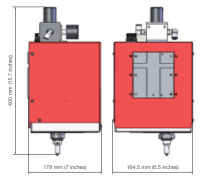






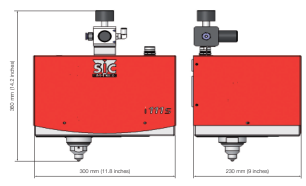
## **e8-i61**s





## **e8-i111**s





# Low cost of ownership:

- No consumables

### Robust and reliable:

- Fully enclosed system
- Designed for heavy use in industrial environments

#### Wide range of options

#### High performance:

- High marking quality (carbide or diamond stylus)
- High speed
- Powerful integrated software

#### Simple and user-friendly:

- Straightforward integration
- Simple programming

## MECHANICAL TECHNICAL FEATURES

	i61s	i111s		
Marking window	60 x 30 mm / 2.4 x 1.7 inches	110 x 60 mm / 4.3 x 2.4 inches		
Weight	11.8 Kg / 26 lb	17 Kg / 37.5 lb		
Robotic cable	5 m / 196.8 inches (option 10 m / 393.	5 m / 196.8 inches (option 10 m / 393.7 inches and 15 m / 590.5 inches)		
Stylus	Carbide or diamond tip (	Carbide or diamond tip 60 mm / 2.36 inches		
Air supply	6 bars	6 bars		

## OPTIONS



Column



Rotary axis (for light marking)



Deep marking



Stylus and guides



Maintenance kit



PC-based software

- Fully programmable
- Angular and circular marking
- Historical and auto diagnostic functions (maintenance help, configuration and statistics)
- Standalone operation (no PC required)
- Industrial membrane keyboard
- Fully enclosed controller (IP40)
- Large graphical screen

#### **ELECTRONIC TECHNICAL FEATURES**

ELECTRONIC TECHI	TICAL I LATORES		
	e8	e8c	
Dimensions (d x I x h)	322 x 413 x 112 mm / 12.7 x 16.2 x 4.4 inches	223 x 413 x 112 mm / 8.8 x 16.2 x 4.4 inches	
Weight	5.4 Kg / 11.9 lb	4.9 Kg / 10.8 lb	
LCD screen	115 x 65 mm / 4.5 x 2.5 inches	-	
Keyboard	Qwerty integrated, membrane _ overlay _		
Power	300 W	300 Watt	
Power supply	Single phase, 85 to 26	Single phase, 85 to 260 VAC, 50 to 60 Hz	
Number of controlled axis	2 (3rd and 4th a	2 (3rd and 4th axis optional)	
Operating temperature	From 5 to 40°C / 40 to 105°F		
Software			
Marking files	Up to 2000		
Memory	512 Ko		
Alphanumeric characters	Serial number, date coding		
Logos	Download from PC		
Fonts	Arial, Courier, OCR, OCRA (custom fonts optional)		
Style	Angular, radial, inverse, mirror		
Speed	Up to 5 char	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		
Maximum stylus stroke	Up to 9 mm / 0.35 inches		
Work shift management	10 shifts		
Password protection	3 security levels		
Historical function	Available by	Available by password	
Maintenance assistance	Auto diagnostic component		
Software	15 languages		
Communications			
Ports	RS232, RS422, USB (RS485 and TCP/IP Ethernet optional)		
Inputs/Outputs	16	16	
External keyboard input	MINI C	MINI DIN	
External output	5 V - 0.5 A and	5 V - 0.5 A and 24 V - 0.5 A	
Logos	Logo creation and transfer software		
File backup on PC	Controller/PC transfer software		
Database link	Option	Optional	

#### SIC Marking® ACTIVITIES

LASER LASER

INDUSTRIAL



TURNKEY





**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

