

# IMPACT IMPACT eZ ELECTROMAGNETIC

## BENEFITS



Touch & Mark



I-sense



Dynamic Dot Control



## ACCESSORIES & OPTIONS AVAILABLE



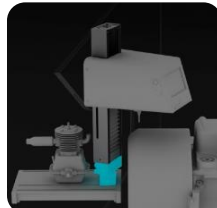
Rotary Device  
RD1  
RD2

Réf. 79 254  
79 255



Kit magnetic  
clamping +  
plate holder

Réf. 79 032



Rotatable riser  
block  
100 mm

Ref: 79 034



LED lighting  
*(optional for  
IMPACT)*

Réf. 79 031



Protective  
Bellows

Réf: 79 261



Standard  
footswitch

Réf. 52 712



Industrial  
footswitch

Réf. 52 713



Control panel

Réf. 52 717



Marking tools

Réf. Spare parts

| TECHNICAL SPECIFICATIONS   | IMPACT eZ   | IMPACT |
|----------------------------|---|--------|
| Technology                 | Electromagnetic   |        |
| Electrical Supply          | 100 - 240 VAC   |        |
| Power                      | 130 VA  |        |
| Power supply               | 100 V AC / 240 V AC - 50/60 Hz  |        |
| Operating temperature      | 5 – 45 °C   |        |
| Operating mode             | Independent or with PC  |        |
| MARKING SPECIFICATIONS     |   |        |
| Marking field              | 100 x 120 mm  |        |
| Maximum Displacement Speed | 300 mm / sec  |        |
| Height of Characters       | From 0.5 to 99 mm   |        |
| Marking Possibilities      | Fixed Text/variable ; Dates ; Counters ; Code 2D ; DataMatrix ; Logos |        |
| Font                       | Dot per Dot and Continuous Dot  |        |
| INTERFACE                  |   |        |
| Connections                | RS232 – USB – Ethernet TCP/IP – Dedicated Inputs/Ouputs               |        |
| Keyboard                   | External keyboard is optional   |        |
| Controlling                | Software T08 included with a backlit screen                           |        |
| PHYSICAL SPECIFICATIONS    |   |        |
| Weight                     | 26.5 kg   |        |
| Column                     | Z-axis motorized-Path:300 mm  | Manual |

