# i113D Deep Marking System



# Advantages of the i113D marking head:

- Deep marking (up to 0.8 mm on standard steel)
- Powerful motors and reinforced mechanics
- Quick marking: controlled by e10 software
- Easy integration
- Quick and simplified preventive maintenance
- Specific stylus dedicated to deep marking

#### MARKING EXAMPLES











# MARKING BEFORE AND AFTER PAINTING (OR GALVANIZING)



## **Before Painting**

ASSY-F.N 2393075-01-01 REV DAM ABC1-16A BRY BY 02/16-S.N 120614040 0001 ADD 02-07-05-20 - 02-16

# **After Painting**

ASSY-P/N 2245123-09-01 REV CAN A521-16A 3RD ED 03/16-S/N 120702984 0001 RDC 02-11-10-20 - 05516

### TECHNICAL FEATURES

i113D

6 bars

Marking Window 110 x 60 mm

Weight 17.5 kg

Controller Connecting Cable 5 m (Optional 10 or 15 m)

Stylus Tungsten carbide of diameter 6 dedicated to deep marking

Maximum Working Pressure

#### E10R CONTROLLER





Color screen





Front USB port

Multiple connectivity

- Color screen
- USB port: fast and easy transfer of marking files
- Connectivity: current standard communications
- Fully programmable
- Stand-alone operation (no PC required)
- Reduced size for easy integration (D x W x H): 112 x 380 x 222 mm
- Connection reversibility: cable outlet on top or bottom
- Mounting on DIN rail (optional) for vertical mounting in a control cabinet
- Wide range of marking options (DataMatrix, circular, alphanumeric, logos ...)
- Industrial membane keyboard
- Fully enclosed controller IP40: no opening or fans
- 100% compatible with older generation machines
- Communication cards (optional)
- 3rd / 4th axis cards (optional)

#### **APPLICATIONS**



Deep marking on beams / tubes / chassis



Oil & Gas Sector



Deep marking on metal frames



Automotive / Truck / Public Works Sector





