

I Plast Electrofusion Control Unit







I Plast 30

welding machine - electronic control unit





DESCRIPTION

Welding machine - Electronic Control unit - Polyvalent designed to carry out the welding of all the electrofusion fittings, operating with a fusion voltage AC between 8 and 48 V. It is provided with an optical reader, scanner type, for the reading of bar code made by ISO 13950. It carries out the fusion cycle as defined by the fitting producer. It also allows the fusion process with the manual input of the fitting fusion data (manual input of time and voltage values only are not enough to ensure a good fusion results. This procedure should only be used in case of emergency).

The sensing probe for the ambient temperature is placed on the output lead, that it's also provided with return signal cables.

USE

It can be used to build up systems for the transport of pressurized and not pressurized fluids, for fuel gas, water and industrial fluids. To ensure the fusion it has been designed with a special internal control system that is unique in the world. During the whole fusion cycle and with a frequency of 4 times per second, it can monitor the congruity of all fitting electrical parameters: voltage, current and resistance. Controls carried out during the fusion cycle have a tolerance less than \pm 1,5%. Further technical features allow the connection and the correct functionality with power generators that control the voltage supplied by a mechanical or an electronic system.

The stored data into the memory are transferable to other electronic devices via USB port.

RANGE OF USE

Electrofusion fittings of our production: all type up to a diameter of 160 mm (electronically limited). Electrofusion fittings of other brands: see duty cycle indicated on the table of technical data.

CONFORMITY

This electronic equipment complies with the specific product standards ISO 12176-2-3-4; DVS 2207; ECE1; UNI10566.

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Technical data and dimensions

| Technical data | |
|---------------------------------|--|
| CEI EN 60335 - 1 Classification | Electronic device on Class I |
| ISO 12176-2 Classification | P ₂ 1 U S ₂ V AK D X |
| Max weldable diameter | 160 mm (PLASTITALIA fittings) |
| Weldable material | PE / PEX / PP / PP-R |
| Input fusion parameters | Scanner / manual |
| Input voltage | 230 V AC (180 V - 265 V) |
| Input Current | 16 A |
| Input frequency | 50 Hz (40 - 70 Hz) |
| Voltage to fittings | 8 - 48 V AC |
| Duty cycle @ 20 °C | 100% = 15A; 60% = 30A; 30% = 40A |
| Output peak | 60 A (electronically limited) |
| Nominal power | 800 W |
| Working temperature range | -10 °C + 50 °C |
| Protection grade | IP54 |
| Weight (cables included) | 13 kg |
| Input cable | Length 3.0 m - Equipped with plug 16A mod. schuko |
| Welding cable | 2,5 m |
| Diameter pins | Universal adapter (4 and 4,7 mm) |
| Display | Graphic, resolution 128x64 Dots, backlight |
| Controlled parameters | |
| Input | Voltage / Power / Frequency |
| Output | Voltage / Resistance / Contact / Short Circuit / Current |
| Other | Software/WorkingTemperature/Service |
| Error messages | Text / Acoustic Signals |
| Included | |
| | CD ROM, Bulk bag for transport, User Manual |
| Memory | |
| N° di report | 7500 |
| Interface | USB |
| Data format | CSV – TXT (changeable to any format) |

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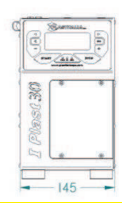
Technical data and dimensions

| Information stored | |
|--|---|
| Welding data | Voltage / Current / Nominal and actual fusion time / Mode / Resistance |
| | Error messages |
| Data of fittings | Bar code information (ISO 13950) / Type / Size / Manufacturer |
| Welding machine | Serial number/Inventory number/Last service data/ Working hours/ Software |
| Welder | Bar code (Plastitalia o ISO 12176-3) with functions control: |
| | identification |
| | manual setting |
| | system configuration |
| Functions for traceability | |
| N° work | Max 40 digits (alphanumeric) by Barcode |
| Welder code | ISO 12176-3 |
| Weather conditions | DVS 2207 / 2208 |
| Bar code for welding | ISO 13950 |
| Traceability fitting code | ISO 12176-4 |
| 1st pipe traceability code | ISO 12176-4 |
| 2 nd pipe traceability code | ISO 12176-4 |
| 3nd pipe traceability code | ISO 12176-4 |

Accessories

| Accessories on request | |
|------------------------|--|
| Bar code wand | |





Dimensions (mm)

www.plastitaliaspa.com

Headquarter