ELEKTRA 500 ELEKTRA 1000



ELEKTRA is an high performance universal electrofusion machine, suitable for welding HDPE, PP, PP-R couplings (from 8 to 48 V). It is available in two versions: **ELEKTRA500**, **ELEKTRA 1000**, and is composed of:

- machine body surrounded by a tubular steel frame, thus creating a protective structure that gives to the welding design and functionality while also serving as transport handle and cable winding
- large graphic display that stands out for the size and resolution of the icons, making them easy to read in the setting and welding stages
- intuitive control panel that simplifies and speeds up the setting of the welder
- universal connectors; no need of adapters
- GPS (on request) useful in jobsites where traceability is necessary
- a **laser scanner** barcode reading system that allows the automatic setting of the welding parameters. There are nonetheless two manual settings available: by setting the welding tension/time parameters, and by introducing the numerical code indicated under the bar code, in order to recognize automatically the welding parameters
- internal **memory of 4000 welds**; the name of the operator among with the traditional welding data can be generated in **PDF format**. These reports can be downloaded to a PC through a USB port
- the USB port allows updating the welder firmware, the reports download or a printer ESC-POS connection

STANDARD COMPOSITION

- Universal adapter Ø 4,0 4,7 mm
- Laser scanner
- Manual scraper
- Transport case

ON REQUEST (ACCESSORIES)

- GPS
- Printer ESC-POS



TECHNICAL FEATURES

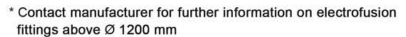
	ELEKTRA 500		ELEKTRA 1000
Working range	20 ÷ 500 mm		20 ÷ 1600* mm
Welding output voltage	8 ÷ 48 v		
Single phase power supply	110 V 50/60 Hz	230 V 50/60 Hz	230 V 50/60 Hz
Max. absorbed power	5500 W	6400 W	6400 W
Max. output current	100 A	120 A	120 A
60% Duty Cycle output	70 A		90 A
Operating mode	Barcode/Manual (numerical code or tension/time)		
Connections	USB for external memory and printer ESC-POS		
Memory capacity	4000 reports		
Protection degree	IP 54		
T° reading probeprecision	± 1° C		
Outside T° range	- 10 + 40° C		
Welding hose length	3 mt		
Display	255 x 270 x 385 mm		
Dimensions	410 x 290 x 485 mm		
Weight	18 Kg 20 kg		



USB port



Universal adapter







Graphic display



