ELECTROFUSION PROCESSORS: ELECKTRA LIGHT

Elektra Light is a multipurpose Machine (in low voltage $8 \div 48V$) capable of fusing any brand of coupler available in the market for transport of gas, water and other fluids under pressure (HDPE, PP, PP-R) meeting the national and international welding standards.

Elektra Light is light and easy to carry.

Elektra Light has a memory that keeps track of 350 cycles of welding with the possibility to download them via adapter DB9M-USB (on request) to a USB stick or a serial printer.

Basic equipment supplied with the welding unit:

- Connectors Ø 4,0 mm, Ø 4,7 mm
- Carrying Case
- Manual Scraper
- Gun Scanner

On Request

 Kit transferring data from welding serial printer (including serial & printer cables) USB data transfer cable



Size	Part Number
ELEKTRA LIGHT	96906082

TECHNICAL FEATURES

Working Range	up to 6" (20-125/160mm)
Welding output voltage	8 ÷ 48V
Single phase/power supply	115v—60 Hz
Maximum absorbed power	2000W
Maximum output current	8A
60% Duty Cycle output	23A
Memory capacity	350 report
Protection degree	IP 54
Dimensions	200 x 250 x 210 mm
Weight	8 kg

