



The Innovative and Smart Solution
For Monitoring of
The Thermit Welding Process

Why Thermit welding

- Simple equipment
- Convenient operation
- Low production cost
- No upsetting process
- Good appearance of joints and short lock-up time
- Suitable for broken steel rail repair, on-site joint welding on railway frog section of seamless railway line ball and heavy transportation tasks

e-WELD

Assist the welder with controlling the welding process and monitor the performance during preheating.



Features

- Preprogrammed with all Thermit Welding process parameters
- Reliable and Accurate measurement and recording of the welding process
- Robust and compact with no moving parts
- Data can be downloaded to produce weld records and customer specific reports
- Self-Calibration



Technical Data

Specifications

Item	Main
Pressure measurement	a >100B - +/- 0.05B
Temperature measurement	b >80 deg C +/- 0.5 deg C
Operating voltage	12v DC
Max data storage	2,000 welds
Weight	7.8 kg (excl hoses)
Dimensions	350 x 300 x 150mm

Range accuracy (a): Bar, p.s.i, Kpa, Range accuracy (b): Deg C, deg F



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CREATIVE ● INNOVATION ● TEAM WORK

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Applications

- WiFi & Bluetooth : Welding Process Parameters
- GPS: Co-ordinates, time, date
- Barcode Reader: welding consumables (Rail information) welder information
- Temperature Senor : Welding temperature