

The all-new Mini Arc Logger (MAL II) from TVC is one of the world's most cost-effective welding monitors.

Supplied in a rugged case, this go-anywhere unit weighs less than 9kg and set-up takes minutes, minimising onsite downtime. The field proven sensor probes and IP rated controls mean the MAL II can be used in harsh conditions with the minimum of daily maintenance.

With probes for monitoring welding current up to 2000 amps and voltage up to 100 volts, the unit handles all major arc welding processes including GTAW, GMAW, SMAW and SAW.



Its 5.7-inch TFT screen provides a clear view of all monitored welding parameters and the sealed battery allows up to eight hours of monitoring time between charge cycles.

Welding data is stored on a dedicated 2GB memory stick for exporting to Excel spread sheet reports on any PC loaded with TVC Arclog software.

The MAL II has options for the measurement of wire feed speed and total wire payoff, plus user programmable values for gas flow which enable the unit to calculate total gas consumption.

Providing the MAL II with full onsite traceability, the optional printer provides a hard copy record of the full weld parameters at the point of welding.



> Mini Arc Logger MAL II

T.V.C.

MINI ARC LOGGER II

General Unit

Applications: MMA/MIG/TIG (AC/DC) SMAW/FCAW

Size (mm): 355 x 255 x 188

Screen: 5.7-inch full-colour TFT

Memory: 2GB Removable flash drive
Battery Type: Sealed lead-acid (rechargeable)

Temperature Range: 0-50° C

Techniques: Manual/Semi-Auto/Fully-Auto/Robotic

Weight: 9Kg (Including probes & charger)

Battery Charger: External 90-260Vac 3- to 4-hour recharge Printer/Rate: External dot-matrix 2 x 1-60 secs user

selectable print rates

Monitored Parameters

Parameter: Accuracy

Average Current: $15 - 1999A \pm 2\%$ fsd Average Voltage: $0 - 99.9V \pm 1\%$ fsd Average Wire Speed: 0 - 30.0m/min $\pm 2.5\%$ fsd Arc Time: 0.3 - 9999 secs $\pm 0.1\%$

Calculated Parameters

Arc Energy: $1 - 9999 \text{ kJ} \pm 2\% \text{ fsd}$ Heat Input: $1 - 9999 \text{ J/mm} \pm 2\% \text{ fsd}$ Wire Consumed: $0 - 9999 \text{ m} \pm 2.5\% \text{ fsd}$

Gas Consumed: 0 - 9999 Lt

User Entered Data

Parameter: Range

Gas Flow: 1 - 99.9 Lt/min
Weld Length: 0 - 9999 mm

The Validation Centre (TVC) Ltd reserves the right to alter or change product specification without prior notice.





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