



600 Amp Calibrator Specification.

Proven to be the Industry Standard for the Calibration and Validation of Arc Welding Equipment meeting IEC 60974-14, BS EN 50504: 2008 and EN 1090



Operates on 110 and 230v AC No re-tapping required. 50 or 60 Hz

Unique design means easier & faster Calibrations and validations.

0 to 600 Amps AC & DC (650 Amps peak) with true RMS.

0 to 99.9 Volts AC & DC readout (120V peak) with true RMS.

Bright LED display of both AC DC amps & volts.

Tacho (wire speed) up to 50M/m

Engine speed (Frequency Counter) To check for correct Engine Speed for Welder Generators.



Allows Calibration and Validation to IEC 60974-14 and BS EN50504:2008 meeting the requirements of ISO 9000 based Quality Systems.

Accurate very stable readout within 0.4 % +/- 1 digit.

7 fixed loads plus Infinitely Variable Fine Controls which allow Step less current settings in 1 amp increments from 1 to 600 amps.

Fine control up to 15 Amps.

Calibration traceable to National Standards Via UKAS.

Very robust all steel construction.

Front controls protected by inset Control Panel.

Supplied complete with welding cables and adaptor leads.

Supplied with calibration certificate traceable to National Standards via UKAS.

Weight 39 kgs H77cms, W56cms, D34cms.