

Med-Lab
 Derby, UK

CERTIFICATE OF CONFORMITY

Standardisation of Precision Conductivity Meter (D4308)
 Serial Number 107124 with KSLA Cell 87033

This certifies that the above instrument and accompanying cell have been examined and calibrated according to the requirements of the manufacturer. Performance has been assessed by checking the electrical conductivity of a kerosene fuel sample against that obtained using Precision Conductivity instrument, Serial No: 16474, retained for that purpose. Any differences between the measured values were found to be within the precision required by the ASTM D4308 procedure.

Please note that this certificate is valid only for the particular combination of meter and cell shown above. Any noticeable tampering or physical / electrical damage to the instrument or probe will render any calibration or warranty invalid.

Calibration Values

<u>Item</u>	<u>As Received</u>	<u>Post Calibration</u>	<u>Item</u>	<u>As Received</u>	<u>Post Calibration</u>
Zero@2000	0	0	502@2000	503	502
Zero@20k	00.0	00.0	101@2000	102	101
Zero@200k	0.00	0.00	1000@20k	99	100
CAL	1000	1000	5000@200k	50	50
<u>Post Calibration</u>					
Instrument Reading (107124)			367	R =	57
Reference Reading (16474)			365	r =	44
Reference Reading (119844)			367		

Signed
 Date

.....
 12, October 2017



Authorised Service Centre



Authorised Distributor