Suite 150

135 Engineers Road Hauppauge, NY 11788 Phone: 631-427-3898 Fax: 631-427-3902



Certificate of Humidity Calibration

Nbr 32373

Model MP101A-C4

SN 41992

Laboratory Conditions: 23.0 Deg C

0 Deg C 40.0 %RH

This instrument was placed in a ventilated tunnel having a minimum air velocity of 180 Ft/min. and calibrated using procedure C_Proc_101.02 against two reference instruments. Calibration of the reference instruments was performed with both saturated salt solutions and with a certified chilled mirror hygrometer traceable to the National Institute of Standards and Technology. A certified thermometer traceable to NIST was used to monitor temperature. The % RH values of the saturated salt solutions were taken from the tables published by the National Bureau of Standards (now NIST), L. Greenspan, Journal of Research, Vol. 81A, and January – February 1977. Details regarding calibration with saturated salt solutions may be found in ASTM standard E104-85.

Based on the above procedures, the accuracy of this instrument has been found to be as follows:

Reference %RH	Reading %RH	Correction %RH
0.2	0.3	-0.1
35.1	35.2	-0.1
80.0	80.0	0.0

Reference Instrument	S/N	Cal Date	Recal Due	Report Number
973 Hygrometer	06-0808	5/06/13	5/06/14	10983
5614 PRT	640981	2/21/13	2/21/14	B3214061-1
1529-R Readout	A38490	2/26/13	2/26/14	B3228049

Comments/Exceptions:

By:

otronic Instrument Corp

Date

11/6/2013

135 Engineers Road Hauppauge, NY 11788 Phone: 631-427-3898

Fax: 631-427-3902



Certificate of Temperature Calibration

Nbr: 32373

Model MP101A-C4

41992

Laboratory Conditions: 23.0 Deg C

40.0 %RH

In reference to the values published in standard DIN 43760, the manufacturer of the Pt100 RTD used in this instrument has specified a maximum tolerance of ± 0.2°C at -100, 0, and 100°C.

This instrument was placed in a ventilated tunnel having a minimum air velocity of 180 Ft/min, and calibrated against a certified thermometer traceable to the National Institute of Standards and Technology.

Based on the procedure describe in C_Proc_101.02, the accuracy of this unit had been found to be as follows:

Thermometer:

Deg C

Reference	Reading	Correction	
24.7	24.7	0.0	

Reference Instrument	S/N	Cal Date	Recal Due	Report Number
973 Hygrometer	06-0808	5/06/13	5/06/14	10983
5614 PRT	640981	2/21/13	2/21/14	B3214061-1
1529-R Readout	A38490	2/26/13	2/26/14	B3228049

Comments/Exceptions:

Date

11/6/2013