

AUTOCAL SYSTEMS

Calibration of Biomedical, QA of Radiology, Thermal, Mechanical, Electrotechnical, Mass, Volume, Weights, Mapping and Validation Testing Services of Laminar Air Flow, Biosafety Cabinet, OT Validation, AHU and Calibration Facility in Lab / Onsite.



CALIBRATION LAB

CALIBRATION CERTIFICATE

1. CUSTOMER SYNERGEN DIAGNOSTICS

UNIT NO.-105, SAI CHAMBERS, WAKADEWADI,

SHIVAJINAGAR, PUNE-411003.

 $(25 \pm 4)^{\circ}$ C Ambient Temp.

:- < 70% RH Location of calibration :- In Lab

Condition of Item

Page No. Date of Receipt

Service Request No.

Certificate No. Date of Calibration

Next Calibration Due On

:- 7-4-2022

:- 1 of 1

:- TM-02

:- 7-4-2022

:- 6-Apr-23

:- ACS/CM-202 Calibration method No.

2. Description of Item

:- REFRIGERATOR THERMOMETER-02 Name

:- SD/IN/RF/T-02 ID. No.

:- OMRON Make

:- DIGITAL Type

Sr No :- NA Range

--50 TO 300 :- 0.1

°C °C

Resolution Specified Accuracy

Location

:- 1

:- PATHOLOGY LAB

3.Detail of Equipment used for calibration

Name :- Temp Ind With RTD Sensor Make/I.D No. :- Masibus/ACS-EQP-05 Certificate No. :- NI/2110/031/001

Certified By :- Nishitronics Calibration Validity :- 12-Oct-22

4.Calibration Results

Calibration Points		Standard Reading *c	77	UUC Reading *c	Error in	Expanded Uncertainty in ±°C
-30.0		-30.2		-30.1	0.1	0.7
-10.0		-10.3		-10.1	0.2	0.7
0		0.0		0.0	0.0	0.7
100		99.8		99.6	-0.2	0.7
200	12	199.7	, a	200.3	0.6	0.7

Note:

- 1) The reported uncertainty is the expanded uncertainty in measurement obtained by multiplying the standard uncertainty by the coverage factor k=2, which corresponds to coverage probability of approximately 95% for normal distribution
- 2) This certificate refers only to the particular item submitted for calibration UUC stands for Unit Under Calibration
- The calibration results reported in the certficate are valid at the time of and under the stated conditions of measurement.
- 4) Calibration point were selected as per customer specifications and Calibration report traceble to National or International Standard
- 5) This certificate shall not be reproduced, except infull unless written permission for the publication of an approved abstract has been obtained from the Technical Manager of "Autocal Systems, Pune"

Calibrated By:

Calibration Engineer (Mr Deepak Kumar)

(Mr. Ankush Bagde)





Nishitronics Instrumentation

- vice Engineers
- aubration Services in Industrial Process Control He work for Customers Satisfaction

		CALIBRATION	CERTIFICATE							
CUSTOMER	:-	AUTOCAL SYSTEMS 83/526, Near D.Y.Patil Engg College, Sant Tukaram Nagar, Pimpri, Pune - 411018,	Page No Discipline ULR No Certificate No Date of issue Date of receipt		NI/2110/031 13/10/2021 12/10/2021	421000004703F				
Amb. Temp		25 <u>+</u> 2 °C	Date of calibration		13/10/2021 NI/2110/031	V001				
Rh	,	45 to 75 %RH	Cal Reg No		12/10/2022					
Location of calibration		LAB	Next Due Date		Temperatu					
Characteristic and	-	OK	Parameter	20 -						
Condition of items										
Details of Items		District No. 1 March 1977	Range	15.	-30 to 300	°C				
Name	;-	Digital Temp. Indi. With RTD sensor	•		PT-100					
Make	-	Masibus	Туре		0 1 °C					
Model	-	409	LC		± 0.50 °C					
ID No.	1-	ACS-EQP-05	Accuracy		F 0.50 C					
Sr No.	<u>:-</u>									
	etails of Equipment used for Calibration									
Name	;-	SSPRT WITH INDICATOR								
Calibrated by	~	Godrej & Boyce Mfg.Co. Ltd.								
Certificate No.	-	M-200608-3-1								
Validity	ų×.	07/06/2022								
OBSERVATION										
Cal. Point		Otal Housening	UUC Reading		rrar In	Expanded				
° C		° C	, C		°C	Uncertainty				
-30		-30.177	-30.0		5 18	± 0.06 ° C				
0		0.198	0 0		-0 20	± 0.06 ° C				
25		25.127	24.9		-0.23	± 0.06 ° C				

49 7

996

199.5

299 4

The reported measurement uncertainty is estimated at a level of confidence of approximately 95 % with a coverage factor k of 2.

Remarks :-

50

100

200

300

- Result are related only to the item calibrated
- This certificate refers only to the particular items submitted for calibration

49.949

99.929

199.888

299.831

- This certificate shall not be reproduced except in full without our prior permission in writing
- 4) The calibration results reported in this particular certificate are valid at the time of an under stated condition of measurement
- Standard used for calibration were traceable to National / International standard
- Readings given above are as on received condition of an instrument
- Immersion Depth of UUC was 90 mm in Polyscience Liquid Bath
- Immersion Depth of UUC was 90 mm in CALSYS 250 Oil Bath
- Length of Sensor = 300 mm.
- 10) Diameter of Sensor = 6 mm.

Calibrated by

(T.A.Chougule)

Issue No: 03

Technical Assistant)

Form No. NI/F/7.8/T/01

Form Rev. No 0

Authorized Signatory

± 0.06 ° C

±01°C

± 0.1 ° C ± 0.1 ° C

VB Hingmire)/(S.B.Hingmire)

(Technical Manager) Effective Form Date: 20/11/2019

Issue Date 20/11/2019

-0 25

-0.33

-0.39

-0.43