



PRECISION INSTRUMENTATION AND SERVICES PVT.LTD.

ISO/IEC 17025:2017 Accredited Calibration Laboratory

◆ Instrument Calibration ◆ AHU Validation ◆ Thermal Validation ◆ PLC Validation

21. Shreeram Bhavan, F-9, Shreeramkunj, Takli Road, Dwarka, Nashik - 422 011.

M.: 9860102524. Website: www.pisnashik.com E-mail: sales1@pisnashik.com

CALIBRATION CERTIFICATE

Certificate No : PISPL/SAMB/250409/2260/3

Page Number : 01/01

1.Customer

Curia India Private Limited

Plot no. G-1/1, 1/2 MIDC, Waluj, Aurangabad.,

Date of Receipt : 09/04/2025
 Date of Calibration : 09/04/2025
 Due Date Calibration : 08/04/2026
 Date of Issue : 09/04/2025
 Service Request No : SRF/SAMB/250409/2260
 Calibration Method : PISPL/ET/WI/01
 Condition of UUC : Satisfactory
 Location of Calibration : Onsite

2.Environment Condition:

Ambient Temp:25.3 °C

Relative Humidity: 50.8 %RH

3.Description of UUC

Instrument Name : Temperature Controller Range : -100 to 350 °C
 Instrument ID No : 2IN-QCD.07/TC-01 Resolution : 0.1 °C
 Make / Model No : Labtop Specified Accuracy : ± 0.75 %RDG
 Type : Digital Location : BOD Incubator (2IN-QCD.07)

4.Details of Standard Used For Calibration

Name	Make	ID No./Sr.No.	Certificate No.	Certified By	Calibration Validity
Universal Calibrator	Kusam -Meco	PISPL/ABAD/RTD/11	E2024/07/041	PISPL	07/07/2025

5.Calibration Results

Calibration Point	UUC Reading	Standard Reading	Error	Error In
°C	°C	°C	°C	%RDG
20	20.0	20.0	0.0	0.00
40	40.0	40.0	0.0	0.00
60	60.0	60.0	0.0	0.00
80	80.0	80.1	-0.1	-0.13
100	100.0	100.2	-0.2	-0.20

6.Accuracy

Accuracy in measurement (%)

0.20

Remarks :

The results comply with acceptance criteria

Note:

- 1) UUC stands for Unit Under Calibration.
- 2) This certificate refers only to the particular item submitted for calibration
- 3) This certificate shall not be reproduced, except in full unless written permission for the publication of an approved abstract has been obtained from the Technical Manager of "Precision Instrumentation And Services Pvt. Ltd., Nashik".
- 4) The calibration results reported in the certificate are valid at the time of and under the stated conditions of measurement.

For Precision Instrumentation And Services Pvt.Ltd.

For Customer

Calibrated By

Verified By

Electronically signed by

Mr.Rahul Pawar
09/04/2025, 14:09

Calibration Engineer

Curia India Private Limited