

RK Technologies

Calibration and Validation Services

: F-26, 2nd Floor, New Ashoka Vihar, XLO Point,

Ambad MIDC, Nashik - 422010. Mobile: +91 9028646172, +91 9028777244

E-mail: rktechnologies99@gmail.com Website: www.rktechcalibration.com NABL ACCREDITED LABORATORY AS PER STANDARD 17025 : 2017

Calibration of Electro technical, Thermal, Pressure, Mechanical, Force & Hardness parameters.

Validation of All types of

Temperature & Humidity parameters.

CALIBRATION CERTIFICATE

2020-12-98-20421 Calibration Item Refrigerator Certificate No

Date of Reciept	Date of Calibration	Next Recommended Due Date	Cerificate Issue Date	Page No	
11 December 2020	11 December 2020	10 December 2021	13 December 2020	01 of 01	

I. Customer Nam		M/S. Nidan Spciality Diagnostics Chintamani H.No:2-1-6/761 Jubli Park Signal Bhadkal Gate Aurangabad-431001							
II. Description of Item Under Calibration :									
Instrument ID No	NSD/RF-01	Range	2°C to 8°C (fizz)						
Make / Model	Samsung	Location	Lab						
III Environment Condition:									
Temperature	20 to 35 °C	Work Instruction No	RK-WI-03						
Relative Humidity	45 % to 75 % RH	Refrence Standard Used	ITS-1990						
									

IV. Detail of Refrence Stanadard used for calibration (Traceable To National / International Standard)								
Instrument Name	ID No	Traceability (Cert No)	Date of Calibration	Valid upto	Traceability			
4 WIRE RTD SENSOR		NI/2005/057/003	25 May 2020	24 May 2021	Godrej, CC-2634			
WITH INDICATOR		1482003/03/1003	25 Way 2020	2111111 5001				

Conditioned of Reciept Item Good

V: Calibration Result:

Location Of Calibration At Site

Measured Value On Standard in ° C (Freeze)

The reported uncertainty is the expanded uncertainty in measurement obtained by multiplying the standard uncertainty by the coverage factor k=2, which corresponds to a coverage probability of approximately 95% for normal distribution

VI: Note:

- 1) UUC stands for Unit Under Calibration.
- 2) Next calibration date (1 Year) mentioned in the certificate is given as per customer request
- This certificate refers only to the particular item submitted for calibration
- 4) 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 "RK Technologies, Nashik".
- 5) The calibration results reported in the certificate are valid at the time of and under the stated conditions of measurement.

Mr Sharad Jagdhane **Calibration Engineer**

Review & Approved By Mr. Rahul Kasture **Technical Manager**

******* End of Report *******

Format No. RKF - 31