

2SF, C-2 Shriram Complex, Nyay Khand-I, Indirapuram, Ghaziabad-201014 (U.P) INDIA Ph. No. +91-9899380410, +91-9716668085, +91-7669021291-95



ANISO 9001-2015 Certified Company

Calibration Certificate

Format No.: HY/FM/33		Page No.: 01 of 01
Certificate No.	HY/21/1121-9	CALIBRATION CERTIFICATE OF
Date of Calibration :	10.08.2021	
Next Date for Calibration	10.08.2022	
(As per agreed with the Customer)		
Certificate Issue Date	11.08.2021	Refrigerator (Temperature Indicator)

CUSTOMER ADDRESS		DESCRIPTION OF DEVI	DESCRIPTION OF DEVICE UNDER CALIBRATION		
M/s Curis Diagnostics		Make / Model	BPL		
F-24/25, Sector-3, Rohini,		Instrument Sr. No.	NA		
New Delhi -110085 INDIA		Resolution / Least Count	0.1 °C		
		Range / Size	0 to 10 °C		
SERVICE REQUEST FORM I	DETAILS	Asset Code / I.D No.			
Service Request / Job No.	1121/1121-9	Location	LAB		
Service Request Dated	09.08.2021	Instrument Condition	In Working		

Calibration Procedure	HY/WI/2T02	Calibration Per	formed At	At Site	
Reference Standard	NABL-126	Discipline		Thermal	
ENVIRONMENTAL CONDITIONS	Temperature	(25 ± 15) °C	Relative Humidity	(60 ± 15) %RH	

DETAILS OF REFERENCE STANDARDS AND MAJOR EQUIPMENTS USED FOR CALIBRATION

Sr. No	Instrument Details	Certificate No.	Calibrated By	Calibration Due Date
1	Digital Multimeter with PRT Sensor	CC282120000001496F	TMPL	08.10.2021

The Standards used for calibration are traceable to National Standards.

CALIBRATION RESULT

Temperature in (°C)				
PARAMETER	DUC VALUE	STANDARD VALUE	ERROR	Uncertainty ± (%)
	2.0	2.001	-0.001	0.95
	4.0	4.002	-0.002	0.95
	5.0	5.004	-0.004	0.95
	6.0	6.007	-0.007	0.95
	8.0	8.009	-0.009	0.95

Expanded Uncertainty of measurment at approximately 95% Confidence Level with coverage factor k=2

1. DUC = Device Under Calibration Note :-

2. The Certificate refers only to the particular items submitted for Calibration.

3. This Certificate shall not be reproduced, except in full, without contact to \$0 Hytech Instrument, Ghaziabad.

4. Result Reported are Valid at the time of and under the state of the

5. Calibration Certificate issue for weight & Measure parameter Measuring Scale/Tapes etc. for scientific purpose only and

CALIBRATED BY (Calib Engineer)

APPROVED BY (QM/TM)







