

Micro Advance Calibration Lab

(DEALS IN SALES AND CALIBRATION OF INSTRUMENTS)

Calibration Certificate

1 of 1 Page No -

Certificate No. MACL-2021-H-79-18 3-05-2021 Issue Date MACL-2021-H-79 Service Request No. 29-05-2021 Service Request Date 1-05-2021 Calibration Date Calibration Due Date (As per 30-04-2022 Customer request)

Calibration Certificate of

Biochemistry Analyzer

Identification on UUC (Unit Under Calibration) Name & Address of Customer As Per Instrument Range/ Size Micro Lab Inshine/RX 50V Vijay Nursing Home Make / Model No. VNH/BIO=CHEM/LAB/01 F-24/25, Sector-3, Rohini, North West, Instrument I.D. No. 1711963 Delhi-110085 Instrument Sr. No. Least Count N/A Location OK Visual Inspection

		THE RESERVE AND ADDRESS OF THE PARTY OF THE	OV
Calibration Procedure	MACL/H/CP-01 to 25	Condition of Instrument	OK
Calibration Procedure	MINOBINOI OTTOZO	a III III Diefermed at	Site
Reference Standard		Calibration Performed at	
Environmental Condition	Temperature	25 ± 5°C Relative Humidity	50 ± 20 % RH
Environmental Condition	Temperature		

Standard Equipment Used for Calibration							
Instrument Name	Make	I.D No./Sr.No.	Calibrated By	Certificate No.	Due Date		
Digital Process Calibrator	TIPL	MACL/ET/PC-01	Acumen Measurement Delhi	AMC/00001233	25-06-2021		

Calibration Results

Visual Inspection :- OK

Result :- The Calibration Result are found Satisfactory & Instrument is fit for use.

Uncertainty of Measurement | The reported uncertainty stated is the expanded uncertainty of measurement obtained ± 1 %. by multiplying the standard uncertainty by the coverage factor k=2 correspond to confidence level of 95 %

Note :-

- 1. This Certificate refers only to the particular items submitted for calibration.
- 2. This Certificate shall not be reproduced, except in full, without the written permission of C.E.O. Micro Advance Calibration Lab Ghaziabad.
- 3. Result Reported are Valid at the of and under the stated conditions of measurement
- Laboratory Standards are traceable to National Standards.
- 5. Calibration Certificate issue for weight & Measure parameters i.e. Mass, Balance, Volumetric equipment, y and should not be used for Trade / Commerical use Measuring Scale/Tapes etc.for scientific purpose

CALIBRATED BY

Uma Shander Sharma Calibration Engineer GHAZIABAD

APPROVED BY

Mukesh Kundar Shakya **Authorized Signatory**

Plot No. -349/A-1, H.I.G., Ground Floor Front, Shalimar Garden, Extn.-1, Sahibabad, Ghaziabad-201005 (U.P.) Email: sales1microadvancelab@gmail.com • Mob.: 8368489787, 8287376012

SALES OFFICE:

GHAZIABAD

BIHAR

MADHYA PRADESH