

Micro Advance Calibration Lab

(DEALS IN SALES AND CALIBRATION OF INSTRUMENTS)

Calibration Certificate

Certificate No. Issue Date Service Request No. Service Request Date Calibration Date Calibration Due Date (As per Customer request)

MACL-2021-H-79-26 3-05-2021 MACL-2021-H-79 29-05-2021 1-05-2021 30-04-2022

Page No :-

Calibration Certificate of

Incubator

Name & Address of Customer	Identification on LUIC (U.S.)
Vijay Nursing Home F-24/25, Sector-3, Rohini, North West, Delhi-110085	Range/ Size As per instruemnt / Instrument I.D. No. Instrument Sr. No. Least Count Location Visual Inspection Indentification on UUC (Unit Under Calibration) / VNH/INCUBATOR/LAB/01 / VNH/INCUBATOR/LAB/01 / VISUAL Inspection As per instruemnt / VNH/INCUBATOR/LAB/01 / VNH/INCUBATOR/LAB/01 / VISUAL Inspection O.K.

Calibration Procedure	MACL/H/CP-01 to 25		
Reference Standard		Condition of Instrument	O.K.
Environmental Condition	Temperature	Calibration performed at	SITE
		25 ± 5 °C Relative Humidity	50 ± 20 % RH

Make	Standard Equipment		Chi	
Tempsens	MACL/TH/PTD 04/4000	Adcon Test & Calibration	Certificate No. ATCL/20-21/200720/5-1	Due Date 22-07-2021
		Tempsens MACL/TH/PTD 04/4000	Tempsens MACL/TH/RTD-01/1363 Adea Tax 13.0 Mg	Tempsens MACL/TH/RTD-01/1363 Adcon Test & Calibration ATCL/20-21/200720/5.1

Calibration Results

Parameter	Set Value (UUC) °c	Standard Value (Ref.) in °c	Error °c	Uncertainity of Measurment 'C
Temperature Range - 0~22*c ZERO ERROR OK	0 10 15 20 22	0.0 9.9 14.9 19.9 21.8	0.0 0.1 0.1 0.1 0.2	2.0

- 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. 4. Laboratory Standards are traceable to National Standards.
- 5. Calibration Certificate issue for weight & Measure parameters i.e. Mass, Balance, Volumetric equipment, Measuring Scale/Tapes etc.for scientific purpose only and should not be used for Trade / Commerical use

CALIBRATED BY

Uma Shanker Sharma Calibration Engineer



APPROVED BY

Mukesh Kumar Shakya Authorized Signatory