

OPTIMA TECHNOCAL SYSTEM

Shyamal Vatika, K-303, Nr. TN Rao Collage, Gangotri Park Road, University Road, RAJKOT-360005 (Guj.)

CALIBRATION CERTIFICATE / PERFORMANCE TEST REPORT

All India Institute Of Medicoal Sciences (AIIMS) Name of Customer:

AIIMS Hospital, At. Khandheri, Tal. Paddhari, Rajkot-Jamnagar Highway, Address:

Khandheri Village - Dist. Rajkot (Gujarat) City/Town/Place:

OTS/CAL/PIP/AIIMS-RJ/2024/002 Certificate No. : of Equipment : PIPETTE

Name of Equipment		Total Dave of Deport
C W t-d On Date	Calibration Due Recommended	Total Page of Report
Calibrated On Date	11 01 0005	1
11 01 2024	11_01_2025	
11_01_201		

Volume (Micro Volume) I. Calibrated for :

II. Item Description and Identification of Equipement / Instrument / Device :

11, 100111 = 0			SW29658
Nomenclature	PIPETTE	Serial No. (Il ally)	
	Thermo Scientific	ID. No. (If any)	FP-F3 / Thermo Scientific
Make / Mfg.			50 uL (Fixed Volume) / Micro
Model Name / No.	Finnpipette F3	Inciliar in 195 (ii arry)	
Least Count Unit	UL /	Dept./Location (If any)	Movable / MicroBiology Lab
	25 ± 5 *C	Relative Humidity	Relative Humidity: 40 ± 15%
Environment Temp.	20100		

III. Standard / Master Used:

*Traceable to National / International Standards - NABL/IAS/ISO/NMI etc.

Nomenclature OR Make/Model Name	Sr. No . / ID. No. Detail (If any)	Traceability Calib. Done By	Traceability Certi. Detail / Number	Due Date of Calib. / Test
Digital Weight Balance Analytical	92730 <u>OR</u> OTS/DWB/01 (WENSAR)	UML - Lab (NABL Certified)	Certi. No. : CC - 219722000003811F	01_08_2024

Range of Volume Set Micro Volume	Deliverd by DUC	Micaoaoroa	Standard Actual Volume Calculated as per Standard Formula		Result / Status
(uL)	(uL) uL	mq	uL	uL	Each
50	50	0.0500	50	0	Pass

Reading final value taken as average of Four readings. NOTE:-

V. Other Details:

1) Abbreviations: DUC - Device Under Calibration

- Accepted Absolute Error ± 3%
- 2) The Results, Readings and Values are at time on calibration or testing under stated conditions of Test.
- 3) These Documents are for technical information purpose only. Not for advertisement, litigation of judication.

Remark: The overall uncertainty is 3% as per manufacturer's specification. Hence confidence level is 97%.

Based on the above result we declare the instrument / device / equipment is as mentioned below:

Final Status of Calibration / Test Performed

PASS / OK

Calibrated/Tested By:

Mr. Dharmendra (Engineer)

--- E.O.C. ---

For, Optima TechnoCal System

ISO 9001 Certified

Calibration Laboratory



Calibrators Calibrated Under NABL Laboratory

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