

Reltec Calibration Pvt. Ltd.

98/50/1, 1st Floor, 2nd Main Road, Industrial Town, Rajajinagar, Bangalore - 560 044. Ph.: 080 42021540, E-mail: rcplbangalore@gmail.com, www.relteccalibration.com



Certificate No.: CC-2215

NABL Accredited Calibration Lab as per ISO/IEC 17025:2017

CALIBRATION CERTIFICATE

Page 1 of 1

1. Customer Name:	M/s. PRIMA DIAGNOSTICS,	6. Certificate No:	RCPL/21-22/ML/I3257-01
	No.93, 1st A Main Road, 1st Phase, Sec.A, Yelahanka New Town, Bangalore-560064	7.ULR No:	CC221521000007793F
		8.Date of Issue:	26-08-2021
2. SRF No:	13257	9.Date of Calibration:	26-08-2021
3. Date of SRF/Receipt:	25-08-2021	10. Next Cal Due:	25-02-2022
4. Discipline:	Mechanical Calibration	11. Calibration SOP no:	RCPL/SOP/ML-21
5. Calibrated At:	Mass & Volume Lab	12. Condition of DUC on Receipt:	Good
14. DUC DETAILS:			
Nomenclature :	Micropipette	Serial. No:	PW02375
	Micropipette ThermoScientific & Finnpipette F3	Serial. No: Code/ID No :	PW02375 PD-YH/LGI/MP/01
Nomenclature :			
Nomenclature : Make & Model : Range :	ThermoScientific & Finnpipette F3	Code/ID No :	PD-YH/LGI/MP/01
Nomenclature : Make & Model :	ThermoScientific & Finnpipette F3	Code/ID No :	PD-YH/LGI/MP/01
Nomenclature : Make & Model : Range : 15. STANDARD INST Nomenclature:	ThermoScientific & Finnpipette F3 100-1000 µl TRUMENT USED:	Code/ID No : Resolution:	PD-YH/LGI/MP/01 1 μl 33604236
Nomenclature : Make & Model : Range : 15. STANDARD INST	ThermoScientific & Finnpipette F3 100-1000 µl FRUMENT USED: Electronic Semi Micro Balance	Code/ID No : Resolution: Serial. No:	PD-YH/LGI/MP/01

16. CALIBRATION RESULTS:

Parameter: Volume

SI. No.	DUC Value	Standard value	Systematic Error	Permissible Systematic Error ±	Random Error	Permissible Random Error ±	Measurement Uncertainty±
	μl	μl	μl	μl	μl	μl	μl
1	100	100.61	-0.61	0.80	0.12	0.30	0.21
2	500	499.51	0.49	4.00	0.21	1.50	0.61
3	1000	1005.24	-5.24	8.00	0.13	3.00	0.61

17. REMARKS & CONCLUSION:

- a. Reported Values of DUC are Average of 10 Measuring Series.
- b. The Measurement Uncertainty is estimated at a confidence level of 95.45 % with a coverage factor k=2.0.
- c. Calibration certificate issued for Pipette is used for scientific or industrial purpose only.
- d. Calibration of pipette is done as per ISO8655-6 & Permissible Systematic & Random error are given as per ISO 8655-2
- d. Coefficient of cubic thermal expansion (°C-1 × 10-6) of Borosilicate Glass 5.0 is 15 * 10^-6.
- e. The mesurement data reported is "As found "- Without any Adjustment.
- f. This Certificate refer only to particular item submitted for Calibration.
- g. Volume at the reference temperature of 27°C, V27 from the apparent mass of water.
- h. The Std.used for calibration are calibrated and Traceable to National/International Standards.

NETRAVATI N G

alibrated By

Authorized Signatory

MANJUNATH CHANDAKI DY TECHNICAL MANAGER

FM-GL-67