



Perfect Calibration Centre Pvt. Ltd.

No. 84, "Times Corner", Gengu Reddy Road, Egmore, Chennai - 600 008.
Ph : (044) 28192530, 28192930, 28193130 www.perfectcallab.in
Email : perfectcallab.info@gmail.com / info@perfectcallab.in



NABL LAB FOR : MECHANICAL • THERMAL • ET • AIR / FLUID FLOW • FORCE • MASS • OPTICAL

CERTIFICATE OF CALIBRATION

DLR-CC220721000029484F
ISSUE DATE:10/07/2021

CUSTOMER : M/s. COSMOS CLINICS AND DIAGNOSTICS,
ADDRESS : ANDRAHALLI MAIN ROAD,
BANGALORE - 560091.
CUST REF : DC.NO: 8162 DATED: 08/07/2021
DEPT : AT LAB

CERTIFICATE NO.: PC - 07 - 21 / ATL / 2432 - 01
CAL DATE: 10/07/2021
DUE DATE: 09/07/2022
PAGE NO.: 1/1
DISCIPLINE: MECHANICAL

MICRO PIPETTE

DATE OF RECEIPT : 10/07/2021
PHYSICAL CONDITION : SATISFACTORY

TEMPERATURE: 20.4°C
HUMIDITY: 51% RH
ATMOSPHERIC PRESSURE: 1008 hpa
Z FACTOR: 1.0029 $\mu\text{L}/\text{mg}$

PIPETTE DETAILS:

MAKE : THERMO SCIENTIFIC **MODEL** : FINNPIPETTE F3
TYPE : VARIABLE **RANGE** : 20 - 200 μL
SL NO. : PW06165 **L.C.** : 0.2 μL
ID.NO : CCD/P20 - 200/33

STANDARD USED	SL.NO/ID.NO	CERT. NO.	VALIDITY
ELECTRONIC BALANCE	1125510540 / PCCPL/EB - 02	PC-09-20 / ATL / 2219-02	20/09/2021

CALIBRATION PROCEDURE: WI-M-MP-44(L) **REFERENCE STANDARD:** ISO 8655-6 & ISO/ TR 20461

CALIBRATION RESULTS

1. LOWER VOLUME		20 μL		NO. OF MEASUREMENT : 10					
20.10	20.23	20.12	20.20	20.22	20.12	20.05	20.19	20.23	20.22
MEAN VOLUME:		20.17	ERROR LIMIT		RANDOM ERROR (Sr) μL :		0.06	ERROR LIMIT	
SYSTEMATIC ERROR (e_s) μL :		0.05	($\pm 0.2 \mu\text{L}$)		RANDOM ERROR (Cv) % :		0.32	($\pm 0.5 \%$)	
SYSTEMATIC ERROR (e_s) in % :		0.17	($\pm 1.0 \%$)		RANDOM ERROR (Cv) % :		0.10	($\pm 0.3 \%$)	
2. MIDDLE VOLUME		100 μL		NO. OF MEASUREMENT : 10					
100.21	100.26	100.14	100.09	100.13	100.06	99.94	100.06	99.99	100.00
MEAN VOLUME:		100.10	ERROR LIMIT		RANDOM ERROR (Sr) μL :		0.10	ERROR LIMIT	
SYSTEMATIC ERROR (e_s) μL :		0.10	($\pm 0.8 \mu\text{L}$)		RANDOM ERROR (Cv) % :		0.10	($\pm 0.3 \%$)	
SYSTEMATIC ERROR (e_s) in % :		0.10	($\pm 0.8 \%$)		RANDOM ERROR (Cv) % :		0.09	($\pm 0.3 \%$)	
3. UPPER VOLUME		200 μL		NO. OF MEASUREMENT : 10					
200.21	200.05	200.18	200.16	200.11	200.64	200.38	200.34	200.23	200.00
MEAN VOLUME:		200.27	ERROR LIMIT		RANDOM ERROR (Sr) μL :		0.17	ERROR LIMIT	
SYSTEMATIC ERROR (e_s) μL :		0.27	($\pm 1.6 \mu\text{L}$)		RANDOM ERROR (Cv) % :		0.09	($\pm 0.3 \%$)	
SYSTEMATIC ERROR (e_s) in % :		0.13	($\pm 0.8 \%$)		RANDOM ERROR (Cv) % :		0.09	($\pm 0.3 \%$)	

UNCERTAINTY OF MEASUREMENTS = $\pm 0.61 \mu\text{L}$

THE REPORTED EXPANDED MEASUREMENT UNCERTAINTY IS STATED AS THE COMBINED STANDARD MEASUREMENT UNCERTAINTY MULTIPLIED BY THE COVERAGE FACTOR K=2 SUCH THAT THE COVERAGE PROBABILITY CORRESPONDS TO APPROXIMATELY 95%.

NOTE : THIS CALIBRATION CERTIFICATE IS VALID FOR SCIENTIFIC & INDUSTRIAL PURPOSE ONLY AND NOT APPLICABLE FOR COMMERCIAL PURPOSE

*** END OF CERTIFICATE ***

SURIVAS
Jr. ENGINEER



SURIVAS
PREPARED BY



CHANDRA SEKARS
TECHNICAL MANAGER

Calibrated / Checked by

Authorised Sign

THIS REPORT RELATES ONLY TO THE ITEM(S) SUBMITTED. THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN APPROVAL OF PERFECT CALIBRATION CENTRE PVT. LTD. ALL REFERENCE STANDARDS USED ARE TRACEABLE TO NATIONAL / INTERNATIONAL STANDARDS AS PER ISO / IEC 17025. THE RESULTS REPORTED ARE VALID AT THE TIME AND UNDER STATED CONDITIONS OF MEASUREMENTS. THE CALIBRATION INTERVAL IS TO BE DECIDED BY THE CUSTOMER.



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CC - 2207

NABL LAB FOR : MECHANICAL • THERMAL • ET • AIR / FLUID FLOW • FORCE • MASS • OPTICAL

CERTIFICATE OF CALIBRATION

ULR-CC207210000294951
 ISSUE DATE 10/07/2021

CERTIFICATE NO. : PC - 07- 21 / ATL / 2432 - 02

CUSTOMER : M/s. COSMOS CLINICS AND DIAGNOSTICS,
ADDRESS : ANDRAHALLI MAIN ROAD,
 BANGALORE - 560091.
CUST REF : DC.NO: 8162 DATED: 08/07/2021
DEPT : AT LAB

CAL DATE : 10/07/2021
DUE DATE : 09/07/2022
PAGE NO. : 1/1
DISCIPLINE: MECHANICAL

MICRO PIPETTE

DATE OF RECEIPT : 10/07/2021
PHYSICAL CONDITION : SATISFACTORY

TEMPERATURE: 20.4°C

HUMIDITY: 51% RH

ATMOSPHERIC PRESSURE: 1008 hpa

Z FACTOR: 1.0029 $\mu\text{L}/\text{mg}$

PIPETTE DETAILS:

MAKE : -- **MODEL** : --
TYPE : VARIABLE **RANGE** : 20 - 200 μL
SL NO. : YN173AA0002516 **L.C.** : 1 μL
ID.NO : CCD/P20 - 2000/30

STANDARD USED	SL.NO/ID.NO	CERT. NO.	VALIDITY
ELECTRONIC BALANCE	1125510540 / PCCPL/EB - 02	PC-09-20 / ATL / 2219-02	20/09/2021

CALIBRATION PROCEDURE : WI-M-MP-44(L)

REFERENCE STANDARD : ISO 8655-6 & ISO/ TR 20461

CALIBRATION RESULTS

1. LOWER VOLUME		20 μL	NO. OF MEASUREMENT : 10							
19.72	19.88	19.70	19.58	19.89	19.80	19.91	19.70	19.78	19.7	
MEAN VOLUME:		19.76	ERROR LIMIT			ERROR LIMIT				
SYSTEMATIC ERROR (e_s) μL :		0.07	($\pm 0.2 \mu\text{L}$)			RANDOM ERROR (S_r) μL :		0.11	($\pm 0.1 \mu\text{L}$)	
SYSTEMATIC ERROR (e_s) in % :		0.24	($\pm 1.0 \%$)			RANDOM ERROR (C_v) % :		0.53	($\pm 0.5 \%$)	
2. MIDDLE VOLUME		100 μL	NO. OF MEASUREMENT : 10							
98.66	98.73	98.63	99.24	99.01	99.15	98.50	99.21	98.50	99.	
MEAN VOLUME:		98.88	ERROR LIMIT			ERROR LIMIT				
SYSTEMATIC ERROR (e_s) μL :		1.12	($\pm 0.8 \mu\text{L}$)			RANDOM ERROR (S_r) μL :		0.30	($\pm 0.3 \mu\text{L}$)	
SYSTEMATIC ERROR (e_s) in % :		1.12	($\pm 0.8 \%$)			RANDOM ERROR (C_v) % :		0.31	($\pm 0.3 \%$)	
3. UPPER VOLUME		200 μL	NO. OF MEASUREMENT : 10							
197.93	197.82	197.89	197.99	197.89	197.59	197.65	198.41	197.66	197	
MEAN VOLUME:		197.87	ERROR LIMIT			ERROR LIMIT				
SYSTEMATIC ERROR (e_s) μL :		2.13	($\pm 1.6 \mu\text{L}$)			RANDOM ERROR (S_r) μL :		0.23	($\pm 0.6 \mu\text{L}$)	
SYSTEMATIC ERROR (e_s) in % :		1.07	($\pm 0.8 \%$)			RANDOM ERROR (C_v) % :		0.12	($\pm 0.3 \%$)	

UNCERTAINTY OF MEASUREMENTS = $\pm 0.61 \mu\text{L}$

THE REPORTED EXPANDED MEASUREMENT UNCERTAINTY IS STATED AS THE COMBINED STANDARD MEASUREMENT UNCERTAINTY MULTIPLIED BY THE COVERAGE FACTOR K=2 SUCH THAT THE COVERAGE PROBABILITY CORRESPONDS TO APPROXIMATELY 95%.

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ULR-CC220721000029486F
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CERTIFICATE NO.: PC - 07- 21 / ATL / 2432 - 03
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 PAGE NO. : 1/1
 DISCIPLINE: MECHANICAL

CUSTOMER : M/s. COSMOS CLINICS AND DIAGNOSTICS.,
ADDRESS : ANDRAHALLI MAIN ROAD,
 BANGALORE - 560091.
CUST REF : DC.NO: 8162 DATED: 08/07/2021
DEPT : AT LAB

MICRO PIPETTE

DATE OF RECEIPT : '10/07/2021
PHYSICAL CONDITION : SATISFACTORY

TEMPERATURE : 20.4°C
HUMIDITY : 51% RH
ATMOSPHERIC PRESSURE : 1008 hpa
Z FACTOR : 1.0029 $\mu\text{L}/\text{mg}$

PIPETTE DETAILS:

MAKE : WAVE **MODEL** : --
TYPE : FIXED **RANGE** : 75 μl
SL NO. : 091701239
ID.NO : CCD/P75/ 28

STANDARD USED	SL.NO/ID.NO	CERT. NO.	VALIDITY
ELECTRONIC BALANCE	1125510540 / PCCPL/EB - 02	PC-09-20 / ATL / 2219-02	20/09/2021

CALIBRATION PROCEDURE : WI-M-MP-44(L)

REFERENCE STANDARD : ISO 8655-6 & ISO/ TR 20461

CALIBRATION RESULTS

1. FIXED VOLUME

75 μl

NO. OF MEASUREMENT : 10

74.84	74.84	75.09	74.94	74.87	74.74	74.89	74.07	74.90	74.95
MEAN VOLUME:		74.81	ERROR LIMIT				ERROR LIMIT		
SYSTEMATIC ERROR (e_s) μl :		0.28	($\pm 0.8 \mu\text{l}$)		RANDOM ERROR (Sr) μl :		0.27	($\pm 0.3 \mu\text{l}$)	
SYSTEMATIC ERROR (e_s) in % :		0.19	($\pm 0.8 \%$)		RANDOM ERROR (Cv) % :		0.37	($\pm 0.3 \%$)	

UNCERTAINTY OF MEASUREMENTS = $\pm 0.27 \mu\text{L}$

THE REPORTED EXPANDED MEASUREMENT UNCERTAINTY IS STATED AS THE COMBINED STANDARD MEASUREMENT UNCERTAINTY MULTIPLIED BY THE COVERAGE FACTOR K=2 SUCH THAT THE COVERAGE PROBABILITY CORRESPONDS TO APPROXIMATELY 95%.

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*** END OF CERTIFICATE ***

SURIYAS
 ENGINEER



SURIYAS
 PREPARED BY



CHANDRA SEKARS
 TECHNICAL MANAGER



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CERTIFICATE OF CALIBRATION

ULR-CC220721000029487P
 ISSUE DATE: 10/07/2021

CUSTOMER : M/s. COSMOS CLINICS AND DIAGNOSTICS,
ADDRESS : ANDRAHALLI MAIN ROAD,
 BANGALORE - 560091.
CUST REF : DC.NO: 8162 DATED: 08/07/2021
DEPT : AT LAB

CERTIFICATE NO. : PC-07-21/ATL/2432-01
CAL DATE : 10/07/2021
DUE DATE : 09/07/2022
PAGE NO : 1/1
DISCIPLINE : MECHANICAL

MICRO PIPETTE
DATE OF RECEIPT : 10/07/2021
PHYSICAL CONDITION : SATISFACTORY

TEMPERATURE : 20.4°C
HUMIDITY : 51% RH
ATMOSPHERIC PRESSURE : 1008 hpa
Z FACTOR : 1.0029 µl/mg

PIPETTE DETAILS :

MAKE : -- **MODEL** : --
TYPE : VARIABLE **RANGE** : 5 - 50 µl
SL.NO. : NA440562 **L.C.** : 0.5 µl
ID.NO : CCD/P5 - 50/31

STANDARD USED	SL.NO/ID.NO	CERT. NO.	VALIDITY
ELECTRONIC BALANCE	1125510540 / PCCPL/EB - 02	PC-09-20 / ATL / 2219-02	20/09/2021

CALIBRATION PROCEDURE : WI-M-MP-44(L) **REFERENCE STANDARD** : ISO 8655-6 & ISO/ TR 20461

1. LOWER VOLUME

10 µl		NO. OF MEASUREMENT : 10							
9.68	9.58	9.56	9.66	9.73	9.68	9.76	9.68	9.70	9.53
MEAN VOLUME: 9.65		ERROR LIMIT (± 0.2 µL)		RANDOM ERROR (Sr) µl : 0.08		ERROR LIMIT (± 0.1 µL)			
SYSTEMATIC ERROR (e _s) µl : 0.10				RANDOM ERROR (Cv) % : 0.78		ERROR LIMIT (± 0.5 %)			
SYSTEMATIC ERROR (e _s) in % : 0.35									

2. MIDDLE VOLUME

25 µl		NO. OF MEASUREMENT : 10							
25.02	24.51	24.54	24.66	24.80	24.70	24.67	24.58	24.64	24.59
MEAN VOLUME: 24.67		ERROR LIMIT (± 0.5 µL)		RANDOM ERROR (Sr) µl : 0.15		ERROR LIMIT (± 0.2 µL)			
SYSTEMATIC ERROR (e _s) µl : 0.33				RANDOM ERROR (Cv) % : 0.60		ERROR LIMIT (± 0.4 %)			
SYSTEMATIC ERROR (e _s) in % : 1.31									

3. UPPER VOLUME

50 µl		NO. OF MEASUREMENT : 10							
49.07	48.79	48.74	48.75	48.69	48.65	48.67	48.64	48.67	48.67
MEAN VOLUME: 48.73		ERROR LIMIT (± 0.5 µL)		RANDOM ERROR (Sr) µl : 0.13		ERROR LIMIT (± 0.2 µL)			
SYSTEMATIC ERROR (e _s) µl : 1.27				RANDOM ERROR (Cv) % : 0.26		ERROR LIMIT (± 0.4 %)			
SYSTEMATIC ERROR (e _s) in % : 2.53									

CERTAINTY OF MEASUREMENTS = ± 0.27 µL
 REPORTED EXPANDED MEASUREMENT UNCERTAINTY IS STATED AS THE COMBINED STANDARD MEASUREMENT CERTAINTY MULTIPLIED BY THE COVERAGE FACTOR K=2 SUCH THAT THE COVERAGE PROBABILITY CORRESPONDS APPROXIMATELY 95%.

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 *** END OF CERTIFICATE ***

ENGINEER
 Prepared / Checked by



PREPARED BY



TECHNICAL MANAGER
 HANDEKA SEKAR.S



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CC - 2207

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CERTIFICATE OF CALIBRATION

ULR-CC220721000029488P
 ISSUE DATE:10/07/2021

CERTIFICATE NO. : PC - 07- 21 / ATL / 2432 - 05

CUSTOMER : M/s. COSMOS CLINICS AND DIAGNOSTICS,
ADDRESS : ANDRAHALLI MAIN ROAD,
 BANGALORE - 560091.
CUST REF : DC.NO: 8162 DATED: 08/07/2021
DEPT : AT LAB

CAL DATE : 10/07/2021
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DISCIPLINE: MECHANICAL

MICRO PIPETTE

DATE OF RECEIPT : '10/07/2021
PHYSICAL CONDITION : SATISFACTORY

TEMPERATURE : 20.4°C
HUMIDITY : 51% RH
ATMOSPHERIC PRESSURE : 1008 hpa
Z FACTOR : 1.0029 $\mu\text{L}/\text{mg}$

PIPETTE DETAILS:

MAKE : THERMO SCIENTIFIC **MODEL** : FINNPIPETTE F3
TYPE : VARIABLE **RANGE** : 1 - 10 μl
SL NO. : PW01354 **L.C.** : 0.02 μl
ID.NO : CCD/P1 - 10/31

STANDARD USED	SL.NO/ID.NO	CERT. NO.	VALIDITY
ELECTRONIC BALANCE	1125510540 / PCCPL/EB - 02	PC-09-20 / ATL / 2219-02	20/09/2021

CALIBRATION PROCEDURE : WI-M-MP-44(L) **REFERENCE STANDARD** : ISO 8655-6 & ISO/ TR 20461

CALIBRATION RESULTS

1. UPPER VOLUME **10 μl** **NO. OF MEASUREMENT : 10**

9.66	9.60	9.66	9.62	9.64	9.69	9.70	9.70	9.66	9.70
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MEAN VOLUME: 9.66 **ERROR LIMIT**

SYSTEMATIC ERROR (e_s) μl : 0.00 ($\pm 0.2 \mu\text{l}$) **RANDOM ERROR (S_r) μl** : 0.04 ($\pm 0.1 \mu\text{l}$) **ERROR LIMIT**

SYSTEMATIC ERROR (e_s) in % : 0.34 ($\pm 1.0 \%$) **RANDOM ERROR (C_v) %** : 0.37 ($\pm 0.5 \%$)

UNCERTAINTY OF MEASUREMENTS = $\pm 0.11 \mu\text{L}$

THE REPORTED EXPANDED MEASUREMENT UNCERTAINTY IS STATED AS THE COMBINED STANDARD MEASUREMENT UNCERTAINTY MULTIPLIED BY THE COVERAGE FACTOR K=2 SUCH THAT THE COVERAGE PROBABILITY CORRESPONDS TO APPROXIMATELY 95%.

NOTE : THIS CALIBRATION CERTIFICATE IS VALID FOR SCIENTIFIC & INDUSTRIAL PURPOSE ONLY AND NOT APPLICABLE FOR COMMERCIAL PURPOSE

*** END OF CERTIFICATE ***

Surya S
 Sr. ENGINEER



Surya S
 PREPARED BY



Chandra Sekar S
 TECHNICAL MANAGER

Calibrated / Checked by

Authorized Signatory



Product Certification

Under the authority of the Secretary of Commerce, the National Bureau of Standards is certifying that the product described herein conforms to the specifications indicated.

CERTIFICATE OF CONFORMANCE

DESCRIPTION	MANUFACTURER	MODEL	DATE	QUANTITY	TEST DATE	TEST RESULT	TEST METHOD
1. IDENTIFICATION	2. MANUFACTURER'S NAME	3. MODEL	4. DATE	5. QUANTITY	6. TEST DATE	7. TEST RESULT	8. TEST METHOD
9. TEST METHOD	10. TEST RESULT	11. TEST METHOD	12. TEST RESULT	13. TEST METHOD	14. TEST RESULT	15. TEST METHOD	16. TEST RESULT
17. TEST METHOD	18. TEST RESULT	19. TEST METHOD	20. TEST RESULT	21. TEST METHOD	22. TEST RESULT	23. TEST METHOD	24. TEST RESULT
25. TEST METHOD	26. TEST RESULT	27. TEST METHOD	28. TEST RESULT	29. TEST METHOD	30. TEST RESULT	31. TEST METHOD	32. TEST RESULT
33. TEST METHOD	34. TEST RESULT	35. TEST METHOD	36. TEST RESULT	37. TEST METHOD	38. TEST RESULT	39. TEST METHOD	40. TEST RESULT
41. TEST METHOD	42. TEST RESULT	43. TEST METHOD	44. TEST RESULT	45. TEST METHOD	46. TEST RESULT	47. TEST METHOD	48. TEST RESULT
49. TEST METHOD	50. TEST RESULT	51. TEST METHOD	52. TEST RESULT	53. TEST METHOD	54. TEST RESULT	55. TEST METHOD	56. TEST RESULT
57. TEST METHOD	58. TEST RESULT	59. TEST METHOD	60. TEST RESULT	61. TEST METHOD	62. TEST RESULT	63. TEST METHOD	64. TEST RESULT
65. TEST METHOD	66. TEST RESULT	67. TEST METHOD	68. TEST RESULT	69. TEST METHOD	70. TEST RESULT	71. TEST METHOD	72. TEST RESULT
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81. TEST METHOD	82. TEST RESULT	83. TEST METHOD	84. TEST RESULT	85. TEST METHOD	86. TEST RESULT	87. TEST METHOD	88. TEST RESULT
89. TEST METHOD	90. TEST RESULT	91. TEST METHOD	92. TEST RESULT	93. TEST METHOD	94. TEST RESULT	95. TEST METHOD	96. TEST RESULT
97. TEST METHOD	98. TEST RESULT	99. TEST METHOD	100. TEST RESULT	101. TEST METHOD	102. TEST RESULT	103. TEST METHOD	104. TEST RESULT

This certificate is issued under the authority of the Secretary of Commerce, the National Bureau of Standards, and is valid only for the product and specifications indicated herein. It does not constitute a recommendation or endorsement of the product by the Bureau.

TESTED BY: [Signature]
DATE: [Date]
TEST METHOD: [Method]