

IMCO SIMCO CALIBRATION & TESTING PVT. LTD.

(FORMERLY KNOWN AS SIMCO CALIBRATION LABORATORY)

10-3-74/27, Lane No. 2, Street No. 3, Teacher's Colony, East Marredpally, Secunderabad - 500 026, Telangana. Mob: 7729991231/32/33/35, 98480 46524.

E-mail: simco.hyd@gmail.com, info@simco-india.com, www.simcocalibrationlaboratory.com





CALIBRATION CERTIFICATE

In accordance with ISO / IEC-17025: 2017

F10-CC-03

Page 1 of 1

Certificate No.: SCT/100424/16/2	ULR: CC280624200001860F		
Customer Name & Address :	Issue Date	: 11-04-2024	
M/s. TAPADIA DIAGNOSTIC CENTRE.,	Reference Date	: 10-04-2024	
At BANSILAL NAGAR, STATION ROAD, AURANGABAD, Chhatrapati Sambhaji Nagar -431005, Maharashtra	Calibration Date	: 10-04-2024	
	Calibration Due Date	: 09-04-2025	

Details of Unit Under Calibration:

Description	: Micro Pipette		
Make	: TURBODYNE	Model	: SC TM
Range	: 2-20 µl	SI.No.	: 396862
Resolution	: NA	ID.No.	: NA
Calibrated At	: At Lab	Condition on Receipt	: OK

Environmental Conditions:

Temperature: (23±0.5)°C Relative Humidity: (50±10) % RH Air Pressure: (900-1100)hpa

Calibration SOP/Ref Standard:

SOP-MVL-03, IS/ISO 8655-2&6:2022, ISO/TR 20461:2000

Mechanical-Volume

Master Instruments Detail

Name of the Master used	Id.No.	Certificate No.	Valid Upto
Micro Balance	SL/PMM/MB/01	TC/23-24/4054 03	23/05/2024

Calibration Results

S.No.	UOM	Nominal Volume in UOM	Average Standard Reading in UOM	Systematic Error in UOM	Random Error in UOM	Systematic Error MPE in UOM	Random Error MPE in UOM	Expanded Uncertainty in ± UOM
1	μl	2	1.988	0.012	0.024	0.2	0.1	0.080
2	μl	10	9.958	0.042	0.025	0.2	0.1	0.080
3	μl	20	19.912	0.088	0.025	0.2	0.1	0.080

Remarks:

- a) This certificate pertains only to the item calibrated.
- b) The calibration results reported in this certificate are valid at the time of and at the stated environmental conditions.
- c) The calibration interval is determined based on customer's requirements.
- d) The calibration is traceable to National standards as per traceability details given in the certificate.
- e) This calibration certificate shall not be reproduced in full, except with prior written approval of Managing Director, SIMCO Calibration & Testing Pvt. Ltd.
- f) This calibration certificate is meant for scientific and industrial purpose only.
- g) The NABL Symbol is used as per NABL guidelines in NABL-133.
- h) The Expanded Uncertainty is reported at 95% confidence level with approximate coverage factor k= 2.
- i) UOM = Unit of Measurement
- j) To use this instrument at other temperatures use the formula given below. V27 = VT (1-C (t-27)).

where, VT = Volume measured at temperature t°C (ml),

V27= Volume measured at 27°C (ml)

C = coefficient of cubical expansion of Pipette tips (0.00024 /°C)



** End of Certificate **

Digitally signed by N.V.Kameswararao Date: 2024.04.16 11:25:19 +05:30 Reason: Calibration Certificate

Authorized Signatory

Chief Executive Officer

Janapati Naga Akhila Technical Associate Engineer Calibrated By



SIMCO CALIBRATION & TESTING PVT. LTD.

(FORMERLY KNOWN AS SIMCO CALIBRATION LABORATORY)

10-3-74/27, Lane No. 2, Street No. 3, Teacher's Colony, East Marredpally, Secunderabad - 500 026, Telangana. Mob: 7729991231/32/33/35, 98480 46524,

E-mail: simco.hyd@gmail.com, info@simco-india.com, www.simcocalibrationlaboratory.com





CC-2806

CALIBRATION CERTIFICATE

In accordance with ISO / IEC-17025: 2017

F10-CC-03

Page 1 of 1

Certificate No.: SCT/100424/16/3	ULR: CC2806242000	ULR: CC280624200001861F			
Customer Name & Address :	Issue Date	: 11-04-2024			
M/s. TAPADIA DIAGNOSTIC CENTRE.,	Reference Date	: 10-04-2024			
At BANSILAL NAGAR, STATION ROAD, AURANGABAD, Chhatrapati Sambhaji Nagar -431005, Maharashtra	Calibration Date	: 10-04-2024			
	Calibration Due Date	: 09-04-2025			

Details of Unit Under Calibration:

Description	: Micro Pipette		
Make	: SUPERHIT	Model	: XL+
Range	: 100-1000 µI	SI.No.	: RB632196
Resolution	: NA	ID.No.	: NA
Calibrated At	: At Lab	Condition on Receipt	: OK

Environmental Conditions:

Temperature: (23±0.5)°C Relative Humidity: (50±10) % RH Air Pressure: (900-1100)hpa

Calibration SOP/Ref Standard:

SOP-MVL-03, IS/ISO 8655-2&6:2022, ISO/TR 20461:2000

Mechanical-Volume

Master Instruments Detail

Name of the Master used	ld.No.	Certificate No.	Valid Upto
Semi Micro Balance	SL/PMM/SMB/02	TC/23-24/4054 02	23/05/2024

Calibration Results

S.No.	UOM	Nominal Volume in UOM	Average Standard Reading in UOM	Systematic Error in UOM	Random Error in UOM	Systematic Error MPE in UOM	Random Error MPE in UOM	Expanded Uncertainty in ± UOM
1	μl	100	100.25	-0.25	0.02	8	3	0.060
2	μl	500	500.39	-0.39	0.02	8	3	0.200
3	μl	1000	1000.26	-0.26	0.02	8	3	0.200

Remarks:

- a) This certificate pertains only to the item calibrated.
- b) The calibration results reported in this certificate are valid at the time of and at the stated environmental conditions.
- c) The calibration interval is determined based on customer's requirements.
- d) The calibration is traceable to National standards as per traceability details given in the certificate.
- e) This calibration certificate shall not be reproduced in full, except with prior written approval of Managing Director, SIMCO Calibration & Testing Pvt. Ltd.
- f) This calibration certificate is meant for scientific and industrial purpose only.
- g) The NABL Symbol is used as per NABL guidelines in NABL-133.
- h) The Expanded Uncertainty is reported at 95% confidence level with approximate coverage factor k= 2.
- i) UOM = Unit of Measurement
- j) To use this instrument at other temperatures use the formula given below. V27 = VT (1-C (t-27)).

where, VT = Volume measured at temperature t°C (ml),

V27= Volume measured at 27°C (ml)

C = coefficient of cubical expansion of Pipette tips (0.00024 /°C)



** End of Certificate **

Digitally signed by N.V.Kameswararao Date: 2024.04.16 11:25:27 +05:30 Reason: Calibration Certificate

Authorized Signatory

Chief Executive Officer

Janapati Naga Akhila Technical Associate Engineer Calibrated By



IMCO SIMCO CALIBRATION & TESTING PVT. LTD.

(FORMERLY KNOWN AS SIMCO CALIBRATION LABORATORY)

10-3-74/27, Lane No. 2, Street No. 3, Teacher's Colony, East Marredpally, Secunderabad - 500 026, Telangana. Mob: 7729991231/32/33/35, 98480 46524.

E-mail: simco.hyd@gmail.com, info@simco-india.com, www.simcocalibrationlaboratory.com





CALIBRATION CERTIFICATE

In accordance with ISO / IEC-17025: 2017

F10-CC-03

Page 1 of 1

Certificate No.: SCT/100424/16/1	ULR: CC280624200001859F			
Customer Name & Address :	Issue Date	: 11-04-2024		
M/s. TAPADIA DIAGNOSTIC CENTRE.,	Reference Date	: 10-04-2024		
At BANSILAL NAGAR, STATION ROAD,AURANGABAD, Chhatrapati Sambhaji Nagar -431005, Maharashtra	Calibration Date	: 10-04-2024		
	Calibration Due Date	: 09-04-2025		

Details of Unit Under Calibration:

Description	: Micro Pipette		
Make	: SUPERHIT	Model	: XL+
Range	: 5 - 50 μl	SI.No.	: QJ616915
Resolution	: NA	ID.No.	: NA
Calibrated At	: At Lab	Condition on Receipt	: OK

Environmental Conditions:

Temperature: (23±0.5)°C Relative Humidity: (50±10) % RH Air Pressure: (900-1100)hpa

Calibration SOP/Ref Standard:

SOP-MVL-03, IS/ISO 8655-2&6:2022, ISO/TR 20461:2000

Mechanical-Volume

Master Instruments Detail

Name of the Master used	ld.No.	Certificate No.	Valid Upto	
Micro Balance	SL/PMM/MB/01	TC/23-24/4054 03	23/05/2024	

Calibration Results

S.No.	MOU	Nominal Volume in UOM	Average Standard Reading in UOM	Systematic Error in UOM	Random Error in UOM	Systematic Error MPE in UOM	Random Error MPE in UOM	Expanded Uncertainty in ± UOM
1	μl	5	498.530	-493.530	0.002	0.5	0.25	0.080
2	μl	25	482.492	-457.492	0.002	0.5	0.25	0.080
3	μl	50	491.933	-441.933	0.002	0.5	0.25	0.080

Remarks:

- a) This certificate pertains only to the item calibrated.
- b) The calibration results reported in this certificate are valid at the time of and at the stated environmental conditions.
- c) The calibration interval is determined based on customer's requirements.
- d) The calibration is traceable to National standards as per traceability details given in the certificate.
- e) This calibration certificate shall not be reproduced in full, except with prior written approval of Managing Director, SIMCO Calibration & Testing Pvt. Ltd.
- f) This calibration certificate is meant for scientific and industrial purpose only.
- g) The NABL Symbol is used as per NABL guidelines in NABL-133.
- h) The Expanded Uncertainty is reported at 95% confidence level with approximate coverage factor k= 2.
- i) UOM = Unit of Measurement
- j) To use this instrument at other temperatures use the formula given below. V27 = VT (1-C (t-27)).

where, VT = Volume measured at temperature t°C (ml),

V27= Volume measured at 27°C (ml)

C = coefficient of cubical expansion of Pipette tips (0.00024 /°C)



** End of Certificate **

Digitally signed by N.V.Kameswararao Date: 2024.04.16 11:25:10 +05:30 Reason: Calibration Certificate

Authorized Signatory

Chief Executive Officer

Janapati Naga Akhila Technical Associate Engineer Calibrated By



SIMCO CALIBRATION & TESTING PVT. LTD.

(FORMERLY KNOWN AS SIMCO CALIBRATION LABORATORY)

10-3-74/27, Lane No. 2, Street No. 3, Teacher's Colony, East Marredpally, Secunderabad - 500 026, Telangana. Mob: 7729991231/32/33/35, 98480 46524.

E-mail: simco.hyd@gmail.com, info@simco-india.com, www.simcocalibrationlaboratory.com





CC-2806

CALIBRATION CERTIFICATE

In accordance with ISO / IEC-17025: 2017

F10-CC-03

Page 1 of 1

Certificate No.: SCT/100424/17/1	ULR: CC280624100003570F	
Customer Name & Address : M/s. TAPADIA DIAGNOSTIC CENTRE., At BANSILAL NAGAR, STATION ROAD,AURANGABAD, Chhatrapati Sambhaji Nagar -431005, Maharashtra	Issue Date Reference Date Calibration Date	: 13-04-2024 : 10-04-2024 : 10-04-2024
	Calibration Due Date	: 09-04-2025

Details of Unit Under Calibration:

Description	: Centrifuge		
Make	: ELEKTROCRAFT INDIA PVT LTD	Model	: AAM 9056
Range	: Upto 4500 RPM	SI.No.	: EAC 40
Resolution	: 10 RPM	ID.No.	: TDC/AB/INST/01
Calibrated At	: At Site	Condition on Receipt	: OK
Environment	10		· OIL

Environmental Conditions: Temperature : (24±4)°C Relative Humidity : (50±20) % RH Calibration SOP/Ref Standard:

Mechanical Calibration-Speed

SOP-PL-08, SANAS TR 45-01

Name of the Master used	ld.No.	Certificate No.	Valid Upto
Digital Tachometer	SL/PMP/DTM/01	SL2308PL0286-001	
	The state of	0L2300FL0200-001	18/08/2024

Master Instruments Detail

NON CONTACT TYPE

S.No.	Average Standard Reading (RPM)	Average UUC Reading (RPM)	Error (RPM)	Expanded Uncertainty in RPM (k
1	499.8	500	0.2	0.70
2	999.6	1000	0.4	0.70
3	1999.5	2000	0.5	1.64
4	3499.3	3500	0.7	1.64
5	4499.1	4500	0.9	1.64

Remarks:

- a) This certificate pertains only to the item calibrated.
- b) The calibration results reported in this certificate are valid at the time of and at the stated environmental conditions.
- c) The calibration interval is determined based on customer's requirements.
- d) The calibration is traceable to National standards as per traceability details given in the certificate.
- e) This calibration certificate shall not be reproduced in full, except with prior written approval of Managing Director, SIMCO Calibration & Testing Pvt. Ltd.
- f) This calibration certificate is meant for scientific and industrial purpose only.
- g) The NABL Symbol is used as per NABL guidelines in NABL-133.
- h) The Expanded Uncertainty is reported at 95% confidence level with approximate coverage factor k= 2.
- i) UOM = Unit of Measurement



Technical Executive Engineer

Battu Nagarjuna



IMCO SIMCO CALIBRATION & TESTING PVT. LTD.

(FORMERLY KNOWN AS SIMCO CALIBRATION LABORATORY)

10-3-74/27, Lane No. 2, Street No. 3, Teacher's Colony, East Marredpally, Secunderabad - 500 026, Telangana. Mob: 7729991231/32/33/35, 98480 46524,

E-mail: simco.hyd@gmail.com, info@simco-india.com, www.simcocalibrationlaboratory.com





CC-2806

CALIBRATION CERTIFICATE

In accordance with ISO / IEC-17025: 2017

F10-CC-03

Page 1 of 1

Certificate No.: SCT/100424/17/2	ULR: CC2806240000	004708F
Customer Name & Address : M/s. TAPADIA DIAGNOSTIC CENTRE., At BANSILAL NAGAR, STATION ROAD,AURANGABAD, Chhatrapati Sambhaji Nagar -431005, Maharashtra	Issue Date Reference Date Calibration Date Calibration Due Date	: 13-04-2024 : 10-04-2024 : 10-04-2024 : 09-04-2025

Details of Unit Under Calibration:

Model	: KCP314-NUTRICOOL PLUS
SI.No.	: NA
ID.No.	: NA
Condition on Receipt	: OK
	SI.No.

Temperature : (25±4)°C Relative Humidity : (50±20) % RH

Calibration SOP/Ref Standard:

SOP-TL-01, DKD-R5-1

Thermal Calibration-Temperature

Master Instruments Detail

Name of the Master used	ld.No.	Certificate No.	Valid Upto
Universal Data Logger With Sensors (8-Channel)	SL/SMT/DL/02	SL2307TL0642-001	27/07/2024

Calibration Results

S.No.	Average Standard Reading in (°C)	Average UUC Reading in (°C)	Error in (°C)	Expanded Uncertainty in ± °C
1	4.2	5	0.8	0.703

- a) This certificate pertains only to the item calibrated.
- b) The calibration results reported in this certificate are valid at the time of and at the stated environmental conditions.
- c) The calibration interval is determined based on customer's requirements.
- d) The calibration is traceable to National standards as per traceability details given in the certificate.
- e) This calibration certificate shall not be reproduced in full, except with prior written approval of Managing Director, SIMCO Calibration & Testing Pvt. Ltd.
- f) This calibration certificate is meant for scientific and industrial purpose only.
- g) The NABL Symbol is used as per NABL guidelines in NABL-133.
- h) The Expanded Uncertainty is reported at 95% confidence level with approximate coverage factor k= 2.
- i) UOM = Unit of Measurement



** End of Certificate **

Digitally signed by N.V.Kameswararao Date: 2024.04.16 12:41:33 +05:30 Reason: Calibration Certificate

Battu Nagarjuna

Technical Executive Engineer



MCO SIMCO CALIBRATION & TESTING PVT. LTD.

(FORMERLY KNOWN AS SIMCO CALIBRATION LABORATORY)

10-3-74/27, Lane No. 2, Street No. 3, Teacher's Colony, East Marredpally, Secunderabad - 500 026, Telangana. Mob: 7729991231/32/33/35, 98480 46524,

E-mail: simco.hyd@gmail.com, info@simco-india.com, www.simcocalibrationlaboratory.com



CC-2806

CALIBRATION CERTIFICATE

In accordance with ISO / IEC-17025: 2017

F10-CC-03

Certificate No.: SCT/100424/17/3		Page
	ULR: CC2806240000	004709F
Customer Name & Address : M/s. TAPADIA DIAGNOSTIC CENTRE., At BANSILAL NAGAR, STATION ROAD,AURANGABAD, Chhatrapati Sambhaji Nagar -431005, Maharashtra	Issue Date Reference Date Calibration Date	: 13-04-2024 : 10-04-2024 : 10-04-2024
Details of Unit Under Court	Calibration Due Date	: 09-04-2025

Details of Unit Under Calibration :

Description	: Refrigerator		
Make	: SAMSUNG	Model	
Range	: 2 to 8 °C		: RT25M-FRESHTECH
Resolution	: NA	SI.No.	: NA
Calibrated At	: At Site	ID.No.	: NA
Environmenta		Condition on Receipt	: OK

emperature : (25±4)°C Relative Humidity : (50±20) % RH

Calibration SOP/Ref Standard:

SOP-TL-01, DKD-R5-1

Thermal Calibration-Temperature

Master Instruments Detail

Name of the Master used	and the second s		
	Id.No.	Certificate No.	Valid Upto
Universal Data Logger With Sensors (8-Channel)	SL/SMT/DL/02	SL2307TL0642-001	27/07/2024

Calibration Results

S.No.	Average Standard Reading in (°C)	Average UUC Reading in (°C)	Error in (°C)	Expanded
1	4.6	5		Uncertainty in ± °C
Remarks :		- 3	0.4	0.703

- a) This certificate pertains only to the item calibrated.
- b) The calibration results reported in this certificate are valid at the time of and at the stated environmental conditions.
- c) The calibration interval is determined based on customer's requirements.
- d) The calibration is traceable to National standards as per traceability details given in the certificate.
- e) This calibration certificate shall not be reproduced in full, except with prior written approval of Managing Director, SIMCO Calibration & Testing Pvt. Ltd.
- f) This calibration certificate is meant for scientific and industrial purpose only.
- g) The NABL Symbol is used as per NABL guidelines in NABL-133.
- h) The Expanded Uncertainty is reported at 95% confidence level with approximate coverage factor k= 2.
- i) UOM = Unit of Measurement



Battu Nagarjuna