

CALIBRATION CERTIFICATE

Page No 1 of 1

Customer Details:

Siddha Central Research Institute,
Biochemistry Lab,
Anna Govt. Hospital Campus,
Arumbakkam,
Chennai-600106.

Certificate No: **3542**

Received Date: 24-Jan-23
Calibration Date: 25-Jan-23
Recom. Due Date: 25-Jan-24
Cert. Issued Date: 26-Jan-23

ULR No: CC315623000000111F

The Chennai Calibration Centre follows the norms of ISO/IEC 17025:2017. This is in compliance with National/International Standards. The piston operated device calibration carried out with respect to standard as per ISO 8655-6:2002.

Unit Under Calibration:

Description:	Micropipette	Serial No:	KH44610
Make:	Thermo	ID no:	Nil
Model:	F2	Calibration Points(μ l):	5,25,50
Volume Range(μ l):	5-50	Condition on Receipt:	Functional
Least Count(μ l):	0.1	Accuracy(μ l) \pm :	As per Manual
Location:	Biochemistry Lab,	No of Channel:	Single-Variable Volume

Environmental conditions:

Temperature($^{\circ}$ C):	25 \pm 2 $^{\circ}$ C	Relative Humidity(%):	45% to 80 % RH	Air Pressure(hPa):	1000 \pm 20
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Standard's Traceability Details:

Sl.No:	Equipment	Sl.No	Calibrating Agency	Traceability No	Valid upto
1	Dig. Micro Balance(Used for 1 μ l to 100 μ l)	18413362	TVC SPL, Chennai	TVC SPL 22/10/1792-02	20-Oct-23
2	Analytical Balance(Used for 100 μ l to 10ml)	34893056	TVC SPL, Chennai	TVC SPL 22/10/1792-01	20-Oct-23

Calibration Results (Mechanical-Volume):

Laboratory Procedure No: CCC-WI-01

Sl.No:	Device Readings(μ l)	Calculated Mean Volume at 27 $^{\circ}$ C(μ l)	Error(μ l)	Uncertainty(\pm μ l)
1	5	5.01	-0.01	0.05
2	25	25.03	-0.03	0.30
3	50	50.06	-0.06	0.30

As per ISO 8655-2:2002 systematic error, Random error and Error limits:

Sl.No:	Device Readings(μ l)	Calculated Mean Volume at 27 $^{\circ}$ C(μ l)	Systematic Error(μ l)	Syst. Error Limits(\pm μ l)	Random Error(μ l)	Random Error Limits(\pm μ l)
1	5	5.01	0.01	0.12	0.00	0.07
2	25	25.03	0.03	0.50	0.06	0.20
3	50	50.06	0.06	0.50	0.07	0.20

Remarks:

- *Calculated Mean Value given is the average of 10 measurements
- *Equipment used for calibration were calibrated & Traceable to National and International standard.
- *The reported Expanded Uncertainty is calculated at 95.45 % C.L. with coverage factor k=2
- *This calibration certificate is valid for scientific & industrial purpose only
- * SRF No 360-1 * Certificate format No CCC-FR-05
- *This report refers only to particular item submitted for calibration.
- *Calibrated at In-House Lab
- * The report shall not be reproduced except in full without approval of the laboratory.

Status: PASS (According to ISO 8655-2 2002 permissible limits)

Calibrated by


Subashchandrabose
Calibration Engineer

End of Certificate



Certificate



Scope



CALIBRATION CERTIFICATE

Page No 1 of 1

Customer Details:

Siddha Central Research Institute,
Biochemistry Lab,
Anna Govt. Hospital Campus,
Arumbakkam,
Chennai-600106.

Certificate No: **3543**

Received Date: 24-Jan-23
Calibration Date: 25-Jan-23
Recom Due Date: 25-Jan-24
Cert. Issued Date: 26-Jan-23

ULR No: CC315623000000112F

The Chennai Calibration Centre follows the norms of ISO/IEC 17025:2017. This is in compliance with National/International Standards. The piston operated device calibration carried out with respect to standard as per ISO 8655-6:2002.

Unit Under Calibration:

Description:	Micropipette	Serial No:	LW01282
Make:	Thermo	ID no:	Nil
Model:	F3	Calibration Points(μ l):	100,500,1000
Volume Range(μ l):	100-1000	Condition on Receipt:	Functional
Least Count(μ l):	1	Accuracy(μ l) \pm :	As per Manual
Location:	Biochemistry Lab,	No of Channel:	Single-Variable Volume

Environmental conditions:

Temperature($^{\circ}$ C):	25 \pm 2 $^{\circ}$ C	Relative Humidity(%):	45% to 80 % RH	Air Pressure(hPa):	1000 \pm 20
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Standard's Traceability Details:

Sl.No:	Equipment	Sl.No	Calibrating Agency	Traceability No	Valid upto
1	Dig. Micro Balance(Used for 1 μ l to 100 μ l)	18413362	TVCSPL, Chennai	TVCSPL 22/10/1792-02	20-Oct-23
2	Analytical Balance(Used for 100 μ l to 10ml)	34893056	TVCSPL, Chennai	TVCSPL 22/10/1792-01	20-Oct-23

Calibration Results (Mechanical-Volume):

Laboratory Procedure No: CCC-WI-01

Sl.No:	Device Readings(μ l)	Calculated Mean Volume at 27 $^{\circ}$ C(μ l)	Error(μ l)	Uncertainty(\pm μ l)
1	100	100.11	-0.11	0.30
2	500	499.62	0.38	0.70
3	1000	1000.06	-0.06	0.79

As per ISO 8655-2:2002 systematic error, Random error and Error limits:

Sl.No:	Device Readings(μ l)	Calculated Mean Volume at 27 $^{\circ}$ C(μ l)	Systematic Error(μ l)	Syst. Error Limits(\pm μ l)	Random Error(μ l)	Random Error Limits(\pm μ l)
1	100	100.11	0.11	0.80	0.07	0.30
2	500	499.62	-0.38	4.00	0.55	1.50
3	1000	1000.06	0.06	8.00	1.17	3.00

Remarks:

- *Calculated Mean Value given is the average of 10 measurements
- *Equipment used for calibration were calibrated & Traceable to National and International standard
- *The reported Expanded Uncertainty is calculated at 95.45% C.L. with coverage factor k=2
- *This calibration certificate is valid for scientific & industrial purpose only
- *SRF No 360-2 * Certificate format No CCC-FR-05
- *This report refers only to particular item submitted for calibration
- *Calibrated at In-House Lab
- *The report shall not be reproduced except in full without approval of the laboratory

Status: PASS (According to ISO 8655-2 2002 permissible limits)

Calibrated by


Subashchandra Bose
Calibration Engineer

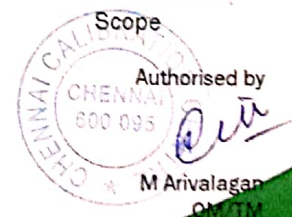
End of Certificate



Certificate



Scope



CALIBRATION CERTIFICATE

Page No 1 of 1

Customer Details:

Siddha Central Research Institute,
Biochemistry Lab,
Anna Govt.Hospital Campus,
Arumbakkam,
Chennai-600106.

Certificate No: **3544**

Received Date: 24-Jan-23
Calibration Date: 25-Jan-23
Recom.Due Date: 25-Jan-24
Cert. Issued Date: 26-Jan-23

ULR No: CC315623000000113F

The Chennai Calibration Centre follows the norms of ISO/IEC 17025:2017.This is in compliance with National/International Standards.The piston operated device calibration carried out with respect to standard as per ISO 8655-6:2002.

Unit Under Calibration:

Description:	Micropipette	Serial No:	NW07414
Make:	Thermo	ID no:	Nil
Model:	F3	Calibration Points(µl):	100,500,1000
Volume Range(µl):	100-1000	Condition on Receipt:	Functional
Least Count(µl):	1	Accuracy(µl)±:	As per Manual
Location:	Biochemistry Lab,	No of Channel:	Single-Variable Volume

Environmental conditions:

Temperature(°C):	25±2 °C	Relative Humidity(%):	45% to 80 % RH	Air Pressure(hPa):	1000 ± 20
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Standard's Traceability Details:

SI.No:	Equipment	SI.No	Calibrating Agency	Traceability No	Valid upto
1	Dig Micro Balance(Used for 1µl to 100µl)	18413362	TVCSPL,Chennai	TVCSPL 22/10/1792-02	20-Oct-23
2	Analytical Balance(Used for 100µl to 10ml)	34893056	TVCSPL,Chennai	TVCSPL 22/10/1792-01	20-Oct-23

Calibration Results (Mechanical-Volume):

Laboratory Procedure No:CCC-WI-01

SI.No:	Device Readings(µl)	Calculated Mean Volume at 27 °C(µl)	Error(µl)	Uncertainty(±µl)
1	100	100.00	0.00	0.30
2	500	500.32	-0.32	0.70
3	1000	1001.86	-1.86	0.70

As per ISO 8655-2:2002 systematic error, Random error and Error limits:

SI.No:	Device Readings(µl)	Calculated Mean Volume at 27 °C(µl)	Systematic Error(µl)	Syst Error Limits(±µl)	Random Error(µl)	Random Error Limits(±µl)
1	100	100.00	0.00	0.80	0.08	0.30
2	500	500.32	0.32	4.00	0.56	1.50
3	1000	1001.86	1.86	8.00	0.76	3.00

Remarks:

- *Calculated Mean Value given is the average of 10 measurements
- *Equipment used for calibration were calibrated & Traceable to National and International standard
- *The reported Expanded Uncertainty is calculated at 95.45 % C.L. with coverage factor k=2
- *This calibration certificate is valid for scientific & industrial purpose only
- * SRF No 360-3 * Certificate format No CCC-FR-05
- *This report refers only to particular item submitted for calibration
- *Calibrated at In-House Lab
- * The report shall not be reproduced except in full without approval of the laboratory

Status: PASS (According to ISO 8655-2 2002 permissible limits)

Calibrated by


Subashchandrabose
Calibration Engineer

End of Certificate



Certificate



Scope

Authorised by

M Arivalagan
QM/TM

CALIBRATION CERTIFICATE

Page No 1 of 1

Customer Details:

Siddha Central Research Institute,
Biochemistry Lab,
Anna Govt.Hospital Campus,
Arumbakkam,
Cheenai-600106.

Certificate No **3545**

Received Date 24-Jan-23
Calibration Date 25-Jan-23
Recom Due Date 25-Jan-24
Cert. Issued Date 26-Jan-23

ULR No CC315623000000114F

The Chennai Calibration Centre follows the norms of ISO/IEC 17025:2017. This is in compliance with National/International Standards. The piston operated device calibration carried out with respect to standard as per ISO 8655-6:2002.

Unit Under Calibration:

Description:	Micropipette	Serial No:	658251818
Make:	Corning	ID no:	Nil
Model:	Lambda plus	Calibration Points(µl):	20,100,200
Volume Range(µl):	20-200	Condition on Receipt:	Functional
Least Count(µl):	0.2	Accuracy(µl)±:	As per Manual
Location:	Biochemistry Lab,	No of Channel:	Single-Variable Volume

Environmental conditions:

Temperature(°C):	25±2 °C	Relative Humidity(%):	45% to 80 % RH	Air Pressure(hPa):	1000 ± 20
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Standard's Traceability Details:

SI.No:	Equipment	SI.No	Calibrating Agency	Traceability No	Valid upto
1	Dig.Micro Balance(Used for 1µl to 100µl)	18413362	TVCSPL,Chennai	TVCSPL 22/10/1792-02	20-Oct-23
2	Analytical Balance(Used for 100µl to 10ml)	34893056	TVCSPL,Chennai	TVCSPL 22/10/1792-01	20-Oct-23

Calibration Results (Mechanical-Volume):

Laboratory Procedure No:CCC-WI-01

SI.No:	Device Readings(µl)	Calculated Mean Volume at 27 °C(µl)	Error(µl)	Uncertainty(±µl)
1	20	20.04	-0.04	0.30
2	100	100.00	0.00	0.30
3	200	200.23	-0.23	0.70

As per ISO 8655-2:2002 systematic error, Random error and Error limits:

SI.No:	Device Readings(µl)	Calculated Mean Volume at 27 °C(µl)	Systematic Error(µl)	Syst Error Limits(±µl)	Random Error(µl)	Random Error Limits(±µl)
1	20	20.04	0.04	0.20	0.02	0.10
2	100	100.00	0.00	0.80	0.13	0.30
3	200	200.23	0.23	1.60	0.16	0.60

Remarks:

- *Calculated Mean Value given is the average of 10 measurements
- *Equipment used for calibration were calibrated & Traceable to National and International standard
- *The reported Expanded Uncertainty is calculated at 95.45% C.L. with coverage factor k=2
- *This calibration certificate is valid for scientific & industrial purpose only
- * SRF No 360-4 * Certificate format No CCC-FR-05
- *This report refers only to particular item submitted for calibration
- *Calibrated at In-House Lab
- * The report shall not be reproduced except in full without approval of the laboratory.



Certificate



Scope

Status: PASS (According to ISO 8655-2:2002 permissible limits)

Calibrated by



Subashchandraboese
Calibration Engineer

End of Certificate

Authorised by

M Arivalagan
QM/TM

CALIBRATION CERTIFICATE

Page No 1 of 1

Customer Details:

Siddha Central Research Institute,
Biochemistry Lab,
Anna Govt. Hospital Campus,
Arumbakkam,
Chennai-600106.

Certificate No: **3546**

Received Date: 24-Jan-23
Calibration Date: 25-Jan-23
Recom. Due Date: 25-Jan-24
Cert. Issued Date: 26-Jan-23

ULR No: CC31562300000115F

The Chennai Calibration Centre follows the norms of ISO/IEC 17025:2017. This is in compliance with National/International Standards. The piston operated device calibration carried out with respect to standard as per ISO 8655-6:2002.

Unit Under Calibration:

Description:	Micropipette	Serial No:	558251469
Make:	Corning	ID no:	Nil
Model:	Lambda plus	Calibration Points(μ l):	20,100,200
Volume Range(μ l):	20-200	Condition on Receipt:	Functional
Least Count(μ l):	0.2	Accuracy(μ l) \pm :	As per Manual
Location:	Biochemistry Lab,	No of Channel:	Single-Variable Volume

Environmental conditions:

Temperature($^{\circ}$ C):	25 \pm 2 $^{\circ}$ C	Relative Humidity(%):	45% to 80 % RH	Air Pressure(hPa):	1000 \pm 20
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Standard's Traceability Details:

SI.No:	Equipment	SI.No	Calibrating Agency	Traceability No	Valid upto
1	Dig Micro Balance(Used for 1 μ l to 100 μ l)	18413362	TVCSPL,Chennai	TVCSPL 22/10/1792-02	20-Oct-23
2	Analytical Balance(Used for 100 μ l to 10ml)	34893056	TVCSPL,Chennai	TVCSPL 22/10/1792-01	20-Oct-23

Calibration Results (Mechanical-Volume):

Laboratory Procedure No:CCC-WI-01

SI.No:	Device Readings(μ l)	Calculated Mean Volume at 27 $^{\circ}$ C(μ l)	Error(μ l)	Uncertainty(\pm μ l)
1	20	20.01	-0.01	0.30
2	100	100.12	-0.12	0.30
3	200	199.86	0.14	0.70

As per ISO 8655-2:2002 systematic error, Random error and Error limits:

SI.No:	Device Readings(μ l)	Calculated Mean Volume at 27 $^{\circ}$ C(μ l)	Systematic Error(μ l)	Syst. Error Limits(\pm μ l)	Random Error(μ l)	Random Error Limits(\pm μ l)
1	20	20.01	0.01	0.20	0.03	0.10
2	100	100.12	0.12	0.80	0.11	0.30
3	200	199.86	-0.14	1.60	0.29	0.60

Remarks:

- * Calculated Mean Value given is the average of 10 measurements
- * Equipment used for calibration were calibrated & Traceable to National and International standard
- * The reported Expanded Uncertainty is calculated at 95.45% C.L with coverage factor k=2
- * This calibration certificate is valid for scientific & industrial purpose only.
- * SRF No 360-5 * Certificate format No CCC-FR-05
- * This report refers only to particular item submitted for calibration
- * Calibrated at In-House Lab
- * The report shall not be reproduced except in full without approval of the laboratory



Certificate



Scope

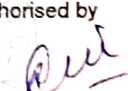
Status: PASS (According to ISO 8655-2:2002 permissible limits)

Calibrated by



Subashchandrabose
Calibration Engineer

End of Certificate

Authorised by

M Arivalagan
QM/TM

CALIBRATION CERTIFICATE

Page No 1 of 1

Customer Details:

Siddha Central Research Institute,
Biochemistry Lab
Anna Govt Hospital Campus,
Arumbakkam,
Chennai-600106

Certificate No **3547**
Received Date 24-Jan-23
Calibration Date 25-Jan-23
Recom Due Date 25-Jan-24
Cert Issued Date 26-Jan-23

ULR No CC315623000000116F

The Chennai Calibration Centre follows the norms of ISO/IEC 17025 2017 This is in compliance with National/International Standards The piston operated device calibration carried out with respect to standard as per ISO 8655-6 2002.

Unit Under Calibration:

Description	Micropipette	Serial No	HW08706
Make	Thermo	ID no	Nil
Model	F3	Condition on Receipt	Functional
Volume Range(µl)	10	Calibration Points(µl)	10
Least Count(µl)	NA	Accuracy(µl)±	As per Manual
Location	Biochemistry Lab.	No of Channel	Single-Fixed Volume

Environmental conditions:

Temperature(°C)	25±2°C	Relative Humidity(%)	45% to 80 %	Air Pressure(hPa).	1000 ± 20
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Standard's Traceability Details:

SI No	Equipment	SI No	Calibrating Agency	Traceability No	Valid upto
1	Dig Micro Balance(Used for 1µl to 100µl)	18413362	TVCSPL.Chennai	TVCSPL 22/10/1792-02	20-Oct-23
2	Analytical Balance(Used for 100µl to 10ml)	34893056	TVCSPL.Chennai	TVCSPL 22/10/1792-01	20-Oct-23

Calibration Results (Mechanical-Volume):

Laboratory Procedure No:CCC-WI-01

SI No	Device Readings(µl)	Calculated Mean Volume at 27 °C(µl)	Error(µl)	Uncertainty(±µl)
1	10	10.02	-0.02	0.05

As per ISO 8655-2:2002 systematic error, Random error and Error limits:

SI No	Device Readings(µl)	Calculated Mean Volume at 27 °C(µl)	Systematic Error(µl)	Syst Error Limits(±µl)	Random Error(µl)	Random Error Limits(±µl)
1	10	10.02	0.02	0.12	0.01	0.08

Remarks:

- *Calculated Mean Value given is the average of 10 measurements
- *Equipment used for calibration were calibrated & Traceable to National and International standard
- *The reported Expanded Uncertainty is calculated at 95.45 % C.L. with coverage factor k=2
- *This calibration certificate is valid for scientific & industrial purpose only
- * SRF No 360-6 * Certificate format No CCC-FR-05
- *This report refers only to particular item submitted for calibration
- *Calibrated at In-House Lab
- * The report shall not be reproduced except in full without approval of the laboratory.

Status: PASS (According to ISO 8655-2 2002 permissible limits)

Calibrated by


Subashchandrabose
Calibration Engineer

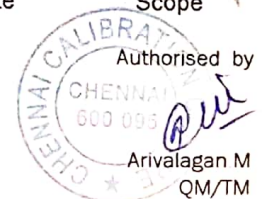
End of Certificate



Certificate



Scope



CALIBRATION CERTIFICATE

Page No 1 of 1

Customer Details:

Siddha Central Research Institute,
Biochemistry Lab,
Anna Govt. Hospital Campus,
Arumbakkam,
Chennai-600106

Certificate No **3548**
Received Date 24-Jan-23
Calibration Date 25-Jan-23
Recom Due Date 25-Jan-24
Cert Issued Date 26-Jan-23
ULR No CC315623000000117F

The Chennai Calibration Centre follows the norms of ISO/IEC 17025 2017 This is in compliance with National/International Standards The piston operated device calibration carried out with respect to standard as per ISO 8655-6 2002

Unit Under Calibration:

Description	Micropipette	Serial No	HW03309
Make	Thermo	ID no	Nil
Model	F3	Condition on Receipt	Functional
Volume Range(µl)	500	Calibration Points(µl)	500
Least Count(µl)	NA	Accuracy(µl)±	As per Manual
Location	Biochemistry Lab.	No of Channel	Single-Fixed Volume

Environmental conditions:

Temperature(°C)	25±2 °C	Relative Humidity(%)	45% to 80 %	Air Pressure(hPa)	1000 ± 20
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Standard's Traceability Details:

SI No	Equipment	SI No	Calibrating Agency	Traceability No	Valid upto
1	Dig Micro Balance(Used for 1µl to 100µl)	18413362	TVCSPL.Chennai	TVCSPL 22/10/1792-02	20-Oct-23
2	Analytical Balance(Used for 100µl to 10ml)	34893056	TVCSPL.Chennai	TVCSPL 22/10/1792-01	20-Oct-23

Calibration Results (Mechanical-Volume):

Laboratory Procedure No:CCC-WI-01

SI No	Device Readings(µl)	Calculated Mean Volume at 27 °C(µl)	Error(µl)	Uncertainty(±µl)
1	500	500.50	-0.50	0.70

As per ISO 8655-2:2002 systematic error, Random error and Error limits:

SI No	Device Readings(µl)	Calculated Mean Volume at 27 °C(µl)	Systematic Error(µl)	Syst Error Limits(±µl)	Random Error(µl)	Random Error Limits(±µl)
1	500	500.50	0.50	4.00	0.91	1.50

Remarks:

- *Calculated Mean Value given is the average of 10 measurements.
- *Equipment used for calibration were calibrated & Traceable to National and International standard.
- *The reported Expanded Uncertainty is calculated at 95.45 % C.L. with coverage factor k=2
- *This calibration certificate is valid for scientific & industrial purpose only.
- * SRF No 360-7 * Certificate format No CCC-FR-05
- *This report refers only to particular item submitted for calibration.
- *Calibrated at In-House Lab
- * The report shall not be reproduced except in full without approval of the laboratory.

Status: PASS (According to ISO 8655-2 2002 permissible limits)

Calibrated by


Subashchandrabose
Calibration Engineer

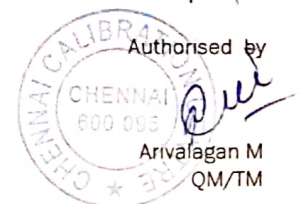
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Certificate



Scope



CALIBRATION CERTIFICATE

Page No 1 of 1

Customer Details:

Siddha Central Research Intitute,
Biochemistry Lab,
Anna Govt Hospital Campus,
Arumbakkam,
Cheenai-600106

Certificate No **3549**
Received Date 24-Jan-23
Calibration Date 25-Jan-23
Recom Due Date 25-Jan-24
Cert Issued Date 26-Jan-23

ULR No CC315623000000118F

The Chennai Calibration Centre follows the norms of ISO/IEC 17025 2017 This is in compliance with National/International Standards The piston operated device calibration carried out with respect to standard as per ISO 8655-6 2002

Unit Under Calibration:

Description	Micropipette	Serial No	KW08797
Make	Thermo	ID no	Nil
Model	F3	Condition on Receipt	Functional
Volume Range(µl)	1000	Calibration Points(µl)	1000
Least Count(µl)	NA	Accuracy(µl)±	As per Manual
Location	Biochemistry Lab.	No of Channel	Single-Fixed Volume

Environmental conditions:

Temperature(°C)	25±2 °C	Relative Humidity(%)	45% to 80 %	Air Pressure(hPa)	1000 ± 20
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Standard's Traceability Details:

SI No	Equipment	SI No	Calibrating Agency	Traceability No	Valid upto
1	Dig Micro Balance(Used for 1µl to 100µl)	18413362	TVCSPL Chennai	TVCSPL 22/10/1792-02	20-Oct-23
2	Analytical Balance(Used for 100µl to 10ml)	34893056	TVCSPL Chennai	TVCSPL 22/10/1792-01	20-Oct-23

Calibration Results (Mechanical-Volume):

Laboratory Procedure No:CCC-WI-01

SI No	Device Readings(µl)	Calculated Mean Volume at 27 °C(µl)	Error(µl)	Uncertainty(±µl)
1	1000	1000.84	-0.84	0.70

As per ISO 8655-2:2002 systematic error, Random error and Error limits:

SI No	Device Readings(µl)	Calculated Mean Volume at 27 °C(µl)	Systematic Error(µl)	Syst Error Limits(±µl)	Random Error(µl)	Random Error Limits(±µl)
1	1000	1000.84	0.84	8.00	0.71	3.00

Remarks:

- *Calculated Mean Value given is the average of 10 measurements.
- *Equipment used for calibration were calibrated & Traceable to National and International standard
- *The reported Expanded Uncertainty is calculated at 95.45 % C.L. with coverage factor k=2
- *This calibration certificate is valid for scientific & industrial purpose only.
- *SRF No 360-8 * Certificate format No CCC-FR-05
- *This report refers only to particular item submitted for calibration
- *Calibrated at In-House Lab
- *The report shall not be reproduced except in full without approval of the laboratory.



Certificate



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Status: PASS (According to ISO 8655-2:2002 permissible limits)

Calibrated by



Subashchandraboze
Calibration Engineer

End of Certificate

Authorised by

Arivalagan M
QM/TM