

Add.: 161, Kasturba Nagar, Nirman Nagar, Jaipur-302 019 Ph.: 0141-4036776, 9414079483, 9636293333

Email: apex.qcs@gmail.com



ABL ACCREDITED LAS Cert. No.: CC-2298

CALIBRATION CERTIFICATE

ULR: CC229821000000943F	DISCIPLINE Thermal	Page 01 of 01
CUSTOMER'S DETAILS	CERTIFICATE NO.:	AQCS/21041302.003
M/S RELIABLE DIAGNOSTIC CENTER (Kota)	Date of Issue of Certificate	15/04/2021
C-14/2, Talwandi, Nursery Yojana,	Date of Calibration	13/04/2021
Kota, Rajasthan	Recommended due date	12/04/2022

Service Request No	Э.	210408/03		INSTRUMENT DESCRIPTION		
Service Request Da	ate			Nomenclature	Temperatur Incubator	re Indicator with sensor of
DUC Receipt Date		13/04/2021		Make	NA	
DUC Condition		ok		Model	NA	
Cal. Performed At		Site		Sr. No. / Ident.	NA / RDCK/	'LAB/INC/TI/01
Procedure Followe	ed	CP/TH-08		Range	30-110	°C
Environmental Condition			Least Count	0.1	°C	
Temperature	25±5°C	Rel. Hum.	50±10%	Location	Lab	

STANDARD EQUIPMENT USED:

Nomenclature	Range	Uncertainty (±)	Identification No.	Traceability Certificate No.	Valid up to
PT100, 4 wire RTD with Indicator	-80 to 200 °C	0.1 to 0.15 °C	11339 /16A046131	TL/020/319.2.1	28-05-2021

CALIBRATION RESULT

Value on standard (°C)	Measurement DUC (°C)	Error (°C)	Expanded Uncertainty ± (°C)
29.84	30.3	0.46	1.25
49.61	50.2	0.59	1.25
69.36	70.1	0.74	1.25
89.08	90.0	0.92	1.25
108.67	109.8	1.13	1.25

REMARKS:

- 1. Expanded uncertainty of Measurement at approximately 95 % confidence level for coverage factor k = 2 is as given above.
- The result reported in this certificate is valid at the time of and under the stated conditions of Measurement for the particular item and instrument identified above.
- 3. This certificate shall not be reproduced, except in full, unless a written permission for the publication of an approved abstract has been obtained from the Director, Apex Quality Certification Services Pvt. Ltd. Jaipur

4. Format Number.: F-06/00

Calibrated by

(Sachin Yadav)

Approved by



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IABL ACCREDITED LAE Cert. No.: CC-2298

CALIBRATION CERTIFICATE

ULR: CC229821000000942F	DISCIPLINE Thermal	Page 01 of 01
CUSTOMER'S DETAILS M/S RELIABLE DIAGNOSTIC CENTER (Kota) C-14/2, Talwandi, Nursery Yojana, Kota, Rajasthan	CERTIFICATE NO.: Date of Issue of Certificate Date of Calibration Recommended due date	AQCS/21041302.002 15/04/2021 13/04/2021 12/04/2022

Service Request N	lo.	210408/03		INSTRUMENT DESCRIPTION			
Service Request D		08/04/2021		Nomenclature	Temperatu Refrigerato	re Indicator with sensor	of
DUC Receipt Date		13/04/2021		Make	Haier		
DUC Condition		ok		Model	HRD 1953		
Cal. Performed At		Site		Sr. No. / Ident. No.	B50926E84 RDCK/LAB/	00E1H650020 / REF/TI/02	
Procedure Follow	ed	CP/TH-08		Range	2 to 8	°C	
Environmental Co	ondition			Least Count	0.1	°C	
Temperature	25±5°C	Rel. Hum.	50±10%	Location	Lab		

STANDARD EQUIPMENT USED:

Nomenclature	Range	Uncertainty (±)	Identification No.	Traceability Certificate No.	Valid up to
PT100, 4 wire RTD with Indicator	-80 to 200 °C	0.1 to 0.15 °C	11339 /16A046131	TL/020/319.2.1	28-05-2021

CALIBRATION RESULT

Value on standard (°C)	Measurement DUC (°C)	Error (°C)	Expanded Uncertainty ± (°C)
2.08	2.2	0.12	2.5
2.96	3.1	0.14	2.5
4.94	5.1	0.16	2.5
6.71	6.9	0.19	2.5
7.58	7.8	0.22	2.5

REMARKS:

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4. Format Number.: F-06/00

Calibrated by

(Sachin Yadav)

Approved by

(R. R. Yadav)

Quality Manager



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NABL ACCREDITED LAB Cert. No.: CC-2298

CALIBRATION CERTIFICATE

CERTIFICATE NO.:	AQCS/21041302.001
	15/04/2021
Date of Calibration Recommended due date	13/04/2021 12/04/2022

Service Request N	lo.			INSTRUMENT DESCRIPTION		
Service Request D		210408/03 08/04/2021		Nomenclature	Temperatu Refrigerato	re Indicator with sensor of
DUC Receipt Date DUC Condition		13/04/2021 ok		Make Model	Kelvinator KFL 234	
Cal. Performed At		Site		Sr. No. / Ident. No.	390410261	13 / RDCK/LAB/REF/TI/01
Procedure Followe Environmental Co		CP/TH-08		Range Least Count	2 to 8 0.1	°C °C
Temperature	25±5°C	Rel. Hum.	50±10%	Location	Lab	

STANDARD EQUIPMENT USED:

	STATES AND EQUITABLE STATES					
Nomenclature	Range	Uncertainty (±)	Identification No.	Traceability Certificate No.	Valid up to	
PT100, 4 wire RTD with Indicator	-80 to 200 °C	0.1 to 0.15 °C	11339 /16A046131	TL/020/319.2.1	28-05-2021	

CALIBRATION RESULT

CALIDITATION RESSET						
Value on standard (°C)	Measurement DUC (°C)	Error (°C)	Expanded Uncertainty ± (°C)			
2.02	2.2	0.18	2.5			
2.90	3.1	0.20	2.5			
4.88	5.1	0.22	2.5			
6.65	6.9	0.25	2.5			
7.52	7.8	0.28	2.5			

REMARKS:

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(Sachin Yadav)

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NABL ACCREDITED LAB

CALIBRATION CERTIFICATE

ULR: CC229821000000940F	DISCIPLINE Mechanical	Page 01 of 01
CUSTOMER'S DETAILS	CERTIFICATE NO.:	AQCS/21041202.007
M/S RELIABLE DIAGNOSTIC CENTER (Kota)	Date of Issue of Certificate	15/04/2021
C-14/2, Talwandi, Nursery Yojana,	Date of Calibration	12/04/2021
Kota, Rajasthan	Recommended due date	11/04/2022

Service Request No.		210408/03		INSTRUMENT DESCRIPTION		
Service Request Date	!	08/04/2021		Nomenclature	Micropipette	
DUC Receipt Date		11/04/2021		Make Aggape		
DUC Condition		ok		Model	Mispa-i2	
Cal. Performed At		Lab		Sr. No. / Ident.	LW03587 / R	DCK/LAB/MP/07
Procedure Followed		CP/VM-01		Range	2 to 20	μΙ
Environmental Cond	ition	·		Least Count	0.02	μl
Temperature	25±2°C	Rel. Hum.	50±10%	Location	Lab	

STANDARD EQUIPMENT USED:

I	Nomenclature	Range	Uncertainty	Identification No.	Traceability Cert. No.	Valid up to
	Weighing Balance	0 to 220 g	0.00003 & 0.0004 g	556300	TC/6891/2020	07-12-2021

CALIBRATION RESULT

DUC Value (μl)	Observed Value on Standard	Error (μl)	Average Value at 27°C (μl)	Expanded Uncertainty ± (µI)
10.00	10.07	-0.07	10.07	0.66
15.00	15.09	-0.09	15.09	0.66
20.00	20.12	-0.12	20.12	0.66
20.00	20.12	-0.12	20.12	3.00

REMARKS:

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- 4. Calibration of volumetric measures done is meant for scientific and industrial purpose only, However, if used for commercial trading, additional recognition/approval shall be complied as required by Dept. of legal Calibration, regulatory bodies etc.

5. Format Number.: F-06/00

Calibrated by

(V. B. Mathew)

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Rahr

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NABL ACCREDITED LAS Cert. No.: CC-2298

CALIBRATION CERTIFICATE

ULR: CC229821000000939F	DISCIPLINE Mechanical	Page 01 of 01
CUSTOMER'S DETAILS	CERTIFICATE NO.:	AQCS/21041202.006
M/S RELIABLE DIAGNOSTIC CENTER (Kota)	Date of Issue of Certificate	15/04/2021
C-14/2, Talwandi, Nursery Yojana,	Date of Calibration	12/04/2021
Kota, Rajasthan	Recommended due date	11/04/2022

Service Request No.	210408/03		INSTRUMENT DESCRIPTION		
Service Request Date	08/04/2021		Nomenclature	Micropipette	
DUC Receipt Date	11/04/2021		Make	Aggape	
DUC Condition	ok Model Mispa-i2		Mispa-i2		
Cal. Performed At	Lab		Sr. No. / Ident.	LW03792 / RDCK/LAB/MP/06	
Procedure Followed	CP/VM-01		Range	20-200	μΙ
Environmental Condition			Least Count	0.2	ш
Temperature 25±2°C	Rel. Hum.	50±10%	Location	Lab	

STANDARD EQUIPMENT USED:

I	Nomenclature	Range	Uncertainty	Identification No.	Traceability Cert. No.	Valid up to
	Weighing Balance	0 to 220 g	0.00003 & 0.0004 ø	556300	TC/6891/2020	07-12-2021

CALIBRATION RESULT

1	DUC Value (µl)	Observed Value on Standard (µI)	Error (µl)	Average Value at 27°C (µI)	Expanded Uncertainty ± (山)
t	20.0	19.82	0.18	19.82	0.66
١	50.0	49.80	0.20	49.80	0.66
١	100.0	99.78	0.22	99.79	0.66
١	150.0	149.75	0.25	149.76	0.66
١	200.0	199.72	0.28	199.73	0.66

REMARKS:

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CALIBRATION CERTIFICATE

INSTRUMENT DESCRIPTION

ULR: CC229821000000938F	DISCIPLINE Mechanical	Page 01 of 01
CUSTOMER'S DETAILS	CERTIFICATE NO.:	AQCS/21041202.005
M/S RELIABLE DIAGNOSTIC CENTER (Kota)	Date of Issue of Certificate	15/04/2021
C-14/2, Talwandi, Nursery Yojana,	Date of Calibration	12/04/2021
Kota, Rajasthan	Recommended due date	11/04/2022

Service Request No.	vice Request No. 210408/03			INSTRUMENT DESCRIPTION		
Service Request Date		08/04/2021		Nomenclature	Micropipette	
DUC Receipt Date		11/04/2021		Make	Sigma	
DUC Condition		ok		Model	NA	
Cal. Performed At		Lab		Sr. No. / Ident.	NA / RDCK/LAB/MP/05	
Procedure Followed		CP/VM-01		Range	100-1000	μl
Environmental Condi	tion			Least Count	1	μΙ
Tomporatura	2E+2°C	Pol Hum	50+10%	Location	Lah	

Temperature Rel. Hum. 50±10% |Location

210408/03

STANDARD EQUIPMENT USED:							
Nomenclature	Range	Uncertainty	Identification No.	Traceability Cert. No.	Valid up to		
Weighing Balance	0 to 220 g	0.00003 &	556300	TC/6891/2020	07-12-2021		

CALIBRATION RESULT

DUC Value (μl)	Observed Value on Standard	Error (μl)	Average Value at 27°C (μΙ)	Expanded Uncertainty ± (µl)
100	99.59	0.41	99.60	0.66
250	249.56	0.44	249.58	0.66
500	499.53	0.47	499.57	0.66
750	749.51	0.49	749.56	0.66
1000	999.49	0.51	999.56	0.66

REMARKS:

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Cert. No.: CC-2298

CALIBRATION CERTIFICATE

DISCIPLINE Mechanical	Page 01 of 01
CERTIFICATE NO.:	AQCS/21041202.004
Date of Issue of Certificate	15/04/2021
Date of Calibration	12/04/2021
Recommended due date	11/04/2022
	CERTIFICATE NO.: Date of Issue of Certificate Date of Calibration

Service Request No.	210408/03		INSTRUMENT D	ESCRIPTION	
Service Request Date	08/04/2021		Nomenclature	Micropipette	
DUC Receipt Date	11/04/2021		Make	QSS	
DUC Condition	ok		Model	NA	
Cal. Performed At	Lab		Sr. No. / Ident.	NA / RDCK/LAB/MP/04	
Procedure Followed	CP/VM-01		Range	10-100	μl
Environmental Condition			Least Count	5	μΙ
Temperature 25±2°C	Rel. Hum.	50±10%	Location	Lab	

STANDARD EQUIPMENT USED:

Nomenclature	Range	Uncertainty	Identification No.	Traceability Cert. No.	Valid up to
Weighing Balance	0 to 220 g	0.00003 & 0.0004 g	556300	TC/6891/2020	07-12-2021

CALIBRATION RESULT

DUC Value (μΙ)	Observed Value on Standard (μl)	Error (μl)	Average Value at 27°C (μl)	Expanded Uncertaint ± (µl)
10.0	9.85	0.15	9.85	0.66
25.0	24.82	0.18	24.82	0.66
50.0	49.80	0.20	49.80	0.66
75.0	74.79	0.21	74.80	0.66
100.0	99.78	0.22	99.79	0.66

REMARKS:

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CALIBRATION CERTIFICATE

ULR: CC229821000000936F	DISCIPLINE Mechanical	Page 01 of 01
CUSTOMER'S DETAILS	CERTIFICATE NO.:	AQCS/21041202.003
M/S RELIABLE DIAGNOSTIC CENTER (Kota)	Date of Issue of Certificate	15/04/2021
C-14/2, Talwandi, Nursery Yojana,	Date of Calibration	12/04/2021
Kota, Rajasthan	Recommended due date	11/04/2022

Service Request No.		210408/03		INSTRUMENT DE	SCRIPTION	
Service Request Date		08/04/2021		Nomenclature	Micropipette	
DUC Receipt Date		11/04/2021		Make	Sigma	
DUC Condition		ok		Model	NA	
Cal. Performed At		Lab		Sr. No. / Ident.	325202 / RDCK/LAB/MP	/03
Procedure Followed		CP/VM-01		Range	5 to 50	μΙ
Environmental Condition	on			Least Count	0.5	μΙ
Temperature 2	5±2°C	Rel. Hum.	50±10%	Location	Lab	

STANDARD EQUIPMENT USED:

I	Nomenclature	Range	Uncertainty	Identification No.	Traceability Cert. No.	Valid up to
	Weighing Balance	0 to 220 g	0.00003 & 0.0004 g	556300	TC/6891/2020	07-12-2021

CALIBRATION RESULT

DUC Value (μΙ)	Observed Value on Standard	Error (μΙ)	Average Value at 27°C (μΙ)	Expanded Uncertainty ± (µl)
10.0	9.65	0.35	9.65	0.66
20.0	19.63	0.37	19.63	0.66
30.0	29.60	0.40	29.60	0.66
40.0	39.58	0.42	39.58	0.66
50.0	49.57	0.43	49.57	0.66

REMARKS:

- 1. Expanded uncertainty of Measurement at approximately 95 % confidence level for coverage factor k = 2 is as given above.
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- 4. Calibration of volumetric measures done is meant for scientific and industrial purpose only, However, if used for commercial trading, additional recognition/approval shall be complied as required by Dept. of legal Calibration, regulatory bodies etc.

5. Format Number.: F-06/00

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Cert. No.: CC-2298

CALIBRATION CERTIFICATE

00 1222 2 10 122 2 1		
ULR: CC229821000000935F	DISCIPLINE Mechanical	Page 01 of 01
	CERTIFICATE NO.:	AQCS/21041202.002
M/S RELIABLE DIAGNOSTIC CENTER (Kota)	Date of Issue of Certificate	15/04/2021
C-14/2, Talwandi, Nursery Yojana,	Date of Calibration	12/04/2021
	Recommended due date	11/04/2022

Service Request No. 210408/0	3	INSTRUMENT D	ESCRIPTION		
Service Request Date 08/04/20	21	Nomenclature	Micropipette		
DUC Receipt Date 11/04/20	21	Make	Erba		
DUC Condition ok		Model	Mannheim		
Cal. Performed At Lab		Sr. No. / Ident.	NA / RDCK/LAB/	/MP/02	
Procedure Followed CP/VM-03	l	Range	100-1000	μΙ	
Environmental Condition		Least Count	1	μΙ	
Temperature 25±2°C Rel. Hum.	50±10%	Location	Lab		

STANDARD EQUIPMENT USED:

Nomenclature	Range	Uncertainty	Identification No.	Traceability Cert. No.	Valid up to
Weighing Balance	0 to 220 g	0.00003 & 0.0004 g	556300	TC/6891/2020	07-12-2021

CALIBRATION RESULT

DUC Value (μl)	Observed Value on Standard	Error (µl)	Average Value at 27°C (μΙ)	Expanded Uncertainty ± (µI)
100	99.63	0.37	99.64	0.66
250	249.61	0.39	249.63	0.66
500	499.59	0.41	499.63	0.66
750	749.56	0.44	749.61	0.66
1000	999.53	0.47	999.60	0.66

REMARKS:

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CALIBRATION CERTIFICATE

Page 01 of 01

CERTIFICATE NO.:AQCS/21041302.10004 Date of Calibration : 13/04/2021 Recommended due date : 12/04/2022 **INSTRUMENT DESCRIPTION CUSTOMER'S DETAILS** Nomenclature : Centrifuge Machine M/S RELIABLE DIAGNOSTIC CENTER (Kota) Make/Model : Remi /R-303 C-14/2, Talwandi, Nursery Yojana, Sr. No./Ident. No. : NA / RDCK/LAB/CFM/01 Kota, Rajasthan Range : 0-3500 **Least Count** : As per results Location : Lab Service Request No.: 210304/01 Dated: 04/03/2021 Cal. Performed At : Site

STANDARD EQUIPMENT USED:

Nomenclature	Identification No.	Traceability Certificate No.	Valid up to
Digital Tachometer	\$999205	NCL/B/2021/34/01	25/02/2022

ENVIRONMENTAL CONDITIONS: PROCEDURE FOLLOWED:

Temperature: 23 ± 5°C Relative Humidity: 50± 10% CP/RM-01

CALIBRATION RESULT

S. No.	Set position at DUC	Measured Value on Standard in RPM
1	1	591
2	2	1139
3	3	2352
4	4	2914
5	5	3479

REMARKS:

- 1. Expanded uncertainty of Measurement at approximately 95 % confidence level for coverage factor k = 2 is ± 2.37% of reading.
- 2. The result reported in this certificate is valid at the time of and under the started conditions of Measurement for the particular item and instrument identified above.
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- 4. Format Number.: F-06/00

Validated by

(Sachin Yadav)

Approved by