

Calibration(CC-3128)

Certificate Issued to:

IMPULSE DIAGNOSTICS

HAILAKANDI ROAD, SILCHAR, INDIA,

Calibration Certificate No: 03684532730857

Date of Issue: 01-SEP-2021

334629 Customer Relationship Number

Equipment

MICRO PIPETTE

Customer Reference No:

WO/PO No:

Kind Attention:

NIL Contact No: E-Mail: 9958279074

The Calibration Results relate only to the item Calibrated

Authencity of report can be verified by mail at verification@spectrolab.in

This is a Digitally Signed Report and hence doesn't require Physical Signature.

Spectro Analytical Labs Limited S-1, GNEPIP, Surajpur Industrial Area, Phase-V, Kasna, Greater Noida-201308 (India)

Phone: +91-120-2341250,2341251 || URL: www.spectro.in || Email: care@spectro.in

BIS Approved, ISO 9001:2008 & ISO 14001:2004 & OHSAS 18001:2007 Certified Laboratory

Please refer to our Website www.spectro.in for Terms & Condition



1. Date of Calibration: 01.09.2021

2. Description & Identification of the Instrument/Equipment:

Name of the Equipment/Instrument	Micro Pipette
Make	ARWA
Model No.	MB400463
Serial No.	67657BW
Identification No.	
Range/Size	100 -100- μ ML
Least Count	5 μ ML
Location	LAB
Condition of the DUC	Working

3. Environmental Condition:

Parameters	Observed Reading	Requirement as per Relevant Standard
Temperature (at the time of Calibration)°C	23	23 ± 2
Relative Humidity, % RH	50	50 ± 10% RH

4. Principle/Methodology of Calibration & Calibration Procedure Number:

Reference Calibration Procedure No.	SOP-TC/02
Principle/Methodology of Calibration	IS 6274

5.Parameter(s) Calibrated: Micro Pipette

6. Standard(s) used, Associated Uncertainty & Traceability of Standards(s) used:

S. No.	Name	Make	Uncertainty (±)	Traceability	Validity
1	Weighing Balance	BNT	20 -220 μ ML	ERTL(N)/90(4)-(2016- 17)/R1005	19/11/2021



Spectro Analytical Labs Limited S-1, GNEPIP, Surajpur Industrial Area, Phase-V, Kasna, Greater Noida-201308 (India)



7. Calibration Results:

S. No.	DUC* Reading	Corrected Std. Reading	Expanded Uncertainty
	(°C)	(°C)	(±°C)
1.	100	99.18	-0.82
2.	500	500.45	-0.45
3.	1000	999.73	-0.44

Remarks:

- 1. DUC*: Device Under Calibration.
- 2. The Expanded Uncertainty associated with measurement at approximate 95% confidence level with coverage factor k = 2.
- 3. Temperature Scale used ITS-90.
 - 8. Next Date of Calibration (Recommended): 01.10.2022



Calibration Engineer's Signature



Spectro Analytical Labs Limited S-1, GNEPIP, Surajpur Industrial Area, Phase-V, Kasna, Greater Noida-201308 (India)

Phone: +91-120-2341250,2341251 || URL: www.spectro.in || Email: care@spectro.in



Certificate Issued to:

IMPULSE DIAGNOSTICS

HAILAKANDI ROAD, SILCHAR, INDIA,

Calibration Certificate No: 03684532730857

Date of Issue: 01-SEP-2021

Customer Relationship Number 334629

Equipment

MICRO PIPETTE

Customer Reference No:

WO/PO No:

Kind Attention:

E-Mail: Contact No: 9958279074

The Calibration Results relate only to the item Calibrated

Authencity of report can be verified by mail at verification@spectrolab.in

This is a Digitally Signed Report and hence doesn't require Physical Signature.

Spectro Analytical Labs Limited S-1, GNEPIP, Surajpur Industrial Area, Phase-V, Kasna, Greater Noida-201308 (India)

Phone: +91-120-2341250,2341251 || **URL**: www.spectro.in || **Email**: care@spectro.in

BIS Approved, ISO 9001:2008 & ISO 14001:2004 & OHSAS 18001:2007 Certified Laboratory

Please refer to our Website www.spectro.in for Terms & Condition



1. Date of Calibration: 01.09.2021

2. Description & Identification of the Instrument/Equipment:

Name of the Equipment/Instrument	Micro Pipette
Make	ARWA
Model No.	MB400463
Serial No.	
Identification No.	
Range/Size	100 -100- μ ML
Least Count	5 μ ML
Location	LAB
Condition of the DUC	Working

3. Environmental Condition:

Parameters	Observed Reading	Requirement as per Relevant Standard
Temperature (at the time of Calibration)°C	23	23 ± 2
Relative Humidity, % RH	50	50 ± 10% RH

4. Principle/Methodology of Calibration & Calibration Procedure Number:

Reference Calibration Procedure No.	SOP-TC/02
Principle/Methodology of Calibration	IS 6274

5.Parameter(s) Calibrated: Micro Pipette

6. Standard(s) used, Associated Uncertainty & Traceability of Standards(s) used:

S. N	0.	Name	Make	Uncertainty (±)	Traceability	Validity
		Weighing Balance	BNT	20 -220 μ ML	ERTL(N)/90(4)-(2016- 17)/R1005	19/11/2021



Spectro Analytical Labs Limited S-1, GNEPIP, Surajpur Industrial Area, Phase-V, Kasna, Greater Noida-201308 (India)



7. Calibration Results:

	DUO: Doollo		
S. No.	DUC* Reading (°C)	Corrected Std. Reading (°C)	Expanded Uncertainty (±°C)
1.	100	99.18	-0.82
2.	500	500.45	-0.45
3.	1000	999.73	-0.44

Remarks:

- 1. DUC*: Device Under Calibration.
- 2. The Expanded Uncertainty associated with measurement at approximate 95% confidence level with coverage factor k = 2.
- 3. Temperature Scale used ITS-90.
 - 8. Next Date of Calibration (Recommended): 01.10.2022



Calibration Engineer's Signature



Spectro Analytical Labs Limited S-1, GNEPIP, Surajpur Industrial Area, Phase-V, Kasna, Greater Noida-201308 (India)

Phone: +91-120-2341250,2341251 || URL: www.spectro.in || Email: care@spectro.in