



**ROOTS INDUSTRIES INDIA LIMITED**  
**ROOTS METROLOGY & TESTING LABORATORY**  
 R.K.G Industrial Estate, Ganapathy, Coimbatore-641 006,India  
 Phone :9003432356



NABL/ILAC/024

NABL ACCREDITATION  
 CERTIFICATE NO CC-2752

**CALIBRATION CERTIFICATE**

ULR Number: CC275219000083790F

<b>Name and address of the customer</b> The Medical Officer Government Primary Health Centre SANGENTHI EDAIYUR-THIRUVARUR (dist)	<b>Certificate no</b> : Rmtl/01/319107850/121
	<b>Date of calibration</b> : 27/09/2023
	<b>Suggested calibration due</b> : 26/09/2024
	<b>Customer po .reference.&amp; date:</b>

**1.DESRIPTION OF DUC**

Name Of The Duc: pipette Make : Thermofisher Model : finnippet Sl.No : pw03387 Range/Size : 10-100 micro litter	Receiving Condition Of Duc :Good Ref. Document :As Per Manufactures Specification Environmental Condition :25.3 Deg & 54.3% Rh Uncertainty Of Measurement :As Per Report Location :lab
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**THE MASTERS ARE TRACEABLE TO NATIONAL/INTERNATIONAL STANDARDS AS PER ISO/IEC 17025.**

**2.DETAILS OF MASTER USED**

Standard Instrument Used	Make/ Model	Id No	Traceable To/Certificate No	Validity
Multi Product Calibrator	Fluke	Rml-262	Wavecal,Blr/Cs-18/01-01	1-6-2024
Micro balance	mettler toledo/XP26PC	QP-01	B115129039/CC-2523	1-6-2024
Universal Measuring Instrument With Sensor For Environmental Parameter	ALMEMO/2590-4AS	QP-10	H19070544/CC-2052	1-6-2024

**CALIBRATION FIELD: WEIGHT Calibration**

Sl.no	Range	Master readings micro litter	Calibrated values micro litter	Error observed micro litter	Uncertainty
1	10-100 micro litter	10	9.9	0.1	0.055
2	10-100 micro litter	50	49.9	0.1	0.055
3	10-100 micro litter	80	79.9	0.1	0.055
4	10-100 micro litter	90	89.9	0.1	0.055
5	10-100 micro litter	100	99.9	0.1	0.055

**4.remarks**

4.1 uncertainty estimated for a confidence level of 95% at the k factor=2

4.2the reported results are valid only for the condition of the inst./gauge received at the time of and under the condition of the calibration

4.3 DUC –device under calibration

Calibration label /status : Calibration result pass & fail are indicated

 CALIBRATION ENGINEER	 CALIBRATION SEAL	 AUTHORIZED SIGN	This Report Refers Only To The Sample Submitted And May Not Be Reproduces In Full Or In Part, Without Written Permission From Roots Metrology & Testing Laboratory, Coimbatore,
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	<b>Date of calibration</b> : 27/09/2023
	<b>Suggested calibration due</b> : 26/09/2024
	<b>Customer po .reference.&amp; date:</b>

**1.DESRIPTION OF DUC**

Name Of The Duc: pipette Make : Thermofisher Model : finn pipette Sl.No : rw12281 Range/Size : 100-1000 micro litter	Receiving Condition Of Duc : Good Ref. Document : As Per Manufactures Specification Environmental Condition : 25.3 Deg & 54.3% Rh Uncertainty Of Measurement : As Per Report Location : lab
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**THE MASTERS ARE TRACEABLE TO NATIONAL/INTERNATIONAL STANDARDS AS PER ISO/IEC 17025.**

**2.DETAILS OF MASTER USED**

Standard Instrument Used	Make/ Model	Id No	Traceable To/Certificate No	Validity
Multi Product Calibrator	Fluke	Rml-262	Wavecal,Blr/Cs-18/01-01	1-6-2024
Micro balance	mettler toledo/XP26PC	QP-01	B115129039/CC-2523	1-6-2024
Universal Measuring Instrument With Sensor For Environmental Parameter	ALMEMO/2590-4AS	QP-10	H19070544/CC-2052	1-6-2024

**CALIBRATION FIELD: WEIGHT Calibration**

Sl.no	Range	Master readings micro litter	Calibrated values micro litter	Error observed micro litter	Uncertainty
1	10-100 micro litter	100	99.9	0.1	0.055
2	10-100 micro litter	500	499.9	0.1	0.055
3	10-100 micro litter	800	799.9	0.1	0.055
4	10-100 micro litter	900	899.9	0.1	0.055
5	10-100 micro litter	1000	999.9	0.1	0.055

**4.remarks**

4.1 uncertainty estimated for a confidence level of 95% at the k factor=2

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	<b>Date of calibration</b> : 27/09/2023
	<b>Suggested calibration due</b> : 26/09/2024
	<b>Customer po .reference.&amp; date:</b>

#### 1.DESRIPTION OF DUC

Name Of The Duc: pipette Make : Thermofisher Model : finnippette Sl.No : 6086797 Range/Size : 100-1000 micro litter	Receiving Condition Of Duc :Good Ref. Document :As Per Manufactures Specification Environmental Condition :25.3 Deg & 54.3% Rh Uncertainty Of Measurement :As Per Report Location :lab
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**THE MASTERS ARE TRACEABLE TO NATIONAL/INTERNATIONAL STANDARDS AS PER ISO/IEC 17025.**

#### 2.DETAILES OF MASTER USED

Standard Instrument Used	Make/ Model	Id No	Traceable To/Certificate No	Validity
Multi Product Calibrator	Fluke	Rml-262	Wavecal,Blr/Cs-18/01-01	1-6-2024
Micro balance	mettler toledo/XP26PC	QP-01	B115129039/CC-2523	1-6-2024
Universal Measuring Instrument With Sensor For Environmental Parameter	ALMEMO/2590-4AS	QP-10	H19070544/CC-2052	1-6-2024

#### CALIBRATION FIELD: WEIGHT Calibration

Sl.no	Range	Master readings micro litter	Calibrated values micro litter	Error observed micro litter	Uncertainty
1	10-100 micro litter	100	99.9	0.1	0.055
2	10-100 micro litter	500	499.9	0.1	0.055
3	10-100 micro litter	800	799.9	0.1	0.055
4	10-100 micro litter	900	899.9	0.1	0.055
5	10-100 micro litter	1000	999.9	0.1	0.055

#### 4.remarks

4.1 uncertainty estimated for a confidence level of 95% at the k factor=2

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## CALIBRATION CERTIFICATE

ULR Number: CC275219000083790F

<b>Name and address of the customer</b> The Medical Officer Government Primary Health Centre SANGENTHI EDAIYUR-THIRUVARUR (dist)	<b>Certificate no</b> : Rmtl/01/319107850/124 <b>Date of calibration</b> : 27/09/2023 <b>Suggested calibration due</b> : 26/09/2024 <b>Customer po .reference.&amp; date:</b>
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### 1.DESRIPTION OF DUC

<b>Name Of The Duc:</b> CENTRIFUGE <b>Make</b> : basic model <b>Model</b> : BDI 152 <b>Sl.No</b> : NA <b>Range/Size</b> : 1-4000RPM/230v	<b>Receiving Condition Of Duc</b> : Good <b>Ref. Document</b> : As Per Manufactures Specification <b>Environmental Condition</b> : 25.3 Deg & 54.3% Rh <b>Uncertainty Of Measurement</b> : As Per Report <b>Location</b> : lab
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**THE MASTERS ARE TRACEABLE TO NATIONAL/INTERNATIONAL STANDARDS AS PER ISO/IEC 17025.**

### 2.DETAILED OF MASTER USED

Standard Instrument Used	Make/ Model	Id No	Traceable To/Certificate No	Validity
Decade Megohm	Vaisashika	Rml-230	Vaiseshika,Ambala Cantt/Ved/Nabl/18-19(Et)/92	1-6-2024
Digital Tachometer	Mextec	Rml-251	Gsg/19/206/Tm/01	1-6-2024
Multi Product Calibrator	Fluke	Rml-262	Wavecal,Blr/Cs-18/01-01	1-6-2024
Multi Product Calibrator (Ac/Dc Current Coil)	Transmille	Rml-252-1	Wavecal,Blr/Cs-18/69-01	1-6-2024
Leakage Current Tester	Htc/CI-2054	Rml-254-1	Rmtl/01/319107848	1-6-2024

**CALIBRATION FIELD:** Electro Technical (Voltage Calibration -Ac)

Sl.no	Range	Master readings v	Calibrated values v	Error observed v	Uncertainty v
1	0 v to 400v	230	231	1	0.055

**CURRENT CALIBRATION** Ac Current @50Hz

Sl.no	Range	Master readings mA	Calibrated values mA	Error observed mA	Uncertainty mA
1	40Ma-100A	2	2.002	-0.002	0.045

**Resistance calibration**

Sl.no	Range	Master readings ohms	Calibrated values ohms	Error observed ohms	Uncertainty Ohms
1	40	39	39.01	0.001	0.007

**CALIBRATION FIELD:** RPM Calibration

Sl.no	Range	Master readings RPM	Calibrated values RPM	Error observed RPM	Uncertainty RPM
1	1RPM to 4000RPM	1600RPM	1599RPM	1RPM	0.055

### 4.remarks

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4.3 DUC –device under calibration

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**1.DESCRPTION OF DUC**

<b>Name Of The Duc:</b> MICROSCOPE <b>Make</b> : BINOCULAR <b>Model</b> : vision2000 <b>Sl.No</b> : 170699502 <b>Range/Size</b> : 230v	<b>Receiving Condition Of Duc</b> : Good <b>Ref. Document</b> : As Per Manufactures Specification <b>Environmental Condition</b> : 25.3 Deg & 54.3% Rh <b>Uncertainty Of Measurement</b> : As Per Report <b>Location</b> : lab
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**2.DETAILED OF MASTER USED**

Standard Instrument Used	Make/ Model	Id No	Traceable To/Certificate No	Validity
Decade Megohm	Vaisashika	Rml-230	Vaiseshika,Ambala Cantt/Ved/Nabl/18-19(Et)/92	1-6-2024
Multi Product Calibrator	Fluke	Rml-262	Wavecal,Blr/Cs-18/01-01	1-6-2024
Multi Product Calibrator (Ac/Dc Current Coil)	Transmille	Rml-252-1	Wavecal,Blr/Cs-18/69-01	1-6-2024
Leakage Current Tester	Htc/CI-2054	Rml-254-1	Rmtl/01/319107848	1-6-2024

**CALIBRATION FIELD:** Electro Technical (Voltage Calibration -Ac)

Sl.no	Range	Master readings v	Calibrated values v	Error observed v	Uncertainty v
1	0 v to 400v	230	231	1	0.055

**CURRENT CALIBRATION** Ac Current @50Hz

Sl.no	Range	Master readings mA	Calibrated values mA	Error observed mA	Uncertainty mA
1	40Ma-100A	2	2.002	-0.002	0.045

**Resistance calibration**

Sl.no	Range	Master readings ohms	Calibrated values ohms	Error observed ohms	Uncertainty Ohms
1	40	39	39.01	0.001	0.007

**4.remarks**

- 4.1 uncertainty estimated for a confidence level of 95% at the k factor=2
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