

ROOTS METROLOGY & TESTING LABORATORY

R.K.G Industrial Estate, Ganapathy, Coimbatore-641 006,India Phone :9688762679



CALIBRATION CERTIFICATE

ULR Number: CC275219000083790F

Name and a	address of the customer	Certificate no : Rmtl/01/319107850	0/67
The Medica	l Officer	Date of calibration :27/09/2023	
Governmen	t Primery Health Centre	Suggested calibration due : 26/09/2024	
kankodutha	vanitham-THIRUVARUR (dist)	Customer po .reference.& date:	
1.DESCRIPT	ION OF DUC		
Name Of Th	e Duc: pipette	Receiving Condition Of Duc :Good	
Make	: THERMO SCIENTIFIC	Ref. Document :As Per Manufactures Speci	fication
Model	: FINEPIPETTE F3	Environmental Condition :25.3 Deg & 54.3% R	\h
SI.No	: RW12583	Uncertainty Of Measurement : As Per Report	
Range/Size	: 10-100 micro litter	Location :lab	
SI.No	: RW12583 : 10-100 micro litter	Uncertainty Of Measurement : As Per Report	

THE MASTERS ARE TRACEABLE TO NATIONAL/INTERNATIONAL STANDARDS AS PER ISO/IEC 17025. 2.DETAILS OF MASTER USED

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

CALIBRATION FIELD: WEIGHT Calibration

Sl.no	Range	Master readings	Calibrated values	Error observed	Uncertainty
		micro litter	micro litter	micro litter	
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

VEER







ROOTS METROLOGY & TESTING LABORATORY

R.K.G Industrial Estate, Ganapathy, Coimbatore-641 006,India Phone :9688762679



CALIBRATION CERTIFICATE

ULR Number: CC275219000083790F

Name and address	of the customer	Certificate no	: Rmtl/01/319107850/68	
The Medical Officer		Date of calibration	:27/09/2023	
Government Prime	ry Health Centre	Suggested calibration due	: 26/09/2024	
kankoduthavanitham-THIRUVARUR (dist)		Customer po .reference.& date:		
1.DESCRIPTION OF	DUC			
Name Of The Duc:	CENTRIFUGE	Receiving Condition Of Duc	:Good	
Make	: bd instrument	Ref. Document :As	Per Manufactures Specification	
Model	: bdi 152	Environmental Condition	:25.3 Deg & 54.3% Rh	
SI.No	: na	Uncertainty Of Measuremen	t :As Per Report	
Range/Size	: 1-4000RPM/230v	Location	:lab	

THE MASTERS ARE TRACEABLE TO NATIONAL/INTERNATIONAL STANDARDS AS PER ISO/IEC 17025. 2.DETAILS OF MASTER USED

Standard Instrument Used	Make/ Model	ld 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/Cl-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 CALIBRATIONAc 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

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





AUTHORIZED SIGN



ROOTS METROLOGY & TESTING LABORATORY

R.K.G Industrial Estate, Ganapathy, Coimbatore-641 006,India Phone :9688762679



CALIBRATION CERTIFICATE

ULR Number: CC275219000083790F

Name and address	of the customer	Certificate no	: Rmtl/01/319107850/69		
The Medical Officer		Date of calibration	:27/09/2023		
Government Prime	ry Health Centre	Suggested calibration due	: 26/09/2024		
kankoduthavanitham-THIRUVARUR (dist)		Customer po .reference.& date:			
1.DESCRIPTION OF DUC					
Name Of The Duc:	MICROSCOPE	Receiving Condition Of Duc	:Good		
Make	: BINOCULAR	Ref. Document :As F	Per Manufactures Specification		
Model	: ch20iblmf/olympus	Environmental Condition	:25.3 Deg & 54.3% Rh		
SI.No	: i11l030	Uncertainty Of Measurement	t :As Per Report		
Range/Size	: 230v	Location	:lab		

THE MASTERS ARE TRACEABLE TO NATIONAL/INTERNATIONAL STANDARDS AS PER ISO/IEC 17025. 2.DETAILS OF MASTER USED

Make/ Model	ld No	Traceable To/Certificate No	Validity
Vaisashika	Rml-230	Vaiseshika, Ambala Cantt/Ved/Nabl/18- 19(Et)/92	1-6-2024
Fluke	Rml-262	Wavecal, Blr/Cs-18/01-01	1-6-2024
Transmille	Rml-252-1	Wavecal, Blr/Cs-18/69-01	1-6-2024
Htc/Cl-2054	Rml-254-1	Rmtl/01/319107848	1-6-2024
	Vaisashika Fluke Transmille	VaisashikaRml-230FlukeRml-262TransmilleRml-252-1	VaisashikaRml-230Vaiseshika,Ambala Cantt/Ved/Nabl/18- 19(Et)/92FlukeRml-262Wavecal,Blr/Cs-18/01-01TransmilleRml-252-1Wavecal,Blr/Cs-18/69-01

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 CALIBRATIONAc 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	
Desistance colliburation						

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

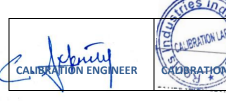
4.remarks

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

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





AUTHORIZED SIGN



ROOTS METROLOGY & TESTING LABORATORY

R.K.G Industrial Estate, Ganapathy, Coimbatore-641 006,India Phone :9688762679



CALIBRATION CERTIFICATE

ULR Number: CC275219000083790F

Name and address of the customer	Certificate no : Rmtl/01/319107850/70					
The Medical Officer	Date of calibration :27/09/2023					
Government Primery Health Centre	Suggested calibration due : 26/09/2024					
kankoduthavanitham-THIRUVARUR (dist)	Customer po .reference.& date:					
1.DESCRIPTION OF DUC						
Name Of The Duc: pipette	Receiving Condition Of Duc :Good					
Make : THERMO SCIENTIFIC	Ref. Document :As Per Manufactures Specification					
Model : FINEPIPETTE F3	Environmental Condition :25.3 Deg & 54.3% Rh					
Sl.No : na	Uncertainty Of Measurement : As Per Report					
Range/Size : 100-1000 micro litter	Location :lab					

THE MASTERS ARE TRACEABLE TO NATIONAL/INTERNATIONAL STANDARDS AS PER ISO/IEC 17025. 2.DETAILS OF MASTER USED

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

CALIBRATION FIELD: WEIGHT Calibration

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

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

VEER



