

Electronic Weighing

Balance

		CALIBI	RATION	CERTIF	FICATE				
Certificate No: SBS/CL/23/13838	3						Page. No:1 of 1		
Customer Name & Address									
				SRF No.		SRF/23/0082	4-0002		
OVERNMENT PRIMARY HEA	RE,	SRF Dat	e	09-10-2023					
ANGALPATTI-625520,THENI DISTRICT.				Date of I	Receipt	07-10-2023	07-10-2023		
				Date of	Calibration	09-10-2023			
				Due Dat	e for Calibration	08-10-2024			
				Issue Da	ite	09-10-2023			
Details of Unit Under Calibrati	on								
Description	MICRO PIP	ETTE		THERMOS	THERMO SCIENTIFIC				
Range	10-100µl			Model		FINNPIPET	FINNPIPETTE F3		
Resolution	0.2µ1				ı	PVC			
Serial Number	RW09287			Operation	ng Range	100-1000µl			
D Number	NA			Condition of UUC Good					
Cal. At	Mechanical	Lab		Instrum	LABORATO	RY			
	Environment	tal Condition			Calibratio	n Method Used			
Temperature (°C)	23.6	Humidity (%RH)	55	Nationa	l / International Standard	ISO 8655-6:2	ISO 8655-6:2002		
Atmospheric Pressure (mbar)	1006	Water Temperature (°C)	21.6	Cal Procedure No SBS/CP/ML/08					
Standard Used									
SI. No. Description	ID.No.	/ SI. No.	Certificate No		Make/Model	Traceability	Valid till		

				R	esult of Calibrat	ion in µl				Z Factor: 1.0031
Sl. No.	Nominal Value			Observed Rea	dings		Mean Value	Systematic Error	Random	Measurement Uncertainty (±)
_	***	9.96	9.95	9.98	9.96	9.97	9.97	-0.03	0.01	0.47
1 10.0	10.0	9.98	9.96	9.97	9.98	9.95				
2 5	50.0	49.86	49.85	49.87	49.86	49.85	49.91	-0.09	0.05	0.47
	50.0	49.95	49.96	49.97	49.95	49.95				0.47
3	100.0	99.98	99.97	99.98	99.96	99.98	99.96	-0.04	0.01	
		99.95	99.96	99.94	99.95	99.96				0.47

TVCSPL22/12/2115-01

## Remarks

- 1. This Calibration certificate shall not be reproduced except in full, without written approval of the laboratory.
- The user should determine the suitability of the instrument for its intended use.
- The recalibration interval should be determined on the user requirement.
- 4.The results stated in this certificate relate only to the item calibrated.

15112918

- 5. Equipment used for Calibration were calibrated & traceable to National & International Standards
- 6. The indicated uncertainties are expanded uncertainty estimated for a confidence level of approximately 95% for a coverage factor k=2.00.
- 7. Calibration Liquid Used: Distilled or Deionized water conform Liquid Used: Distilled in ISO 3696.

Calibrated By,

(Calibration Engineer) M.RAGUL

MSHINE Chennai

Authorised by:

**C.SIVABALAN** 

National Standards

A&D & GH-252

09-12-2023

600 032



			(	CALIB	RATION	CERTIF	CATE				
Certifica	te No: SBS/CL/23/13839			723						'age. No : 1 of 1	
Custome	r Name & Address	700-100	H.W.	51 51/350							
						SRF No.			SRF/23/00824-	-0003	
GOVERN	NMENT PRIMARY HEA	ALTH CENT	TRE,			SRF Date			0 <del>9</del> -10-2023		
JANGALPATTI-625520,THENI DISTRICT.						Date of Re	eceipt	07-10-2023			
						Date of Ca	alibration		0 <del>9</del> -10-2023		
Due Date for						for Calibration	08-10-2024				
						Issue Date	2		09-10-2023		
Details o	f Unit Under Calibratio	on		VI 665/2612 2341 250E-050C0	eanistration (MEMMeason						
Descript	ion	MICRO P	PETTE			Make			THERMO SCIENTIFIC		
Range		100-1000µ	1			Model			FINNPIPETTE F3		
Resolutio	on	1µl				Material	Material			PVC	
erial N	umber	RW839 Operating Range					100-1000µl				
D Numl	umber Condition of UUC					Good					
Cal. At		Mechanica	al Lab			Instrumen	Instrument Location LABORATORY				
		Environmer	ntal Conditio	n.			Calibrat	tion Metho	d Used		
Temperature (°C) 23.6 Humidity (%RH) 55				55	National	National / International Standard			ISO 8655-6:2002		
Atmospheric Pressure (mbar)		1006	006 Water Temperature (°C)		21.6	Cal Proce	Cal Procedure No		SBS/CP/ML/08		
itandard	Used	PER ENDENIA									
SI. No.	Description	ID.No.	/SI. No.		Certificate N	ate No. Make/Model		Traceability		Valid till	
1	Electronic Weighing Balance	151	12918	1	VCSPL22/12/21	15-01	A&D & GH-252 Nationa		al Standards	09-12-2023	

701.000.000.000				R	esult of Calibrat	ion in µl				
SI. No.	Nominal Value			Observed Rea	dings		Mean Value	Systematic Error	Random Error	Measurement Uncertainty (±)
1 100	100	99.95	99.89	99.87	99.86	99.85	99.87	-0.13	0.03	0.47
	100	99.86	99.87	99.86	99.87	99.85				
2	500	499.89	499.87	499.89	499.86	499.85	499.85	-0.15	0.04	0.47
	500	499.85	499.76	499.85	499.86	499.85				0.4/
· · · · · · · · · · · · · · · · · · ·	5222	999.78	999.79	999.78	999.77	999.79			2020	

999.78

## Remarks

1. This Calibration certificate shall not be reproduced except in full, without written approval of the laboratory.

999.78

2. The user should determine the suitability of the instrument for its intended use.

999.76

- 3. The recalibration interval should be determined on the user requirement.
- 4. The results stated in this certificate relate only to the item calibrated.

999.75

- 5. Equipment used for Calibration were calibrated & traceable to National & International Standards
- 6. The indicated uncertainties are expanded uncertainty estimated for a confidence level of approximately 95% for a coverage factor k=2.00.

7. Calibration Liquid Used: Distilled or Deionized water conform the Conformation Liquid Used: Distilled or Deionized water Conformation Liquid Used: Distilled Or Deionized Wat

Calibrated By,

(Calibration Engineer) M.RAGUL

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Chennai \ 600 032

Authorised by:

Z Factor: 1.00319

0.47

-0.22

0.01

999.78

999.78

C.SIVABALAN