

# Testing Electrical Standards Laboratory And R&D Institute Pvt. Ltd.

(INDIA) (B1+B2+B3)/24, G.I.D.C. Electronics Estate, Sector-25, Gandhinagar-382024, Gujarat (INDIA)

M.: +91 72030 25333 | 4 | 5 | 6 | 7





Page:1 of 2

TESLA/FF-050

## **Calibration Certificate**

Certificate No	LM250201/2 / TC / FL / 001	Unique Lab Report (ULR) ID	CC285725000000009F
Date of Calibration	2/3/2025	Recommended Next Due Date*	2/3/2026
Receipt / WRF No.	LM250201/2	Date of DUC Received	2/1/2025
Certificate Issue Date	2/3/2025	Calibration Performed at	Lab

#### **Details of Customer**

Name	AIPL - AIPL
	B-95, Sector-25 GIDC, Gandhinagar, Gujarat, India, 382016
Ref. Doc. No. (GP/PO)	AIPL_GP_02
Date of Doc.	2/1/2025

#### **Details of Device under Calibration (DUC)**

Nomenclature	Digital Flow meter (Electromagnetic)				
Range of Meter	0.45 to 9 m³/hr	Mfg. Serial No	EFM/2025/108		
Resolution	0.01 m³/hr	Identification No	108		
Size	50 NB (2")	Model No	AIPL-EFM-50NB-PTFE		
Make	Accumax	Condition of DUC	Good		

#### **Details of Calibration Masters and Traceability**

Lab ID	Description of Master			laster		Traceability
TEO033	IFS4000,	Size:	DN50,	Serial	No.	el: Traceable to National Standard through NABL Lab Certif. No CC-3526 lo. Ahmedabad, Certificate No. IPC-11092024-048, Cal Date: 11/09/2024, Vali up to 10/09/2025

#### Details of Calibration Procedure and Reference Documents

Details of Calibration (Totalaria Marciferiae Botaliferia				
Lab Procedure	Method of Calibration			
Lab Procedure No. : COP/005-01	The calibration of DUC was carried out by comparison with Standard flow meter by using Calibration Liquid as Water			
Calibration Method is generally based	NABL 129-2019			

#### **Details of Environment Condition at the Time of Calibration**

Temperature	#DIV/0!	°C	Relative Humidity	#DIV/0! % Rh
Temperature of Calibration Liquid	#DIV/0!	°C	Density of Calibration Liquid	1.0 ± 0.002 Sp. Gr.
Uncertainty of Measurement		refer next	page	

"The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k=2 such that the coverage probability corresponds to 95.45% confidence level



To verify the basic details of the Calibration Certificate kindly scan the QR code and follow the link provided



Reviewed and Authorized by Admin (CEO) Digitally Signed

CIN: U74900GJ2014PTC078884 GST No.: 24AAECT9419R2ZK



## Testing Electrical Standards Laboratory And R&D Institute Pvt. Ltd.

(INDIA) (B1+B2+B3)/24, G.I.D.C. Electronics Estate, Sector-25, Gandhinagar-382024, Gujarat (INDIA)

M.: +91 72030 25333 | 4 | 5 | 6 | 7





Page:2 of 2

TESLA/FF-050

### **Calibration Certificate**

Certificate No	LM250201/2 / TC / FL / 001	Unique Lab Report (ULR) ID	CC285725000000009F
Date of Calibration	2/3/2025	Recommended Next Due Date*	2/3/2026

DISCIPLINE: FLUID FLOW CALIBRATION GROUP: FLOW MEASURING DEVICES

### **Calibration Result**

#### 1.0 Calibration Result of DUC / Error of Measurement

Calibration is performed by considering the SI unit of Flow 1 m<sup>3</sup>/hr = 1 m<sup>3</sup>/hr

Sr. No.	Reading on Master	Reading on DUC	Error	Error in % of Reading	Expanded Uncertainty	Coverage Factor
	( m³/hr )	( m³/hr )	( m³/hr )	(%)	(%)	
1	0.9954	1.00	0.0046	0.462	± 1.64	2.00
2	1.9934	2.00	0.0066	0.331	± 1.64	2.00
3	3.9954	4.00	0.0046	0.115	± 1.64	2.00
4	5.9954	6.00	0.0046	0.077	± 1.64	2.00
5	7.9954	8.00	0.0046	0.058	± 1.64	2.00

<sup>→</sup> K Factor (Primary Constant) of Flow meter at the time of Calibration : 0.1122

#### **General Remarks**

- Reporting of DUC/Master Reading is an average of five readings
- The reading has been rounded off wherever applicable
- Calibration is performed without doing any adjustment in its original condition at time of receipt/calibration, unless mentioned herein
- The calibration results relate only to the item calibrated and result reported in the certificate are valid at the time of and under the stated conditions of measurement.
- The Calibration certificate shall not be reproduced except in full, without written permission of the Laboratory
- \*Recommended Next Due Date is reported as per requisition of customer

-- End of Certificate --



To verify the basic details of the Calibration Certificate kindly scan the QR code and follow the link provided



Reviewed and Authorized by Admin (CEO) Digitally Signed

CIN: U74900GJ2014PTC078884 GST No.: 24AAECT9419R2ZK