Page:1 of 2

Calibration Certificate

Certificate No	LM250718/1 / TC / PT / 002	Unique Lab Report (ULR) ID	CC234525000000149F
Date of Calibration	18/07/2025	Recommended Next Due Date*	18/07/2026
Receipt / WRF No.	LM250718/1	Date of DUC Received	18/07/2025
Certificate Issue Date	18/07/2025	Calibration Performed at	Lab

Details of Customer

Name	TUV labs
Address	01; Madhav plot, Visnagar, Visnagar, Gujarat, India, 384315
Ref. Doc. No. (GP/PO)	gp_2
Date of Doc.	18/07/2025

Details of Device under Calibration (DUC)

Nomenclature	Ultrasonic Flow meter (Hand held)					
Range of Meter	0.45 to 9 m³/hr	Mfg. Serial No	sr_02			
Resolution	0.01 m³/hr	Identification No	ID_02			
Size	25 NB (1")	Model No	APIL			
Make	accumax	Condition of DUC	Good			

Details of Calibration Masters and Traceability

Lab ID	Description of Master			Traceability	y							
TEO030	Mass Flow IFS4000, G14000000	Size:	DN25,	Serial	No.	Ahmedaba	d, C	ertificate	_			

Details of Calibration Procedure and Reference Documents

Lab Procedure	Method of Calibration
	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		

[&]quot;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

Page:2 of 2

Calibration Certificate

Certificate No	LM250718/1 / TC / PT / 002	Unique Lab Report (ULR) ID	CC234525000000149F
Date of Calibration	18/07/2025	Recommended Next Due Date*	18/07/2026

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 $m^3/hr = 1 m^3/hr$

Sr. No.	Reading on Master	Reading on DUC	Error	Error in % of Reading	Expanded Uncertainty	Coverage Factor
	(m³/hr)	(m³/hr)	(m³/hr)	(%)	(%)	
1	0.0000	0.00	0.0000	#DIV/0!	#DIV/0!	#DIV/0!
2	0.0000	0.00	0.0000	#DIV/0!	#DIV/0!	#DIV/0!
3	0.0000	0.00	0.0000	#DIV/0!	#DIV/0!	#DIV/0!
4	0.0000	0.00	0.0000	#DIV/0!	#DIV/0!	#DIV/0!
5	0.0000	0.00	0.0000	#DIV/0!	#DIV/0!	#DIV/0!

[→] K Factor (Primary Constant) of Flow meter at the time of Calibration :

0.23335

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 --