

## AVM LABS PVT. LTD.

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C/AC/2/210 8

## **CALIBRATION CERTIFICATE**

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CERT No.	1	C-22/23-1189-02	DATE OF ISSUE	;	8-Dec-22	PAGE	;	1	OF.	1.
JOB No.	:	J-22/23-1189	CALIBRATED ON	:	8-Dec-22	SUGG.NEXT CAL	:	8-0	Dec-23	

DETAILS OF CUSTON	VIER	•	the state of the s		
NAME & ADDRESS	:	M/s. MEDITECH DIAGNOSTIC CENTRE	CALIBRATED AT	t	IN LAB
		SHILPA COMPLEX, NEAR PANJAYATH JUNCTION	DATE OF RECEIPT	:	8-Dec-22
		MUPPATHADAM - P.O.	CONDITION OF RECEIPT	:	SATISFACTORY
		ERNAKULAM DISTRICT, ALUVA - 683 110.	CALIR PROCEDURE		A\/A_\A\\-AA12

NOMENCLATURE	;	MICROPIPETTE	RANGE / SIZE	:	100 ~ 1000 µl
MANUFACTURER	:	ERBA	OPERATING RANGE	:	•
MODEL	:	-	INPUT / OUTPUT	:	•
TYPE	:	•	RESOLUTION	;	1µl
SERIAL NUMBER	:	YE5F548376	ACCURACY	:	
ID/TAG NO.	:	MED-004	LOCATION		CLINICAL BIOCHEMISTRY

ENVIRONMENTAL CO	ONDITIONS:		
TEMPERATURE:	22.8 °C	HUMIDITY:	55 %RH

reference measurement standards used are	traceable to National/International S	itandards.	
REFERENCE STANDARDS	SERIAL / TAG NUMBER	CERTIFICATE NUMBER	DUE DATE
ELECTRONIC SEMI MICRO BALANCE	327560/11 / BI-0094	C-AVM-iH-22/23-19	16-Jul-23

## **CALIBRATION RESULTS**

Nominal Capacity	Measured Capacity (Mean)	Error	Expanded Uncertainty (±)
μ ,	μl	μ	μl
100	99.29	-0.71	5.05
500	499.57	-0.43	1.16
1000	999.67	-0.33	2.68

The reported Expanded Uncertainty is calculated at 95.45% Confidence Level with a coverage factor of k = 2.

Note: The instrument is within the Permissisable error as per the standard ISO 8655.

\*\*\*END OF CERTIFICATE\*\*\*

CALIBRATED BY:

SMANUTE SMANUTER

CALIBRATION ENGINEER

REVIEWED & APRROVED BY :

S.JAGATHEESWARI / AVICHI MEIYAPPAN

AUTHORISED SIGNATORY