



# Avi Scientific (India)

NABL ACCREDITED LABORATORY



## CALIBRATION CERTIFICATE

AVI/Certificate/F-12D	Calibration Certificate for Micropipette			Page No: 01 of 01
Date of Calibration:	Next Cal. due on:	Date of Issue	ULR No :	CC26452100000212F
21.07.2021	20.07.2022	22.07.2021	Certificate No.:	AVI2107068
SRF No. 2100087	SRF Date	21.07.2021	Job No	2107068
			Job Date	13.07.2021
<b>Discipline : Mechanical calibration</b>		<b>Group : Mass &amp; Volume</b>		
Customer's Name & Address:		Microcraft Pathology LLP 106, First Floor , Navjeevan Society Dr Dadasaheb Bhandarkar Marg, Mumbai Central , Mumbai 40008, Maharashtra		
Calibration Carried out:		In-House		
Description of item Calibrated:				
Make		Turbodyne		
Model		-		
Serial No.		479846		
Identification No.		MPL/MP/01		
Range		100 to 1000 µl		
Location		---		
Work Instruction No.		AVI/WI/12		
Envimmental Condition		Temp. (°C): (25 ± 2) Relative Humidity (% RH) (40 - 60) Atmospheric Pressure (hpa) 970-1030		
Standard(s) used for Calibration:		Digital Weighing Balance, Sr No. B125154050 , Cert No.- CC/M&V/0699/20-21, CC 2287, Due date :15/09/2021 ,calibratd by IDEMI , Mumbai.		

### OBSERVATION TABLE

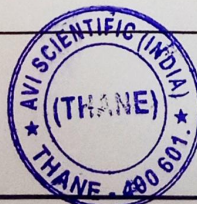
#### Volume at 27°C

Sl. No.	Range	UUC Reading ( µl )	Standard Reading ( µl )	Error ( µl )	Expanded Uncertainty (At 95% CL, K=2), (±µl)
1	100 to 1000 µl	100	100.28	-0.28	0.50
2		500	500.32	-0.32	0.50
3		1000	1000.44	-0.44	0.50

Calibrated By

(Prathmesh Mestri )

Calibration Engineer



Approved By

(Janardan Chavan )

Technical Manager

Please Refer Note Backside of the Page