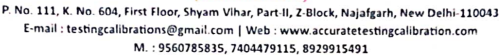


ACCURATE TESTING & CALIBRATION SERVICES

(Solution For All)





CC-3376

No.:ATCS/QPM-32F REV.(01)26-02-2022	CALIBRATION CERTIFICATE
-------------------------------------	-------------------------

Page 1 of 1

III D No CC227C22C2C2C		
ULR No. : CC337622000000991F	Certificate No.	: ATCS22000000991
CUSTOMER NAME & ADDRESS:-	Service Request No.&Date	: 152 & 22-07-2022
M/s. Coronation Hospital Curzon Road, Dehradun 248001	Date of Recipt	: 22-07-2022
	Date of Calibration	: 22-07-2022
	Sug. Cal. Due Date	: 22-07-2023
TANK I	Issue Date	: 26-07-2022

ITEM'S DESCRIPTION & IDENTIFICATION

ENVIRONMENTAL CONDITIONS	Calibration Procedure	: ATCS/CP/M-24
Temperature : $(22 \pm 2)^{\circ}$ C	Reference Standard	: ISO 8655-6
Relative Humidity : (50 ± 15)%	Calibration Perfomed at	: Lab

STANDARD EQUIPMENT USED			
Standard Instrument Name	Serial/Ident. No.	ULR/ Certificate No.	Valid upto
E2 Class Weight (1 mg to 200 g)	ATCS/STD/E2/SW-01	WMCL/E/2021-09/ 1452	01-09-2023
Digital Weighing Balance (Up to 220 g)	ATCS/M/DWB-01	AMC/00002615	14-09-2022

	ATION RESULT Nominal Value (UUC)	AVG. Standard Value (Master)		(±) Error	(±)Uncertainty	
	(μl)		(µl)		(µl)	(µl)
	10		10.02		-0.02	
	50		50.03		-0.03	1.73
	100		100.05		-0.05	-33. 4
1						

NOTE:

- 1. DUC = Device Under Calibration, UUC=Unit Under Calibration
- 2. Expanded uncertainty of measurement at approx 95% confidence level for coverage factor (k) = 2
- 3. Suggested next due date of calibration is given as requested by customer.
- 4. DUC has been calibrated againest lab standards are traceable to national & international standards.
- 5. This result of calibration refer to only to the particular item submitted for calibration.
- 6. Certificate issued is only scientific or industrial purposes only.
- 7. The result produced in this certificate are valid under the stated conditions at the time of calibration.
- 8. No report should be reproduced, except in full, unless a written permission for the publication of an approved abstract has been obtained from the CEO, Accurate Testing & Calibration Septices (New Delhi).

Liyaquat Ali (Calibrated By)



Issued & Authorised By

ーイクが全 Harshikesh Kumar (TM / QH)