

Indian Calibration Services

An Exclusive House for Validation & Calibration of Analytical Instruments

304 & 313, Laxmi Deep, District Centre, Near Nirman Vihar Metro Station, Laxmi Nagar, Delhi-110092

Phone / Fax : (011) 22453259, 22434362, 9599482307

 $E-mail: indiancal ibrations ervices @gmail.com\ Website: www.multitechics.com$

CALIBRATION CERTIFICATE

Page 1 of 1

A • • • • • •		The same of the sa		
CALIBRA	ATION C	FRTIEICATE	OF MICROPIPE	TTE

Certificate No:	21700008421	Issued On:	21/07/2021
ULR No:	CC214621700008421F	Calibration Date:	19/07/2021
Job Identification No:	ICS/C/MVD/07/8421	Next Calibration Date:	18/07/2022
Ref. No:	SRF, Dated - 16/07/2021		

M/s Arth Diagnostics (P) Ltd. **CALIBRATED FOR:** 4C Apex Chamber, Behind Lok Kala Mandal. Opp. Canara Bank, Madhuban, Udaipur, (Rajasthan-313001).

	EQUIPMEN	IT DESCRIPTION	mutatu dikin Tarkak, kan usala da 1907, jan
Name	Variable Micropipette		
Make/Model	Thermo Scientific	Visual Inspection	Ok
Serial No.	F CLP CHENNAL AND CHE	I.D. No.	ADPL/EH63371/BI-5
Range	10 μl - 100 μl	Least Count	0.2 µl Laryces in Lea Curr have Cen
Location	Biochemistry	Calibration Site	In-Lab

-	ENVIRONMENTAL CONDITIONS				
Temperature	25.0 °C ± 3.0° C	Humidity Indian Call	50 ± 10 % RH		

		STANDARD EQUI Traceable to Nat		Indian Calibration Services Indian Calibration Services Indian Calibration Services	Indian Castranar Ser Indian Calibratus Ser Indian Cast
Name	Make	Certificate No.	dan Calibration ces	Calibration Date	Valid Upto
Stainless Steel Wire Weights	Weightronics	WMCL/E/2020- 05/3364	dian Calibration Services dian Cal WMCL ervices	31/05/2020	30/05/2023
RTD Sensor with Digital Indicator	Yudian	ETL/2070/21/C/F/ 060	FCRI, Palakkad	24-25/02/2021	25/02/2022
USED EQUIPMENT PRINCIPLE/METH CALIBRATION:		As per Cal	Balance, Distilled Vibration Procedure ric Method), ISO 8	Vater & Glass wares No.: ICS/CAL/SOP-N 655-6	

RESULTS: Mechanical Calibration Below Volume is determined at 27°C

U.U.C. Reading (in ml)	Standard Measured Volume (in ml) (Average)	Uncertainty at approx 95% C.L and coverage factor k=2	
0.0100 (010.0 µl)	an Calibration 0.009921 (009:921 µl) er //ce	Indian Calibration Ser± 0.1 Plan Calibration Service	
0.0500 (050.0 µl)	0.049874 (049.874 µl)	s Indian Carbration Sert 0.1 plan Collegation Services Indian Collegation	
The state of the s	0.099805 (099.805 µl)	s lindian Calibra ou Sci±0.1 µl va Calibraton San	
0.1000 (100.0 µl)	Calibration Course Indian Calibration Source	Indian Calibratian San Jack Indian Calibratian	

REMARKS: The recommended date for next calibration is mentioned, as asked by the customer. ***END OF REPORT***

Note: 1. This report is not to be reproduced wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in

any advertising media without our special permission in writing. The result listed refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.

3. Total liability of our Organisation is limited to the invoiced amount. Samples will be destroyed after one month from the date of issue of Calibration Certificate unless otherwise specified.

In case any reconfirmation of contents of this Calibration Certificate is required. Please contact our office. 6. The calibration certificate/Test Report is valid only for the condition of the UUC at the time under stated condition of calibration.

For and on behalf of Indian Calibration Services

Authorised Signatory

Checked by

VAJESH KAPOOR Operation-Head

Operation-Head