

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: indiancalibrationservices@gmail.com Website: www.multitechics.com

CALIBRATION CERTIFICATE Page 1 of 1 CALIBRATION CERTIFICATE OF MICROPIPETTE					
Certificate No:	23700018207	Issued On:	16/12/2023		
ULR No:	CC214623700018207F	Calibration Date:	13/12/2023		
Job Identification No:	ICS/C/MVD/12/18207	Next Calibration Date:	12/12/2024		
Ref. No:	SRF, Dated - 09/12/2023	Receipt Date:	11/12/2023		
	M/s Gurunanak Diagnostics				

CALIBRATED FOR:

Parmar Hospital, Bela Road, Ropar(Punjab).

	E	QUIPMENT DESCRIPTION		
Name	Fixed Micropipette			
Make/Model		Visual Inspection	Ok	
Serial No.	601290	I.D. No.	MP-03	
Range	10 μΙ	Least Count		
Location		Calibration Site	In-Lab	

	ENVIRONMENTA	L CONDITIONS	
Temperature	25.0 °C ± 3.0° C	Humidity	50 ± 10 % RH

	Trac	STANDARD REFEI eable to National / I		ard	
Name Digital Weighing	Make	Certificate No.	Calibration Agency	Calibration Date	Valid Upto
Balance	Sartorius	23700000001	Indian Calibration Services, Delhi	03/01/2023	03/01/2024
USED EQUIPMENT DE PRINCIPLE/METHOD CALIBRATION:	OCLOGY OF	N/A As per Calibration I	Procedure No.: ICS/C	AL/SOP-M03	

(Gravimetric Method), ISO 8655-6 RESULTS: Mechanical Calibration (Volume) Below Volume is determined at 27°C

U.U.C. Reading (In ml)	Standard Measured Volume (in ml) (Average)	UNCERTAINTY^
0.0100 (010 µl)	0.009872 (0009.872 µI)	± 0.09 ul

AThe reported expanded uncertainty of measurement is stated as the standard uncertainty in multiplied by the coverage factor k = 2, which for a normal distribution corresponds to a coverage proof approximately 95%.

REMARKS: The room

PARMAR HOSPITAL BLOCK:

For and on behalf of Indian Calibration Sen

(

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. he result listed refer only to the fested samples and applicable parameters. Endorsement of products is neither inferred nor implied. otal liability of our Organisation is limited to the invoiced amount.

implies will be destroyed after one month from the date of issue of Calibration Certificate unless otherwise specified. case any reconfirmation of contents of this Calibration Certificate is required. Please contact our office. calibration certificate/Test Report is valid only for the condition of the UUC at the time under stated condition of calibration.

Authorised Signato



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: indiancalibrationservices@gmail.com Website: www.multitechics.com



CALIBRATION CERTIFICATE

Page 1 of 1

CA	LIBRATION CERTIFICAT	TE OF MICROPIPETTE	
2 4/2 1 No.	23700018205	Issued On:	16/12/2023
Certificate No:	CC214623700018205F	Calibration Date:	13/12/2023
ULR No:	ICS/C/MVD/12/18205	Next Calibration Date:	12/12/2024
Job Identification No:	SRF, Dated - 09/12/2023		11/12/2023
Ref. No:	SRF, Dated - 09/12/2023	Пхосо.р.	

M/s Gurunanak Diagnostics, Parmar Hospital, Bela Road, Ropar(Punjab). **CALIBRATED FOR:**

	EQUIP	MENT DESCRIPTION	
Name	Fixed Micropipette		Ok
Make/Model	Biohit	Visual Inspection	
Serial No.	13548004	I.D. No.	MP-01
	1000 µl	Least Count	***
Range Location		Calibration Site	In-Lab

	ENVIRONMENTAL	CONDITIONS	50 ± 10 % RH
Temperature	25.0 °C ± 3.0° C	Humidity	30 1 10 70 101

	Traci	STANDARD REFER	nternational Stand	ard	
Name	Make	Certificate No.	Calibration Agency	Calibration Date	Valid Upto
Digital Weighing	AND	23700000002	Indian Calibration Services, Delhi	03/01/2023	03/01/2024
Balance USED EQUIPMENT D PRINCIPLE/METHOD	ETAILS OLOGY OF	N/A As per Calibration (Gravimetric Meth	Procedure No.: ICS/C nod), ISO 8655-6	AL/SOP-M03	

CALIBRATION: **RESULTS: Mechanical Calibration (Volume)**

Below Volume is determined at 27°C

Below Volume is determined at 27°C U.U.C. Reading	Standard Measured Volume	UNCERTAINTY*
(in ml)	(In ml) (Average) 1.00125 (1001.25 µl)	± 0.83 µl
(וע 1000) 1.000		-duncertainty in measureme

^The reported expanded uncertainty of measurement is stated as the standard uncertainty in measurement multiplied by the coverage factor k = 2, which for a normal distribution corresponds to a coverage probability of approximately 95%.

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



www.biohit.com

13548004

INDIAN CALIBRATION SERVICES DELHI-92

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. 2. 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.

For and on behalf of Indian Calibration Serv



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 : indiancalibrationservices@gmail.com Website : www.multitechics.com



CALIBRATION CERTIFICATE

in Collection Services Indian Ct. CA	LIBRATION CERTIFICA	TE OF MICROPIPETTE	Page 1 of
Certificate No:	23700018207	Issued On:	16/12/2023
ULR No:	CC214623700018207F	Calibration Date:	13/12/2023
Job Identification No:	ICS/C/MVD/12/18207	Next Calibration Date:	12/12/2024
Ref. No:	SRF, Dated - 09/12/2023	Receipt Date:	11/12/2023

CALIBRATED FOR:

M/s Gurunanak Diagnostics,

Parmar Hospital, Bela Road, Ropar(Punjab).

San	EQUIPMEN	NT DESCRIPTION	no obor services finimo Calditaleje Sel	
Name Fixed Micropipette				
Make/Model	an Talladion Services Indian Calibration Servic	Visual Inspection	Ok Services log an Californian Se	
Serial No.	601290	I.D. No.	MP-03	
Range	10 μΙ	Least Count	The Control of Calbraton Se	
Location	nos a eston Sanicas, Indian Calification Servic	Calibration Site	In-Lab	

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

ar Calibration Services Ind no Calibration Services Indi		STANDARD REFE eable to National / I		ven Calibration Services ard Johnston Services	Indian Calbration Servi Indian Calbration Servi
Callor Name es Ind	Calle Make	Certificate No.	Calibration Agency	Calibration Date	Valid Upto
Digital Weighing Balance	Sartorius	2370000001	Indian Calibration Services, Delhi	03/01/2023	03/01/2024
USED EQUIPMENT DETAILS		r NA trans Service Indian Campagn Georges Indian Campaton Services annual Congress Services			
PRINCIPLE/METHODOLOGY OF CALIBRATION:		As per Calibration Procedure No.: ICS/CAL/SOP-M03 (Gravimetric Method), ISO 8655-6			

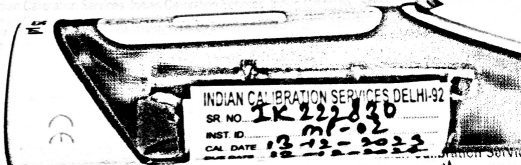
RESULTS: Mechanical Calibration (Volume)

Below Volume is determined at 27°C

below volume is determined at 27 C	The state of the s	indian in a protect comment and in the state of the state
U.U.C. Reading (in ml)	Standard Measured Volume (in ml) (Average)	UNCERTAINTY*
0.0100 (010 µl)	0.009872 (0009.872 µl)	molan Calimation 5 ± 0.09 μ l in Calimation Servi

^The reported expanded uncertainty of measurement is stated as the standard uncertainty in measurement multiplied by the coverage factor k = 2, which for a normal distribution corresponds to a coverage probability of approximately 95%.

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



This report is not to be reproduced

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

Total liability of our Organisation is limited to the invoiced amount.