

# N.K Engineering & Research Center

Plot No. 142, Sneh Bharti Place, Mangal Chowk, Khemnichak, Ram Krishna Nagar, Patna, Bihar-800027 Mob: 8766317650, 7838663310

Website: www.nkerc.in, E-mail: info@nkerc.in, info.nkerc@gmail.com

## Calibration Certificate

Page 1 of 1 Format No.-QS-22F

Certificate No.:- NKERC/23-24/M/S/26.08	Calibration Done on:- 26.09.2023	S.R.F. No-& Date:- 0220/23/09/2023	
Issue Date:- 29.09.2023	Calibration Valid Upto:- 25.09.2024	Receipt Date:- 26.09.2023	

Name & Address of Customer:-

M/s:- Biochemistry and Pathology Laboratory.

Regional Research Institute of Unani Medicine,
Guzri, Patna City, Bihar- 800008.

Instrument Name	(Unit Under Calibration)  Micropipette	Size/Range	100 to 1000 µl
Least Count	5 μl	Condition of Item	Good
Manufactured By	ERBA	Calibration Formed at	Lab
Serial No.	MB400410	Location	Lab
Party ID Mark	MB400410	Ref. Standard	ISO-4787

Calibration Procedure / Method: CI(T)-02

Environmental conditions: Temperature :25±3°C Relative Humidity: 50 ± 10 % RH

## Standard & Major Equipment(s) Used:

Standard & Equipments	Range/ Serial No.	Calibration Agency	Tracebility Cert. No.	Certificate Date	Due date
Digital Wei <mark>ghi</mark> ng Balance	1 mg to 200 g	Tycon	TYCON/W/09/ 2023/860	13.09.2023	12.09.2024

### **Calibration Results**

UUC Value	Observed Value	Error	
(μl)	(μΙ)	(µI)	
100	99.991	0.009 0.012	
200	199.988		
400	399.985	0.015	
600	599.980	0.020	
800	799.986	0.014	
1000	999.972	0.028	

\*\*\*\*\*\*\*\*\*\*END THE REPORT\*\*\*\*\*\*\*

#### NOTE

- 1. The result are valid only for this Calibrated item.
- 2. The calibration report shall not be reproduced without the written approval of calibration laboratory.
- 3. Result reported are valid at the time of & under the stated conditions of measurement
- 4. Laboratory standards are traceable to National/International Standards.
- 5. Calibration Certificates issued for scientific purpose only and should not be used for Trade / Commercial use.

CALIBRATED BY

(CALIBRATION ENGINEER)



APPROVED BY
WIKHIL KUMAR JHA
(Q.M/T.M.)