CERTIFICATE NUMBER	generated	PAGE NUMBER	1 OF 1	
ULR NUMBER	generated	DATE OF ISSUE	05/11/2023	
CUSTOMER ADDRESS: Rob	ert Robertson, 1234 NW	RECEIVED DATE	05/11/2023	
Bobcat Lane, St. Robert, MO 6	5584-5678.	CAL.DATE	05/11/2023	
		DUE.DATE	05/11/2023	
		CONDITION	GOOD	
		CALIBRATED AT	LAB	
DUC DI	ETAILS	STANDARD DETAILS		
DESCRIPTION		DESCRIPTION	CC/SG/LB	
MAKE		MAKE	MIKRONIX	
SL.NO		SL.NO	2695/4819/4820	
ID.NO		CERTIFICATE.NO	0793 & TSC/22-23/14968-1	
RANGE		CERTIFICATE.NO	& 17613-1	
L.C			25-02-2024 & 09-01-2025 &	
<u>'</u>		VALIDITI	26-02-2024	
		TRACEABILITY	NATIONAL STANDARD	
CALIBRATION PROCEDUR	E & REF.STD : CP-D01-201	18 & IS 16491 (PART 1) F1		
ENVIRONMENTAL CONDIT	TION:			

TEMPERATURE (°C)	20.5 F2
HUMIDITY (RH %)	56 F3

CALIBRATION RESULT (All Values are in mm)

CHEIDIGHTON TESCEN	(1111 - 111111111111111111111111111111	•)			
STD READING	EXTERNAL	ERROR	INTERNAL	ERROR	UNCERTAINTY $\pm \mu m$
0	0	0	0	1	
20	0	0	0	0	
50	0	0	0	0	
100	0	0	0	0	
200	0	0	0	0	
300	0	0	0	0	12.0
400	0	0	0	0	
500	0	0	0	0	
600	0	0	0	0	
800	0	0	0	0]
1000	0	0	0	0	1

REMARKS:

- 1. The Indicated Uncertainty at 95.45 % confidence level with coverage factor k
- 2. The Calibration Certificate is valid for scientific & industrial purpose only.
- 3. The Calibration Certificate is valid for scientific & industrial purpose only.
- 4. The Calibration Certificate is valid for scientific & industrial purpose only.
- 5. The Calibration Certificate is valid for scientific & industrial purpose only.

R.Godfrey Mohan	T.Vijay Kumar
Calibration Engineer	Technical manager
Calibrated By	Approved by