Format No./Issue No : F-06b/02 Issue Date: 28-01-2018



ULR NO.: CC2236200000014854F Certificate No. 2319(I-5)/1004

Date of Calibration:

05.11.2020

Next Suggested Date:

04.11.2021

Service Request Card No. 237 Dated 03.11 Condition of the Item INDENTOR'S DETAILS M/s: DR. BOTHRAS DIAGNOSTIC AND IMAGING CENTE	OK Make	(As per agreed with the Customer PTION & IDENTIFICATION MICRO PIPETTE THERMOFISER NA
B 3-4 PAWAN PURI NEAR , RELIANCE FRESH BIKANER , RAJASTHAN .	ID No. Range Least Count Accuracy Location	KW03697 NA 5-50 ul 0.1 ul NA NA

MAJOR EQUIPMENT USED

Nomenclature	ID No.		
Stainless Steel Laboratory Weights Weighing Balance (As a media)	10/0.401	<i>Traceability Certificate No.</i> CC274319000000236F	Valid upto 27.02.2021
		as source	Nil

ENVIRONMENTAL CONDITIONS Temperature Humidity Sound Level Illumination Level	: (20 ± 2)°C : (50 ± 10) % : <60 dB : 450-700 Lux	PROCEDURE FOLLOWED MCP(L) - 20	Nil
CALIBRATION RESULT OF		MICRO DIDETTE	

MICRO PIPETTE

UUC Reading	Standard R	Reading (µI)
(µI)	At 20°	At 27°
5.0	4.980	4.989
15.0	14.964	14.990
20.0	19.950	19.985
40.0	39.915	39.985
50.0	49.897	49.984

Note: *UUC: Unit Under Calibration i.e.

MICRO PIPETTE

The Expanded uncertainty associated with measurement at 95% confidence level

and coverage factor k = 2 is $\pm (0.02 \text{ to } 0.8 \mu\text{I})$