

TRANSINDIA CALIBRATION SERVICES PRIVATE LIMITED "Perfecting the art calibration in Medical Equipment's"

CUSTOMER DETAILS:			CERTIFICATE NO		TICS/2023	/VP/SG/04	
GOVERNMENT PRIMARY HEALTH CENTRE V.PUDUR, SIVAGANGAI.			EQUIPMENT NA		MICROPI		
			MANUFACTURE MODEL		THERMO SCIENTIFIC FINE PIPETTE 10-100 μL		
CALIBRATION DU DATE	JE .	19/10/2024	INSTALLED DEPARTMENT	I	LAB		
1. Have more dust in machine outside			☐ Yes	☑ No			
2. Any Physical damaged in machine			☐ Yes	☑ No			
3. Machine inside Cleaning (if required)			□ Yes	☑ No			
TEST EQUIPMENT		ID. NO	CERTIFICAT	TE NUMBER	CR VALIDITY		
ELECTRONIC SEMI NCS/WB01 MICRO BALANCE			TSC/23-24/5424-1		27-JUNE-2024		
		TEST REI	PORT			Temperature 25° Humidity RH 55%	
PARAMETERS	UNITS	SET VALUE	MEASURED VALUES	TOLERA	ANCE	STATUS	
VOLUME	μL	10	10.02	±1		PASS	
		100	99.99	± 1		PASS	
*The above mention having traceability to	ned instrument National/Intern	has been tested using ational standards.	standards manufacture	es recommende	d protocols	, using equipments	
✓ ACCEPTABLE FO			MAINTENANCE REQ	UIRED		VED FROM USE	
Calibrated By:				1710	Authorize	ed Sign With Seal	
Des			LIF	RATIONS	-	2	
PC							



TRANSINDIA CALIBRATION SERVICES PRIVATE LIMITED "Perfecting the art calibration in Medical Equipment's"

CUSTOMER DETAILS: GOVERNMENT PRIMARY HEALTH CENTRE V.PUDUR, SIVAGANGAI.			CERTIFICATE NO		TICS/2023/VP/SG/05		
			EQUIPMENT NA		MICROPIPETTE THERMO SCIENTIFIC		
			MANUFACTURE	E T			
			MODEL		FINE PIPETTE 100-1000 µI		
CALIBRATION DA	TE	20/10/2023	ASSET NO		VP PH 05		
CALIBRATION DU DATE		19/10/2024	INSTALLED DEPARTMENT	L	LAB		
			i -				
1. Have more dust in machine outside			☐ Yes	☑ No			
2. Any Physical damaged in machine			☐ Yes	☑ No			
3. Machine inside Cleaning (if required)			□ Yes	☑ No			
		ID. NO	CERTIFICATE NUMBER			VALIDITY	
		NCS/WB01	TSC/23-24	4/5424-1	27-JUNE-2024		
		TEST REP	ORT			Temperature 25°C Humidity RH 55%	
PARAMETERS	UNITS	SET VALUE	MEASURED VALUES	TOLERA	NCE	STATUS	
VOLUME	μL	100	100.02	± 1		PASS	
		1000	1000.08	±1		PASS	
*The above mention aving traceability to N	ed instrument l lational/Interna	nas been tested using s tional standards.	tandards manufacture	es recommended	d protocol	s, using equipments	
☐ ACCEPTABLE FOR	USE	CORRECTIVE	MAINTENANCE REQ		□ REMO	OVED FROM USE	
Calibrated By:						ed Sign With Seal	
_			1	3KATION S.	-		
(p) =			18	BRATIONSTA	16	\rightarrow	
F L			14/	1	V		
			1 1	DUNITURE	-		
			SINDIA	RUNELVELL			