

SBS/	CL/23/00465		MEC	HANICAL	Page	No:1 of 1
CERTIFICATE NO: SBS// Issue Date SRF No & Date	02/20/00/00	25-01- SRF/2		23-01-2023		
Receipt Date Calibration Date Calibration Due		23-01-2 23-01-2 22-01-2	2023			
Customer Name & Address						
GOVERNMENT PRIMARY HEA KATTUR-601203,TIRUVALLUR	DISTRICT.	of Device Un	nder Calibratio	on (DUC)		
Description	TRIFUGE		& Model	:	B.D INSTRUME	NTATION & BDI-152
Range :	3000 RPM 70 RPM	Sr. No	fication No	:	B.D INSTRUME	
Range :	3000 RPM 70 RPM	Sr. No	fication No	: : : ting Procedur	LABORATORY	
Range : Resolution : Satis	3000 RPM 70 RPM factory Environmental Con	Sr. No Identifications & Standitions & Standing	fication No ion andard Operat	: : : ting Procedur umidity	LABORATORY	NTATION & BDI-152
Range : Resolution : OUC Condition : Satis Environmental Details	3000 RPM 70 RPM factory Environmental Con Temperature:	Sr. No Identifications & State 25.4°C	fication No ion andard Operat	umidity	LABORATORY e Details	
Range : Resolution : Satis	3000 RPM 70 RPM sfactory Environmental Con Temperature: SBS/CP/ML/0	Sr. No Identifications & State 25.4°C	fication No ion andard Operat Relative Hu Calibration	done at	LABORATORY e Details 55% Rh	
Range : Resolution : Satis DUC Condition : Satis Environmental Details	3000 RPM 70 RPM Ifactory Environmental Con Temperature: SBS/CP/ML/0	Sr. No Identifications & State 25.4°C	fication No fication No findard Operate Relative Health Calibration tandards Detail	done at	LABORATORY e Details 55% Rh ONSITE	

DEVICE UNDER	STANDARD INSTRUMENTS	DEVIATION	EXPANDED UNCERTAINTY %	
CALIBRATION		RPM		
RPM			8.1	
500	498.4		8.1	
1000	999.6		8.1	
	1499.3	0.7	8.1	
	1998.9	1.1		
3000	2999.3	0.7	8.1	
	CALIBRATION RPM 500 1000 1500 2000	DEVICE UNDER CALIBRATION STANDARD INSTRUMENTS RPM RPM 500 498.4 1000 999.6 1500 1499.3 2000 1998.9	DEVICE UNDER CALIBRATION STANDARD INSTRUMENTS DEVIATION RPM RPM RPM 500 498.4 1.6 1000 999.6 0.4 1500 1499.3 0.7 2000 1998.9 1.1 2000 2999.3 0.7	

- 1. This Calibration certificate shall not be reproduced except in full, without written approval of the laboratory.
- 2. The user should determine the suitability of the instrument for its intended use.
- 3. The recalibration interval should be determined on the user requirement.
- 4. The results stated in this certificate relate only to the item calibrated.
- 5. The indicated uncertainties are expanded uncertainty estimated for a confidence level of approximately 95% for a coverage factor
- 6. Equipment used for Calibration were calibrated & traceable to National & International Standards.

Calibrated By

M.BALAJI



Authorised Signatory

(D.VETRI SELVI)

Chief Executive