

Reltec Calibration Pvt. Ltd.

98/50/1, 1st Floor, 2nd Main Road, Industrial Town, Rajajinagar, Bangalore - 560 044. Ph.: 080 42021540, E-mail: rcplcalibration@gmail.com, rcplbangalore@gmail.com Website: www.relteccalibration.com



CALIBRATION CERTIFICATE

Page 1 of 1

1.Customer Name:	M/s. CHRONEVA HEALTH LAB PRIVATE LIMITED., The Orclid No-68, Ground Floor, 9th main, HMT Layout, RT Nagar, Bengaluru-560032	6.Certificate No:	RCPL/23-24/ML/S2252-01
		7.ULR No:	CC221523000014510F
		8.Date of Issue:	03-11-2023
2.SRF NO:	S2252	9.Date of Calibration:	26-10-2023
3.Date of SRF/Receipt:	26-10-2023	10. Next Cal Due:	25-10-2024
4.Discipline:	Mechanical Calibration	11.Calibration SOP no:	RCPL/SOP/ML-05
5.Calibrated At:	Onsite	12. Condition of DUC on Receipt:	Functional
		Juli Tite Congress	
13. ENVIRONMENT 14. DUC DETAILS:	TAL CONDITION: Temperature: 24.6°C	/ Humidity: 58%R.H	
13. ENVIRONMENT 14. DUC DETAILS: Nomenclature :	TAL CONDITION: Temperature: 24.6°C /		TA789N
14. DUC DETAILS:	,	Humidity: 58%R.H	TA789N CHVL_BLR_BM_005
14. DUC DETAILS: Nomenclature :	Blood Mixer (RPM)	Humidity: 58%R.H	
14. DUC DETAILS: Nomenclature : Make/Model :	Blood Mixer (RPM) Transasia & SR-20A	Humidity: 58% R.H Serial. No: Code/ID No:	CHVL _BLR_BM_005
14. DUC DETAILS: Nomenclature: Make/Model: Range:	Blood Mixer (RPM) Transasia & SR-20A 0 to 30 RPM LAB	Humidity: 58% R.H Serial. No: Code/ID No:	CHVL _BLR_BM_005
14. DUC DETAILS: Nomenclature : Make / Model : Range : Location: 15. STANDARD INS	Blood Mixer (RPM) Transasia & SR-20A 0 to 30 RPM LAB	Humidity: 58% R.H Serial. No: Code/ID No:	CHVL _BLR_BM_005
14. DUC DETAILS: Nomenclature: Make/Model: Range: Location:	Blood Mixer (RPM) Transasia & SR-20A 0 to 30 RPM LAB STRUMENT USED:	Serial. No: Code/ID No: Resolution:	CHVL _BLR_BM_005 As Per Manual
14. DUC DETAILS: Nomenclature: Make/Model: Range: Location: 15. STANDARD INS Nomenclature:	Blood Mixer (RPM) Transasia & SR-20A 0 to 30 RPM LAB STRUMENT USED: Digital Tachometer	Serial. No: Code/ID No: Resolution: Serial. No:	CHVL _BLR_BM_005 As Per Manual 164-0109

Parameter: SPEED

I milliotti ot bab						
SI. No.	Standard Reading (RPM)	DUC Set Point (RPM)	Error Observed (RPM)	Uncertainty of Measurement± (% of reading)		
1	30.4	30	-0.4	3.50		

17. REMARKS & CONCLUSION:

- a. Reported Values of DUC & Standard are Average of 5 Measuring Series.
- b. The Measurement Uncertainty is estimated at a confidence level of 95.45 % with a coverage factor k=2.0.
- c. Calibration certificate issued for RPM Indicator is used scientific or industrial purpose only.
- d. The Std.used for calibration were calibrated and Traceable to National/InternationalStandards.

Calibrated By

PRASHANTH G **CALIBRATION ENGINEER**



****End Of Certificate****

ibration **AGER**

FM-GL-85