

A A CALIBRATION PVT. LTD. CALIBRATION CERTIFICATE



Certificate No	AACPL / 07001F Field	Mech.	Group	Speed	Page		1 of 1
SRF No & Date	230926.1 DT - 26 / 09 / 20	0.51.7.05.5.7	ULR No.	CC2	64623000	0700	1F
Calibration Method :	Comparison Method		Accuracy			126.00	.2023
Company Name Address	M/s Krsnaa Diagnostics Ltd. DH Civil Hospital, Jalandhar- Road, Hoshiarpur (PB)	Hoshiarpur	Calibration Recommend Certificate UUC Con	ded Date for I e Issue Dt.		25.09	9.2024 9.2023

Calibration Instrument Detail

ei I	Instrument Name	Range	Least Count	Make / SI. No	Party ID / Location
SI	Centrifuge M/c.	0 to 6000 RPM	10 RPM	Remi	KDDHPBCPCF07
	* S = 0.100 (1.10)			1 222444	Bio Chemistry

d / Traceable to National Standard)

		Standard Equipmen	its Used Haccabic	to matrone.	T Oal Valid Unto
SI	Instrument Name	Make/SI No	Calibrated By	Cal Certificate No	Cal. Valid Upto
31				AACPL / 06363F	31/08/2024
1 11	Dig. Tachometer	Line Seiki /	AACPL	AVOI 17 000001	

Reference Standard	Calibration Purpose	Humidity	Temperature	Calibration Performed At
IS: 12508 - 2018		(50 ± 20)%RH	(25 ± 10) °C	Site

Calibration Procedure: As per Calibration Procedure Manual AACPL / CP / 01B, Section No : CP - 08

-	Calibration Result					
SI	Calib. Gauge Value UUC (in RPM)	Master Gauge Value (in RPM)	Deviation (in RPM)	Uncertainty at approx 95% confidence Level and coverage factor $k = 2$ is \pm (in RPM)		
1 2	100 500	100.1 500.2	-0.1 -0.2 -0.2	5.88 5.88 5.88		
3	1000 3000 6000	1000.2 3000.4 6000.6	-0.4 -0.6	6.15 6.17		

Note

- 1 The calibration results reported in this calibration certificate are valid at the time of & under stated condition
- 2 This certificate cannot be reproduced except in full without our prior permission in writing
- 3 This certificate refers only to the particular item(s) submitted for calibration

4 UUC - Unit under calibration

--- End of Certificate --

Calibrated by



Approved by

d Chaurasia (CEO)