

Perfect Calibration Centre Pvt. Ltd.	ilac MRA	
71st Cross, 5th Block, Rajaji Nagar, Bangalore - 560 010. : 080-2315 5522, 2315 5577, 2315 5588, 99726 97733 mail : infoblr@perfectcallab.in / perfectblr@yahoo.in	The Andrewskinster) cc

NABL LAB FOR : MECHANICAL • THERMAL • ET • AIR / FLUID FLOW • FORCE • MASS • OPTICAL

CERTIFICATE OF CALIBRATION

ULR-CC224721100011593F ISSUE DATE: 10/07/2021

CUSTOMER : M/s. COSMOS CLINIC & DIAGNOSTICS, ANDRAHALLI, MAIN ROAD, BANGALORE - 560 091.

No.40, Ph

E-

REPORT NO. : PC-07-21/ATS/0366-04 CAL DATE: 08/07/2021 DUE DATE : 07/07/2022 PAGE NO. : 1/1

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CUST REF :	E- MAIL		
DEPT.	: AT SITE		
DETAILS OF D	EVICE UNDER CALIBRATION		
CENTRIFUGE		RANGE	Max 3600 rpm
MAKE	REMI	L.C.	
MODEL			LAR
		LOCATION	LAB
SL. NO.		туре	ANALOG
ID NO	CCD/CENTRIFUGE(C)/21		

IRONMENTAL CONDITIONS:

	ENVIRONI	темр	FRATURE: 25±5°C		
	1		: 30 to 75%RH		VALIDITY
		HUMI		CERT.NO	
		STANDARD USED	ID.NO./SL.NO.		19/09/2021
	NO.	STANDING		HT/CC/201009-11/001	
		DIGITAL	PCCPL/S/DTM/19		
1	. /	TTEP			

KARTHIK.P

CHECKED BY

The standards used are traceable to National / International Standards. TACHOMETER.

Cal Procedure No: PCCPL/CAL/S&A/001(S) & 002(S)

COMPARISON METHOD TION (SPEED)

MECHANIC/ Calibratic	AL CALIBRATION (ST LED) ON RESULTS	STANDARD READING IN rpm	Measurement Uncertainty (±) %
SL.NO	DUC NOB POSITION	1240.8	0.12
1	2	2050.6 2690.3	0.12
3	3	3040.6	0.12
4	-4	3601.5	

The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage

or k such that the coverage probability corresponds to approximately 95% and k = 2Standard & DUC readings is an average of Five repeated readings.





& MADESHWARAN DEPUTY QUALITY MANAGER

AUTHORISED SIGNATORY

THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN APPROVAL OF

TION



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MECHANICAL . THERMAL . ET . AIR / FLUID FLOW . FORCE . MASS . OPTICAL NABL LAB FOR :

CERTIFICATE OF CALIBRATION

R-CC224721100011592F SUE DATE: 10/07/2021

USTOMER : M/s, COSMOS CLINIC & DIAGNOSTICS, ANDRAHALLI, MAIN ROAD, BANGALORE - 560 091.

REPORT NO. : PC-07-21/ATS/0366-05 CAL DATE: 08/07/2021 DUE DATE : 07/07/2022 PAGE NO. : 1/1

: E- MAIL ST REF

: AT SITE PT.

TAILS OF DEVICE UNDER CALIBRATION

NTRIFUGE			
MAKE	REMI	RANGE	Max 3600 rpm
MODEL		L.C.	
SL. NO.		LOCATION	LAB
D NO	CCD/CENTRIFUGE(B)/20	ТҮРЕ	ANALOG
DINO			

IRONMENTAL CONDITIONS:

TEMPERATURE: 25±5°C

	HUMI	DITY : 30 to 75%RH		
	STANDARD USED	ID.NO./SL.NO.	CERT.NO	VALIDITY
1	DIGITAL	PCCPL/S/DTM/19	HT/CC/201009-11/001	19/09/2021
1	TACHOMETER.			

indards used are traceable to National / International Standards.

ocedure No: PCCPL/CAL/S&A/001(S) & 002(S)

ARISON METHOD

ANICAL CALIBRATION (SPEED)

TION DECITI TO

NO	DUC NOB POSITION	STANDARD READING IN rpm	Measurement Uncertainty (±) %
		1499.5	0.12
	1	2300.9	0.12
	2	2819.9	0.12
	3	3119.8	0.12
	4	2600.2	0.12
T	5	3009.3	

ported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage ch that the coverage probability corresponds to approximately 95% and k = 2

d & DUC readings is an average of Five repeated readings.

HOSHKUMAR.V ATION ENGINEER **IBRATED BY**



KARTHIK.P CALIBRATION ENGINEER CHECKED BY

S. MADESHWARAN

DEPUTY QUALITY MANAGER AUTHORISED SIGNATORY



101 Calibration Centre Pvt. Ltd.

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CERTIFICATE OF CALIBRATION-

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CUSTOMER : M/s. COSMOS CLINIC & DIAGNOSTICS, ANDRAHALLI, MAIN ROAD, BANGALORE - \$60 091.

REPORT NO. : PC-07-21/ATS/0366-06

CAL DATE : 08/07/2021 DUE DATE : 07/07/2022 PAGE NO. : 1/1

CUST REF : E- MAIL

DEPT. : AT SITE

DETAILS OF DEVICE UNDER CALIBRATION

CENTRIFUGE

MAKE	REMI	RANGE	Max 5000 rpm
MODEL	R-8C	L.C.	10 rpm
SL. NO.	ZEBN - 08179	LOCATION	LAB
ID NO	CCD/CENTRIFUGE(A)/19	TYPE	DIGITAL

ENVIRONMENTAL CONDITIONS:

TEMPERATURE : 25±5°C

HUMIDITY : 30 to 75%RH

NO.	STANDARD USED	ID.NO./SL.NO.	CERT.NO	VALIDITY
1	DIGITAL TACHOMETER.	PCCPL/S/DTM/19	HT/CC/201009-11/001	19/09/2021

The standards used are traceable to National / International Standards.

Cal Procedure No: PCCPL/CAL/S&A/001(S) & 002(S)

COMPARISON METHOD

MECHANICAL CALIBRATION (SPEED)

CALIBRATION RESULTS

SL . NO	DUC READING IN rpm	STANDARD READING IN rpm	OBSERVED DEVIATION IN rpm	MEASUREMENT UNCERTAINTY (±) %
1	1000	999.5	0.5	0.12
2	1500	1499.8	0.2	0.12
3	2000	2000.2	-0.2	0.12
4	2500	2500.4	-0.4	0.12
5	3000	3000.3	-0.3	0.12
6	4000	4000.3	-0.3	0.12
7	5000	5000.7	-0.7	0.12

Conclusion Remarks:

1. The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factories and the standard uncertainty of measurement multiplied by the coverage factories and the standard uncertainty of measurement multiplied by the coverage factories and the standard uncertainty of measurement multiplied by the coverage factories and the standard uncertainty of measurement multiplied by the coverage factories and the standard uncertainty of measurement multiplied by the coverage factories and the standard uncertainty of measurement multiplied by the coverage factories and the standard uncertainty of measurement multiplied by the coverage factories and the standard uncertainty of measurement multiplied by the coverage factories and the standard uncertainty of measurement multiplied by the coverage factories and the standard uncertainty of measurement multiplied by the coverage factories and the standard uncertainty of measurement multiplied by the coverage factories and the standard uncertainty of measurement multiplied by the coverage factories and the standard uncertainty of measurement multiplied by the coverage factories and the standard uncertainty of measurement multiplied by the coverage factories and the standard uncertainty of measurement multiplied by the coverage factories and the standard uncertainty of measurement multiplied by the coverage factories and the standard uncertainty of measurement multiplied by the coverage factories and the standard uncertainty of measurement multiplied by the coverage factories and the standard uncertainty of measurement multiplied by the coverage factories and the standard uncertainty of measurement multiplied by the coverage factories and the standard uncertainty of measurement multiplied by the standa k such that the coverage probability corresponds to approximately 95% and k = 2

2. Standard & DUC readings is an average of Five repeated readings.

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