



Perfect Calibration Centre Pvt. Ltd.

No.40, 71st Cross, 5th Block, Rajaji Nagar, Bangalore - 560 010.
 Ph : 080-2315 5522, 2315 5577, 2315 5588, 99726 97733
 E-mail : infoblrc@perfectcallab.in / perfectblrc@yahoo.in
 Website : www.perfectcallab.in



CC - 2247

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

CERTIFICATE OF CALIBRATION

ULR-CC224721100011593F
 ISSUE DATE:10/07/2021

REPORT NO. : PC-07-21/ATS/0366-04

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

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		RANGE	Max 3600 rpm
MAKE	REMI	L.C.	----
MODEL	----	LOCATION	LAB
SL. NO.	----	TYPE	ANALOG
ID NO	CCD/CENTRIFUGE(C)/21		

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 NOB POSITION	STANDARD READING IN rpm	Measurement Uncertainty (±) %
1	1	1240.8	0.12
2	2	2050.6	0.12
3	3	2690.3	0.12
4	4	3040.6	0.12
5	5	3601.5	0.12

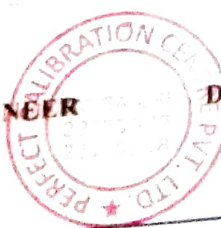
Conclusion Remarks:

The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k such that the coverage probability corresponds to approximately 95% and k = 2. Standard & DUC readings is an average of Five repeated readings.

SK
 SANTHOSH KUMAR.V
 CALIBRATION ENGINEER
 CALIBRATED BY



K
 KARTHIK.P
 CALIBRATION ENGINEER
 CHECKED BY



S. Madeshwaran
 S. MADESHWARAN
 DEPUTY QUALITY MANAGER
 AUTHORISED SIGNATORY

6786



Perfect Calibration Centre Pvt. Ltd.

No.40, 71st Cross, 5th Block, Rajaji Nagar, Bangalore - 560 010
 Ph : 080-2315 5522, 2315 5577, 2315 5588, 99726 97733
 E-mail : infobl@perfectcallab.in / perfectblr@yahoo.in
 Website : www.perfectcallab.in



CC - 2247

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

CERTIFICATE OF CALIBRATION

R-CC224721100011592F
 ISSUE DATE: 10/07/2021

**CUSTOMER : 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**

**TEST REF : E-MAIL
 PT. : AT SITE**

DETAILS OF DEVICE UNDER CALIBRATION

MAKE	REMI	RANGE	Max 3600 rpm
MODEL	----	L.C.	----
SL. NO.	----	LOCATION	LAB
ID NO	CCD/CENTRIFUGE(B)/20	TYPE	ANALOG

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

Standards used are traceable to National / International Standards.

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

COMPARISON METHOD

MECHANICAL CALIBRATION (SPEED)

CALIBRATION RESULTS

NO	DUC NOB POSITION	STANDARD READING IN rpm	Measurement Uncertainty (±) %
	1	1499.5	0.12
	2	2300.9	0.12
	3	2819.9	0.12
	4	3119.8	0.12
	5	3609.3	0.12

Remarks:
 Reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k = 2 such that the coverage probability corresponds to approximately 95% and k = 2. The average of DUC readings is an average of Five repeated readings.

**HOSH KUMAR.V
 CALIBRATION ENGINEER
 CALIBRATED BY**



**KARTHIK.P
 CALIBRATION ENGINEER
 CHECKED BY**



**S. MADESHWARAN
 DEPUTY QUALITY MANAGER
 AUTHORISED SIGNATORY**



Perfect Calibration Centre Pvt. Ltd.

No.40, 71st Cross, 5th Block, Rajaji Nagar, Bangalore - 560 010
Ph: 080 2315 5522, 2315 5577, 2315 5588, 99726 97733
E-mail: info@perfectcallab.in / perfectbira@yahoo.in
Website: www.perfectcallab.in



CC - 2247

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

CERTIFICATE OF CALIBRATION

ULR-CC224721100011591F
ISSUE DATE: 10/07/2021

CUSTOMER : M/s. COSMOS CLINIC & DIAGNOSTICS, ANDRAHALLI, MAIN ROAD, BANGALORE - 560 091.	REPORT NO. : PC-07-21/ATS/0366-06
CUST REF : E-MAIL	CAL DATE : 08/07/2021
DEPT. : AT SITE	DUE DATE : 07/07/2022
	PAGE NO. : 1/1

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:

- The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k such that the coverage probability corresponds to approximately 95% and $k = 2$
- Standard & DUC readings is an average of Five repeated readings.

sk