

RELIABLE TECHNICAL SERVICES

(Division of Reliable Technocare Pvt. Ltd.)

"RELIABLE HOUSE" 497/2834-35, Sant Tukaram Nagar, Pimpri, Pune - 411018. MH, India. Telefax: 020-27421170 Cell: 7774055755, 7774055855,7774058855, 7774022900 Email: reliable1010@gmail.com/reliabletechnocare@gmail.com

Web.: www.reliable.world



CALIBRATION CERTIFICATE

Vinamra Swaraj Hospital

Plot 108, 108/1, 109,

1.CUSTOMER

Sector 11, Vashi Navi Mumvai-400 703 Temperature. (°C) :- 22.5

Relative Humidity (% RH) :- 51 :- In Lab/On site

Location of calibration Condition of Item

:- OK

Page No.

NABL Accreditation No. :- CC-2927

Certificate No.

Date of Received Date of Calibration Next Calibration Due On :- 08.03.2025

Calibration method No. :- RTS-WI-06 Date of Issue

ULR No.

:- 09.03.2024 :- 09.03.2024

:- 24.03.09.001

:- 1 of 1

:- 11.03.2024 :- CC292724000002041F

:- 0 To 5250 RPM

2. Description of Item

Name ld No Make

Type

:- Centrifuge Machine

:- CF-01

:- REMI/R 8C

:- Digital

Least Count Location

Range

:- 10

:- Pathology

RPM

3.Details of Equipment used for calibration

Name

:- DIG. TACHOMETER

Machanical Calibration

Certificate No.

:- HT/CC/230922-12/001 :- HI TECH

Certified By

:- RTS-RPM-03

ID/Sr. No. Range

:- 1 to 99999 RPM

Uncertainty

Disciplina

:- ± 3.43 RPM

Calibration Validity

:- 26.09.2024

| Discipline | Mechanical Calibration | Grou | p :- Acceleration | , Speed & Acoustics-Speed |
|-----------------------|------------------------|-------------|--------------------------|---------------------------|
| 4.Calibration Results | :- | | - | |
| Calibration Points | Standard Reading | UUC Reading | Error in | Expanded Uncertainty in± |
| RPM | RPM | RPM | RPM | % |
| 1000 | 1001 | 1000 | -1 | 0.14 |
| 2000 | 2004 | 2000 | -4 | 0.14 |
| 3000 | 3006 | 3000 | -6 | 0.14 |
| 4000 | 4009 | 4000 | -9 | 0.14 |
| 5250 | 5259 | 5250 | -9 | 0.14 |

- 1)The reported uncertainty is the expanded uncertainty in measurement obtained by multiplying the standard uncertainty by the coverage factor k = 2, which corresponds to a coverage probability of approximately 95% for normal distribution
- 2) This certificate refers only to the particular item submitted for calibration. UUC stands for Unit Under Calibration.
- 3) The calibration results reported in the certificate are valid at the time of and under the stated conditions of measurement.
- 4) Calibration point were selected as per customer specifications.
- 5) This certificate shall not be reproduced, except in full unless written permission for the publication of an approved abstract has been obtained from the Technical Manager of "Reliable Technical Services, Pune".

6) The Standard used are traceable to National / International Standard

Calibrated By

Calibration Engineer

Sagar Kore RF-21, R0 Approved By

Technical Manager

RAHUL SABLE



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"RELIABLE HOUSE" 497/2834-35, Sant Tukaram Nagar, Pimpri, Pune - 411018. MH, India. Telefax: 020-27421170 Cell: 7774055755, 7774055855, 7774058855, 7774022900 Email: reliable1010@gmail.com/reliabletechnocare@gmail.com

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CALIBRATION CERTIFICATE

1.CUSTOMER Vinamra Swaraj Hospital

Plot 108, 108/1, 109, Sector 11, Vashi , Navi Mumvai-400 703

Temperature. (°C) :- 22.5 Relative Humidity (% RH) :- 51

Location of calibration

Condition of Item

Page No.

NABL Accreditation No. :- CC-2927 Certificate No.

Date of Received Date of Calibration

Next Calibration Due On :- 08.03.2025 Calibration method No. :- RTS-WI-06 Date of Issue

ULR No.

:- 24.03.09.002

:- 09.03.2024

:- 09.03.2024

:- 11.03.2024 :- CC292724000002042F

2. Description of Item

Name ld No Make

Type

:- Centrifuge Machine

:- In Lab/On site

:- CF-02 :- REMI/R 8C

:- OK

:- Digital

Range :- 0 To 6000 RPM Least Count

:- 10

RPM

Group :- Acceleration, Speed & Acoustics-Speed

Location :- Pathology

3. Details of Equipment used for calibration

Name Certificate No. :- DIG. TACHOMETER :- HT/CC/230922-12/001

Certified By

:- HI TECH

ID/Sr. No. Range

:- RTS-RPM-03 :- 1 to 99999 RPM

Uncertainty Calibration Validity :- ± 3.43 RPM :- 26.09.2024

| Discipline | :- Mechanical Calibration |
|-----------------------|---------------------------|
| 4.Calibration Results | :- |
| Calibration Points | Standard Reading |

| Calibration Points Standard Reading | | UUC Reading | Error in | Expanded Uncertainty in± | | |
|-------------------------------------|-------------|-------------|----------|--------------------------|--|--|
| RPM | RPM RPM RPM | | RPM | % | | |
| 500 | 500.5 | 500 | -0.5 | 0.12 | | |
| 1000 | 1002 | 1000 | -2 | 0.12 | | |
| 2000 | 2005 | 2000 | -5 | 0.12 | | |
| 4000 | 4008 | 4000 | -8 | 0.12 | | |
| 6000 | 6010 | 6000 | -10 | 0.12 | | |

Note:

- 1)The reported uncertainty is the expanded uncertainty in measurement obtained by multiplying the standard uncertainty by the coverage factor k=2, which corresponds to a coverage probability of approximately 95% for normal distribution
- 2) This certificate refers only to the particular item submitted for calibration. UUC stands for Unit Under Calibration.
- 3) The calibration results reported in the certificate are valid at the time of and under the stated conditions of measurement.
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6) The Standard used are traceable to National / International Standard

Calibrated By

8. Kose

Calibration Engineer Sagar Kore



Approved By

R. Sable

Technical Manager RAHUL SABLE



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CALIBRATION CERTIFICATE

1.CUSTOMER Vinamra Swaraj Hospital

Plot 108, 108/1, 109,

Sector 11, Vashi , Navi Mumvai-400 703

Temperature. (°C) :- 22.9

Relative Humidity (% RH) :- 55

Location of calibration

Condition of Item :- OK Page No.

:- 1 of 1 NABL Accreditation No. :- CC-2927

Certificate No.

Date of Received

Date of Calibration :- 09.03.2024 Next Calibration Due On :- 08.03.2025

Calibration method No. :- RTS-WI-06 Date of Issue

ULR No.

:- 24.03.09.003

:- 09.03.2024

:- 11.03.2024

:- CC292724000002043F

2. Description of Item

Name ld No

:- Centrifuge Machine

:- In Lab/On site

:- CF-03

:- REMI/R 8C

:- Digital

Range

Least Count

:- 0 To 5250 RPM :- 10

RPM

Make

Type

Location

:- Pathology

3. Details of Equipment used for calibration

Name

:- DIG. TACHOMETER

Certificate No.

:- HT/CC/230922-12/001

Certified By

:- HI TECH :- RTS-RPM-03

ID/Sr. No. Range

:- 1 to 99999 RPM

Uncertainty

:- ± 3.43 RPM

Calibration Validity

:- 26.09.2024

| Discipline | :- Mechanical Calibration | ion Group :- Acceleration, Speed & Acoustics-Speed | | | |
|-----------------------|---------------------------|--|----------|--------------------------|--|
| 4.Calibration Results | (-) | | | , | |
| Calibration Points | Standard Reading | UUC Reading | Error in | Expanded Uncertainty in± | |
| RPM | RPM | RPM | RPM | % | |
| 1000 | 1002 | 1000 | -2 | 0.14 | |
| 2000 | 2005 | 2000 | -5 | 0.14 | |
| 3000 | 3007 | 3000 | -7 | 0.14 | |
| 4000 | 4010 | 4000 | -10 | 0.14 | |
| 5250 | 5263 | 5250 | -13 | 0.14 | |

Note:

- 1)The reported uncertainty is the expanded uncertainty in measurement obtained by multiplying the standard uncertainty by the coverage factor k=2, which corresponds to a coverage probability of approximately 95% for normal distribution
- 2) This certificate refers only to the particular item submitted for calibration. UUC stands for Unit Under Calibration.
- 3) The calibration results reported in the certificate are valid at the time of and under the stated conditions of measurement.
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- 5) This certificate shall not be reproduced, except in full unless written permission for the publication of an approved abstract has been obtained from the Technical Manager of "Reliable Technical Services, Pune".

6) The Standard used are traceable to National / International Stand

Calibrated By

8. Korc Calibration Engineer

Sagar Kore RF-21 R0 Approved By

Q. Sable Technical Manager RAHUL SABLE



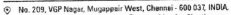




| | | CALIBRAT | ION CERTIFICA | TE | | | | |
|---------------------------|----------------|--------------------------------------|---|--------------------------|-----------|----------|--------|--|
| Certificate No. | HT/CC/2309 | 22-12/001 | ULR No. | ULR - CC215123000037486F | | | | |
| | CUSTOME | R DETAILS | DE | VICE UNDER | CALIBRA | TION DE | TAILS | |
| Name | M/s. Reliable | Technical Services, | Description | Digital Tachometer | | | | |
| | | Reliable Technocare Pvt. Ltd.), | Make | Fluke | Mo | odel | 931 | |
| Address | | se, 497/2834-35, n Nagar, Pimpri, | Mode | Non - Cont | tact | Contact | | |
| | Pune - 411 0 | | Range | 1 to 99999 | RPM | 1 to 199 | 99 RPM | |
| Job No. | Annual Control | 230922-12 | Least Count | 0.01/0.1/1 | /1 RPM | | | |
| Job Receipt Dat | е | 22-Sep-2023 | Accuracy | ± (0.02 % r | dg + 1 d | igit) | | |
| Issue Date | | 30-Sep-2023 | Serial No. | 1736017 | | | | |
| Received Condition of DUC | | Satisfactory | Identification | RTS-RPM-03 | | | | |
| | ENVIRONMENT | AL CONDITION | Calibration On | 27-Sep-203 | 23 | | | |
| Temperature | | 25 °C ± 2 °C | Due On | 26-Sep-202 | 24 | | | |
| Humidity | | 30 % RH to 75 % RH | Calibrated By | Mohana. V | | | | |
| Discipline & Gr | oup | M | echanical Calibratio | n & Accelerat | ion, Spec | ed | | |
| Calibration Pro | cedure | HT/WI/M/AS | HT/WI/M/AS (Section 01) & SANAS TR 45-02 by Comparison Method | | | | | |
| | | | STANDAR | RD DETAILS | | | | |
| Description | | | Digital T | achometer | | | | |
| Identification N | lo. | | M/AS/TACHO/08 | & M/AS/TAC | HO/05 | | | |
| Certificate No. | | SA | LPR/0284/1/23 & | HT/CC/23030 | 06-17/0 | 01 | | |
| Valid Till | | | 03-Apr-2024 | & 05-Mar-207 | 24 - | | | |

Refer Next Page for Result





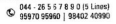
Checked By

Annerure G - 7.8 - FI

M. DEEPAN RAM - Sr. CALIBRATION ENGINEER

No. 209, VSP Nagar, Mugappair West, Chemia: 500 CSr, Noor, enquiry@hitechcalibration.com www.hitechcalibration.com











CALIBRATION CERTIFICATE

Certificate No. HT/CC/230922-12/001 ULR No. ULR - CC215123000037486F

CALIBRATION RESULT

Mode: Non - Contact

| DUC Reading in RPM | Standard Reading in RPM | Error in RPM | Expanded Uncertainty in ± RPM |
|--------------------|-------------------------|--------------|----------------------------------|
| 10.04 | 10.033 | 0.007 | 0.26 |
| 50.07 | 50.067 | 0.003 | 0.26 |
| 90.07 | 90.067 | 0.003 | 0.27 |
| 100.1 | 100.1 | 0.0 | 0.36 |
| 500.5 | 500.6 | -0.1 | 0.42 |
| 900.9 | 900.9 | 0.0 | 0.43 |
| 1001 | 1001.0 | 0.0 | 0.73 |
| 10022 | 10022.2 | -0.2 | 1.82 |
| 50004 | 50004.1 | -0.1 | 3.06 |
| 90007 | 90007.0 | 0.0 | 3.43 |

Mode: Contact

| DUC Reading in RPM | Standard Reading in RPM | Error in RPM | Expanded Uncertainty in ± RPM |
|--------------------|-------------------------|--------------|----------------------------------|
| 10.04 | 10.035 | 0.005 | 0.26 |
| 50.22 | 50.225 | -0.005 | 0.27 |
| 90.15 | 90.143 | 0.007 | 0.27 |
| 100.3 | 100.1 | 0.2 | 0.32 |
| 500.5 | 500.5 | 0.0 | 0.42 |
| 900.5 | 900.4 | 0.1 | 0.47 |
| 1000 | 1000.4 | -0.4 | 0.76 |
| 5002 | 5002.0 | 0.0 | 0.82 |
| 10005 | 10005.4 | -0.4 | 1.79 |
| 15000 | 15000.4 | -0.4 | 1.79 |

Remarks:

- The Calibration is performed at Permanent Facility.
- The Calibration Certificate is valid for scientific & industrial purpose only.
- The Expanded uncertainty is expressed at 95.45 % confidence level with coverage factor k=2.

Checked By

M. DEEPAN RAM - Sr. CALIBRATION ENGINEER
ADDROGREG - 7.8 - FT

TECHNICAL CONTROL OF THE PERSON OF THE PERSO

Approved By
RR HARIJAIRAM - TECHNICAL MANAGER
Page 2 of 2 | Ead of Certificato





© 95970 95960 | 98402 40990



Remi Sales & Engineering Limited

Remi Sales & Engineering Limited Building "F". Survey No. 65/1.Walliv, Vasai (E) Dist. Palghar - 401 208, Maharashtra. CIN - U31100MH1980PLC022314 -NEW Dog Lono-WH7222029 Validy 1247-2022 (Bosothoud vs.d.) 11.12201) RO: Remi House, Plot No.11, Cama Industrial Estate, Walbhat Road, Goregoon (East). Mumbai-400063 Tel.No. 022- 40589888 (SSTIN/UIN: 27AAACR0421M1ZJ State Name: Maharashtra, Code: 27 CIN: L31100MH1980PLC022314 E-Mail: customercare@remilabworld.com

Consignee (Ship to)

DR.S.TECKCHANDANI

VINAMRA Swaraj Hospital, PLOT 108, 109, SECTOR 11, OPP. SHVE, SENA OFFICE, NAVI MUMBAI-400703

State Name : Maharashtra, Code : 27 Contact person : Dr S Teckchandani

Contact

: 9820384505

E-Mail

: pritesh10@hotmail.com

Buyer (Bill to)

DR.S.TECKCHANDANI

VINAMRA Swaraj Hospital, PLOT 108, 109, SECTOR 11, OPP. SHVE, SENA OFFICE, NAVI MUMBAI-400703

State Name : Maharashtra, Code : 27

Contact person : Dr S Teckchandani

9820384505

Contact

| | UPI ID.REWI.ROLL@OD. |
|---------------------------|-------------------------------|
| Invoice No. | Dated |
| RSLG/0379/24 | 29-Feb-24 |
| Delivery Note | Mode/Terms of Payment |
| | CHQ NO: 035407 DT: 17.02.2024 |
| Reference No. & Date. | Other References |
| AMC/0061/24 dt. 29-Feb-24 | PROP/RSL/23-24/0246 |
| Buyer's Order No. | Dated |
| AMC/0061/24 | 19-Feb-24 |
| Dispatch Doc No. | Delivery Note Date |
| DIRECT | |
| Dispatched through | Destination |
| BY HAND | NAVI MUMBAI |
| | |

Terms of Delivery

| DOOR | DEL | IVERY |
|------|-----|-------|
| | | |

| | Mail pritesh10@hotmail.com | | HSN/SAC | GST | Quantity | Rate | per | Disc. % | Amount |
|----|---|----------------------------|---------|------|----------|----------|-------|---------|----------------|
| 31 | Description of | | HSN/SAC | | Quantity | , valo | P 0. | | |
| 0. | Services | | | Rate | | | | | |
| | Annual Maintenance Contract R-8C, ZBHN-23404 R-8C PLUS, ZDFN-15216 PERIOD - 16.02.2024 TO 15.02.2025 | | 998719 | 18 % | 2 Visit | 5,500.00 | Visit | | 11,000.0 |
| | | OUTPUT CGST OUTPUT SGST | | | | | | | 990.0 990.0 |
| | * * | | | | | | | | |
| | | | | | 5.4 | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | * | | | | | | | | |
| | | | , | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | Tota | - | - | 2 Visit | - | + | + | 12,980.0 |

Amount Chargeable (in words)

| Rupees Twelve Thousand Nine Hundred Eighty Only | | | | | | |
|---|-----------|-------------|--------|-----------|--------|------------|
| HSN/SAC | Taxable | Central Tax | | State Tax | | Total |
| H3N/3AC | Value | Rate | Amount | Rate | Amount | Tax Amount |
| | 11.000.00 | 9% | 990.00 | 9% | 990.00 | 1,980.00 |
| 998719 Total | 11.000.00 | | 990.00 | | 990.00 | 1,980.00 |

Tax Amount (in words): Rupees One Thousand Nine Hundred Eighty Only

Company's Bank Details

A/c Holder's Name: Remi Sales & Engineering Limited : S.B.I. CURRENT A/C. (MALAD)

Bank Name : 39976505913 A/c No.

Branch & IFS Code: Industrial Finance Branch & SBIN0004760

SWIFT Code

for Remi Sales & Engineering Limited

Company's PAN

: AAACR0421M

Declaration We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.

Authorised Signatory