

AUV INTERNATIONAL LLP

(MEDICAL DEVICES CALIBRATION LABORATORY)

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Calibration Certificate

Certificate No.: AOV/CALN/22-12/0295

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Traceable To

CC-3171

AOV/7.8/QI

| Name and address | of customer | | |
|---|------------------------------|--|-------------------|
| | or costonies | M/s. KHARAGPUR SDH | |
| | | PASCHIM MEDINIPUR, WES | F BENGAL - 721201 |
| ···· | | | |
| Calibration Certifi | cate Details: | | |
| Customer Reference N | umber :- | | |
| Date of Receipt: | 17-Dec-2022 | | |
| Date of calibration :- | 17-Dec-2022 | Date of issue :- | 18-Dec-2022 |
| | | Recommended Due Date :- 17-Dec-2023 | |
| Description of Dev | vice under calibration: | | |
| lame of Instrument :- | Centrifuge | The second secon | |
| lake / Model :- | Remi | Range :- | As per Manual |
| erial Number :- | *** | Least Count :- | As per Range |
| quipment ID :- | 4220700014 | Location/Department :- | ICTC Lab |
| ccuracy:- | **** | Condition of DUC :- | Satisfactory |
| | | Location of calibration (At Lab/Si | te):- Site |
| nvironmental Cor | ditions Details: | | |
| emperature :- | 25 ± 4°C | I Salawa I I I I I I | |
| *************************************** | | Relative Humidity :- | 50 ± 20 % |
| evelant Standard | & Procedure Details: | | *** |
| ethod & Reference | Calibration Procedure . | By Using Comparison Manager | |
| elerence National/International Chards | | By Using Comparision Method | & AUV/CP/29 |
| | iterilauoriai Stariciaros :- | IS:12508 | |

| Visual Inspection of Device Under Calibration :- Parameter | | | | | | |
|--|-----------------------|--|--|--|--|--|
|) Physical Damage | Remarks (Ok / Not Ok) | | | | | |
| Power Chord Check | Ok | | | | | |
| Accessories, Cables, Filter, Inlet & Hoses | , Ok | | | | | |
| Battery Power | Ok | | | | | |
| Alarm Function | . 1994 | | | | | |
| 7.07 9.571 | Ok | | | | | |

Serial Number

4792051

| Discipline & Group: Mechanical-Acceleration and Speed Calibration Results :- | | | | | | | | |
|--|--------------------------------------|-----------------------|-----------------------|--|--------------------------------|--|--|--|
| Sr. No. | Parameter . | DUC Knob Set Value(M) | STD Measured Value(S) | Error (M - S) | Expended Uncertainty (±RPM) | | | |
| 1) | Rotation (RPM) (Non Contact Type) | 1 | 702,3 | ************************************** | 3.80 | | | |
| | | 2 | 1302 | ** | 4.78 | | | |
| | | 3 | 1862 | ÷ | 4.78 | | | |
| | | 4 | 2420 | ж | 4.78 | | | |
| | | 5 | 2791 | ** | 4 78 | | | |

Remarks:

1) Equiment used for calibration were calibrated & traceable to National & International Standards.

Make & Model

Fluke / 931

- 2) The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2.00, providing a level of confidence of approximately 95%. The uncertainty evaluation has been carried out in accordance with NABL requirements.
- 3) The reported uncertainty applies only to the measured values and gives no indication of the long term stability of device.
- 4) Recommended Due Date of Calibration Certificate as per Customer Request.
- 5) All Readings are average of Five Readings.
- 6) DUC stands for Device Under Calibration.

Name of Master Inst.

Digital Tachometer

**End of Cort

AUTHORISED SIGNATORY Gaurav Rajawat (Quality Manager)

Valid Upto

8-Dec-2023

CALIBRATED/CHECKED BY

Bhagwan Singh (Calibration Engineer)

NOTE:

- 1) This Calibration Certificate refers only to the particular item submitted for calibration.
- 2) This certificate shall not be reproduced except in full/part without prior permission of AOV International LLP.
- 3) The Calibration results reported in this certificate are valid at the time of an under stated condition of measurement.