

TRU CAL METROLOGY SERVICES

2-B, Civil Lines, Yukti Business Centre
Near Old Session Court, Ambala City -134003, (HR.)

(**)+91-171-2441128, **!+91-9215301700

Email: info@trucal.in | website: www.trucal.in

CERTIFICATE OF CALIBRATION

Calibrated For Name & Address:-

M/S: Reliable Diagnostic Centre

(Agarwal Nursing Home)

Salarpur Road, Kurukshetra, Haryana - 136118

Service request no.:- 2022/07/0576	Service request date:- 22/07/2022	
Date of receipt of Unit Under Calibration:-25/07/2022	Condition of Unit Under Calibration:-ok	
Date of Calibration:- 25/07/2022	Next Suggested date of calibration:- 26/07/2023	
Date of Issue:- 26/07/2022	Certificate no.:- TCMS/13202.22	

DESCRIPTION & IDENTIFICATION OF INSTRUMENT

223			
Nomenclature:- Centrifuge	Range:- 0 to 4000 rpm		
Make:- Remi Plus	Least count:- N/A		
Model no .: - Not Mentioned	Accuracy:- Not Specified		
Serial no.:- ZHHN-29632	Acceptance Criteria:- Not Specified		
ID no.:- RDC/AMH/CENTRI/01	Type:- Non Contact Mode		
Location:- Not Mentioned			

Ref. Standard:- IS:10996	Cali. Procedure Ref.:- SOP/MECH/009
Environment Conditions.:- Temperature.23±1.5°C,	Calibration done at :- On Site
Relative Humidity: - 30 to 75 % RH	, ii

DETAILS OF STANDARD USED

Nomenclature	Make / Model	ID/Serial No.	Certificate No.	Calibration Valid up to
Digital	Line-Seiki/ TM-	TRU/CAL/HTM01	MNP 0895-	20/Sep/2022
Tachometer	5010 EK-039	/11Y-0024V	01/21-22	

RESULTS

SERIAL No.	UUC. READING IN (rpm)	STD. READING IN (rpm)	EXPANDED UNCERTAINTY (±)	
1.	1000	1000.8	5 rpm	
2.	2000	2000.9		
3.	3000	3000.2		
4.	4000	4001.8		

Remarks:-

- 1. This certificate refers only to the particular item submitted for calibration.
- 2. This certificate shall not be reproduced, except in full, without the written permission of Tru Cal.
- 3. Results reported are valid at the time of & under the stated conditions of measurement.
- 4. Laboratory Standards are traceable to National Standards.
- 5. The reported expanded uncertainty in measurement is stated as the standard uncertainty in measurement multiplied by coverage factor k=2, which is for a normal distribution corresponds to a coverage probability and level of confidence of approximately 95%.

Calibrated by:

Approved by:

Issued by:

TCMC TCMC STRANGER

Page 1 of 1 FC/CAL/005