

TMSCC

TESTING MACHINE SERVICE AND CALIBRATION CENTRE

Precision is Our Destination......



An ISO 9001 : 2015 Certified company
Calibration of Various Instruments & Testing Machines...

						Fo	rm No.:	TM	SCC/R/23				
					(CALIBR	CATIO	NC	ERTIFICATE				
CAL	IBRA	TION C	ERTIFICATE	NO.:	2023/0	8/1640						Page 1 of 2	
SSU	ED/	ATE:			13-Sep	-2023							
	No.:	A THE RESIDENCE AND A SECOND			_	52300001							
1.0	ICTC,				sat, Banamalipur, North 24 Pgs, Pin-700124,					■ 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	国8次国 第次次次 3. 苏州镇		
1.1	Sen	vice Req	uest From No.	1 400	SRF/20	023/08/30/	30/03				1000	33 12	
1.2	Serv	vice Req	uest Date :		30-Aug	3-2023						MI	
1.3	Location :				At Lab								
1.4	Des	cription	identification (of item to	be calib	orated:							
	į Name: RF		RPM &	1 & Timer of Centrifuge		ii	Make :	REMI					
	iii Model / Type No.:		RS-12 F	RS-12 Plus		iv	S/L No.:	ZEBS 05850					
	Y	I.D.No.:						vi	Job Code No.:	2023/08/1640			
	vii	Capacit	ty	(50 - 45	450) RPM, 99 Min			viii	Resolution:	1 RPM & 1 Min			
	ix	ix Accuracy As Per			r ASTM F-2046, 1960-12		x	End User :	-				
1.5	Full	/ Partial	Calibration:	Full Cal	ibration	1			190				
1.6	App	olicable s	pecification of	item to b	e calibr	ated: Accu	racy / pe	rmiss	ible limit :	Not Specified.			
1.7	Date	e of rece	ceipt of item : 30-Aug-2023			2023	1.7 Date of calibration :				30-Aug-2023		
1.9	Cali	bration o	due on :	2:	29-Aug-2024 <u>1</u>			1.9 Frequency of calibration once in :				12 Months	
2.1	Control Control Condition				25.2 °C								
				Humidity: 52 % RH									
2.2													
2.3	Name of Instrument				Sl. No./ Id No.		tional	Certificate No.	Lab Certificate	Calibrated	Due On		
	Digital Tachometer			r	(TMSCC/DT/01)			NI2023/04/0019	CC-2294	07-04-2023	06-04-2024		
	Digital Time Totaliser			ser	(SI. No 197-0062V) (TMSCC/TT/01)		TS	SC/22-23/12095-38	CC-2231	15-11-2022	15-11-2023		
-					(Sl. No 19HT0559)								
RP	M		Panga: (50 45	(0)	1/0.1		BRAT	TON	RESULTS				
Sl. No.				Denomination set in rpm		(1		ding at Ref. Std. is rpm of five readings)	Error in rpm	Uncertainty in (±) %	Acceptanc Criteria	
1 2 3 4			100				99.7 149.6			-0.3	1.52	Pass	
										-0.4	1.52	Pass	
		250 350						249.3	-0.7	1.52	Pass		
							349.1		-0.9	1.52	Pass		
	5		450	450		448.8		-1.2	1.52	Pass			

Calibrated By:

P. Dasmalakar (Sr. Calibration Engineer) Thosh

(Technical Director)

Approved By:

(Quality Manager)

Office: Deshbandhu Lane, Barrackpore - 700122, Lab: "Anima Apartment", 1/1, Harisava Road, Barrackpore, Kolkata - 700 Contact Us: (033) 4801 0723 +91(9830067596/9073667596), Email Id: tmscc.2010@gmail.com/tmscc.2020@yahoo.



TMSCC

TESTING MACHINE SERVICE AND CALIBRATION CENTRE

An ISO 9001: 2015 Certified company
Calibration of Various Instruments & Testing Machines...



CC - 3125

Form No.: TMSCC/R/23

CC No.: 2023/08/1639

Date: 30-Aug-2023

Page No.: 2 of 2

2	7072	Manhanna	Dance	00	Y /a. 1	and in
Les	Time	Maximum	reange:	33 mm	L/c: 1	min

Sl. No.	Reading at Standard Totaliser in sec.	Reading at DUC in Min (Avg. of five readings)	Error in sec	Uncertainty in ± sec	Acceptence Criteria
1	300.24	5	-0.24	2.33	Pass
2	1800.52	30	-0.52	2.33	Pass
3	3601.35	60	-1.35	2.33	Pass

Maximum Permissible Error: ± 5 sec (upto 1 min)/ ± 6 sec (above 1 min)

Measurement Uncertainty at 95% Confidence Level where Coverage Factor k = 2

REMARKS: The DUC has been calibrated over its range. The readings observed are tabulated above. The reference standard is traceable to National standard.

DUC: Device Under Calibration.

Physical Status of the DUC: OK

Calibrated By:

J. Bhattacharjee

(Sr. Calibration Engineer)

Checked By

C. Ghosh

(Technical Director)

Approved By:

P. K. Modak (Sr. Calibration Engineer)

END OF CERTIFICATE

