

UNIQUE CALIBRATION SOLUTIONS LLP

lac-MRA



An ISO/IEC-17025:2017 / ACCREDITED BY NABL
Tel: 0484-4858563, 0484 - 7966984, 9971328563, 9061728563, 9778197603
E-mail: info@uniquecalibration.co.in, website: www.uniquecalibration.co.in

	CALIBRATION CERTIFICATE						
	UNIQUE LAB R	UNIQUE LAB REPORT NO (ULR NO)			: CC310223000002782F		
	SRF NO. :	252	252		CATE NO	UCSL/08-23/252_09	
	CUSTOMER DETAILS:	M/s. DDR	M/s. DDRC AGILUS PATHLABS LTD				
	1	AMICUS -	AMICUS - THE BUILDING @PN 76E, GROUND FLOOR,				
	L	DESABHIN	DESABHIMANI ROAD, KALOOR, ERNAKULAM - 682				
	Device Under Calibration	CENTRIF	CENTRIFUGE (RPM)		Equipment & Master Used For calibration		
Make / Model No.		ROTEK / F	ROTEK / P-8E		01. DIGITAL CONTACT & NON CONTACT TACHOMETER Make LUTRON		
Range		0 - 4000 гр	0 - 4000 rpm				
	Least Count		_		Serial No. : Q693180		
ı	Instrument Id. No.	CF-02	CF-02				
I	Instrument Sr. No.	11024054	11024054				
ŀ	Location	LAB	LAB OK		Accreditation No		
[/isual Inspection	ОК			1		
Material Receipt Date					11		
Calibration Performed at				ON SITE			
Date of Calibration				26.08.2023			
Next Calibration Due (as per customer request)				26.08.2024			
Calibration Certficate Issue Date				01.09.2023			
Discipline				MECHANICAL			
Method used				COMPARISON			
				METHOD			
ENVIRONMENTAL CONDITION							
emperature 28.5°C							
elative Humidity 58 %RH							
Condition Of Equipment : Un-Loaded			ded				
_		OB	SERVATION	RESULTS			
L. O.	Nominal Value on	Observed Me		% Error of			
-	DUC (rpm)	MASTE	R (rpm)	Reading (±)	Measurem	Measurement Uncertainty(±)	
	3000	3003	3.6				
			J.O	0.12	0.60 %		
bra	tion Procedure Based On		: UCS	SL/SOP/RPM			
Decision Rule is Applied or Not :				Yes		No	
- Solsion rule is Applied of Not :				No			

NOTE : -

- 1. The calibration results reported in this certificate are valid at the time of and the stated condition of measurement.
- 2. This report should not be reproduced except in full without our prior permission in writing.
- 3. Calibration certificate without signature are not valid.
- 4. All our measurments are Traceable to SI units through unbroken chain of calibration from the competent laboratories as per ISO/IEC/17025 standard requirments..
- 5. DUC : Device under calibration.
- 6.This Calibration Certificate relates only to the above DUC
- 7.Measurement Uncertainty reported is at approximately 95% confidence level with K=2

Calibrated By

End of Certificate

Issued / Approved By (APPU K MANI) Technical Director

Page 1 of 1