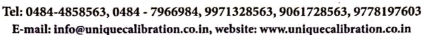


UNIQUE CALIBRATION SOLUTIONS LLP

An ISO/IEC-17025:2017 / ACCREDITED BY NABL







7	CALIBRATION	CERTIFICATE		4 - 1 - 1 - 1	
UNIQUE LAB REPO	:	CC310223000002781F			
SRF NO. :	252	CERTIFICA	TE NO UCSL/08-23/252_0		
CUSTOMER DETAILS:	M/s. DDRC AGILUS PATHLA	M/s. DDRC AGILUS PATHLABS LTD			
	AMICUS - THE BUILDING @F	AMICUS - THE BUILDING @PN 76E, GROUND FLOOR,			
· · ·	DESABHIMANI ROAD, KALO	DESABHIMANI ROAD, KALOOR, ERNAKULAM - 682 017			
Device Under Calibration	CENTRIFUGE (RPM) Equipment &			Master Used For calibrati	
Make / Model No.	REMI / R-8C		01. DIGITAL CONTACT & NON CONTACT TACHOMETER Make LUTRON		
Range	0 - 5250 rpm CF-01 11009354 LAB				
Least Count			Serial No.	: Q693180	
Instrument Id. No.			Certificate No. : C-230620-8-21 Next Due Date : 22.06.2024 Calibrated By : Godrej & Boyce Accreditation No : CC-2559		
Instrument Sr. No.					
Location					
Visual Inspection	ОК				
Material Receipt Date	JOK		11		
Calibration Performed at		ON SITE			
Date of Calibration		26.08.2023			
		26.08.2024			
Next Calibration Due (as per customer request) Calibration Certficate Issue Date		01.09.2023			
		MECHANICAL			
Discipline		COMPARISON			
Method used		METHOD	11		
ENVIRO	ONMENTAL CONDITION	()=-]]		
Temperature	29.9°C		11		
Relative Humidity	58 %RH				
Condition Of Equipment :	Un-Loaded	Charles And Charles			
	OBSERVATION	N RESULTS			
SL Nominal Value on NO. DUC (rpm)	Observed Mean Value on MASTER (rpm)	% Error of Reading (±)	Measure	ment Uncertainty(±)	
1. 3080	3084.2	0.14	0.6	60 %	
Calibration Procedure Based On : UCSL/SOP/RPM		CSL/SOP/RPM			
Decision Rule is Applied or Not :		Yes		No.	
OTE:					
The calibration results reported in the This report should not be reproduced. Calibration certificate without signature. All our measurments are Traceable to SO/IEC/17025 standard requirments	d except in full without our prior pern are are not valid. o SI units through unbroken chain o	nission in writing.		s as per	
.This Calibration Certificate relates of	only to the above DUC			/	
Measurement Uncertainty reported	d is at approximately 95% confider	ice level with K=2		JA.	

5/D3, EK Appartments, Model engineering college road Thrikkakara, Edappally, Cochin, Kerala-682021



(APPU K MANI)
Technical Director