

ASIAN TECHNOLOGY



(A HOUSE OF CALIBRATION)

CALIBRATION CERTIFICATE

Customer name	M/S: Promila Diagnostic Centre.	Service request No. & date	A/02/06/07/23& 25/12/2023
And	Shanti Complex, Faizabad Road,	ULR no.	CC223923000004182F
Address	Address Near Lekhraj Metro Station Lucknow, U.P226016	Cert. No.	AT23000004182
and the second second		Date of Receipt of DUC	25-12-2023
		Date of calibration	12-01-2024
	Date of issue	17-01-2024	
1- 1-		Suggested due date	11-01-2025

Instrument Details			
Instrument name	Dig. Centrifuge	Location	
Make/ModelNo.	Remi R-303	Accuracy	
Range/Size	0 to 3500RPM	Visual Inspection	OK
Least Count	10 rpm	Calibration Performed at	Site
I.D.No./Sr.No.	PDC/12/ZJCN-09780		

Detail of reference standards & Major equipment's used			
Equipment Name	Digital Tachometer		
Make	LTLutron		to the second
Model/SRNo.	/A.C92792		- 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
CertificateNo.	QCTS/000246/10	Note that the second of the se	
Calibration Validity	20/10/2023		- 10 San - San American - Sept. 18
Calibration by	QCTS		and the second of the second o

Environmental	Temperature	20±2℃	Calibration Reference	IS:12508
Condition	Relative Humidity	50±10%	Calibration Procedure	CP-37

Calibration Results

Serial No.	Standard Value in (rpm)	Measured value in (rpm)	Uncertainty At 95% C.L. (coverage factor K=2)	
01.	501.5	502.0		
02.	1005	1000	7	
03.	2010	2020	±0.2 %rdg.	
04.	2990	3000	7	
05.	3500	3495		

Remarks:

- (1)Standard equipment use for calibration are traceable to national/international standards.
- (2)Thereported expended uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by coverage factor k=2 such that the coverage probability corresponds to approximately 95%. (3) The above results are valid at the time of and under the stated conditions measurement. (4) This certificate is refers only to the particular item submitted for calibration. (5) Next calibration due date given as requested by the customer.

Calibrated By (Calibration Engg./TM) (MAHIPAL) Form No.-QF-47



Approved By
(QMATM)
(NEERAJ TYAGI)
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