

ROOTS INDUSTRIES INDIA LIMITED

ROOTS METROLOGY & TESTING LABORATORY

R.K.G Industrial Estate, Ganapathy, Coimbatore-641 006,India Phone :9688762679



CC275240000027005

CALIBRATION CERTIFICATE

									ULR Nu	mber: CO	2752190	00083790F
Name and address of the customer						Certificate no : Rmtl/01/3191078			50/2			
The Medical Officer						Date of calibration :27/09/2023						
Government Primery Health Centre						Suggested calibration due : 26/09/2024						
Suraikayur Thiruvarur (dist)						Customer po .reference.& date:						
1.DESC	CRIPTIC	ON OF DL	JC									
Name Of The Duc: CENTRIFUGE					Receiving Condition Of Duc :Good							
Make :B D INST				STRUMENTS	Ref. Documer			ument	:As Per Manufactures Specification			
Model	Model : BDI 152						Environmental Condition :25.3 Deg & 54.3				g & 54.3%	ն Rh
SI.No	.No : NA					Uncertainty Of Measurement :As Per Report						
Range/	Range/Size : 1-4000RPM/230v					Location :lab						
THE MASTERS ARE TRACEABLE TO NATIONAL/INTERNATIONAL STANDARDS AS PER ISO/IEC 17025.												
2.DETAILS OF MASTER USED												
Standard Instrument Used			Make/ Model		Id No Trace		Traceab	ble To/Certificate No			Validity	
Decade Megohm				Vaisashika f		Rml-230 Vaiseshi		ka,Ambala Cantt/Ved/Nabl/18-			1-6-2024	
Ū.							19(Et)/92		2			
Digital Tachometer				Mextec		Rml	l-251	Gsg/19/206/Tm/01				1-6-2024
Multi Product Calibrator				Fluke		Rml	nl-262 Waveca		l,Blr/Cs-18/01-01		1-6-2024	
Multi Product Calibrator				Transmille		Rml	l-252-1	Wavecal, Blr/Cs-18/69-01			1-6-2024	
(Ac/Dc Current Coil)												
				Htc/Cl-2054		Rml-254-1		Rmtl/01/319107848			1-6-2024	
CALIBR	RATIO	N FIELD: E	Electro	Technical (Voltage	Cali	brat	tion -Ac)					
Sl.no		Range		Master readings v		Ca	Calibrated values v		Error observ	ed v	Uncertainty v	
1		0 v to 4	00v	230		231		1		0.055		
CURRE	NT CA	LIBRATIC)N Ac C	urrent @50Hz					•		•	
Sl.no	SI.no Range Master readings mA Calibr			libra	rated values mA E		Error observ	ed mA	Uncertainty mA			
1	40M	a-100A	2	-	2.0)02			-0.002		0.045	
Resistance calibration												

Sl.no	Range	Master readings ohms	Calibrated values ohms	Error observed ohms	Uncertainty Ohms
1	40	39	39.01	0.001	0.007

CALIBRATION FIELD: RPM Calibration

Sl.no	Range	Master readings	Calibrated values	Error observed	Uncertainty RPM	
		RPM	RPM	RPM		
1	1RPM to 4000RPM	1600RPM	1599RPM	1RPM	0.055	
			•	•		

4.remarks

4.1 uncertainty estimated for a confidence level of 95% at the k factor=2

4.2the reported results are valid only for the condition of the inst./gauge received at the time of and under the condition of the calibration

4.3 DUC –device under calibration

Calibration label

NEER



AUTHORIZED SIGN

/status : Calibration result pass & fail are indicated

This Report Refers Only To The Sample Submitted And May Not Be Reproduces In Full Or In Part, Without Written Permission From Roots Metrology & Testing Laboratory, Coimbatore, cell:9688762679

Centrifuge Calibration_2-2.pdf