



NATIONAL CENTRE FOR QUALITY CALIBRATION

4, Abhishree Corporate Park, Nr. Swagat Bungalows BRTS, Iskcon-Ambli Road, Ambli, Ahmedabad-380 058 Ph. +91-79-29795322, 29795323 • Fax: +91-79-29795323, Cell No. +91-9327017517, +91-9328616370

E-mail: ncqc@calibrationlaboratory.in, • calibrationlab.ncqc@gmail.com

Visit our Web Site : www.calibrationlaboratory.in



Precision Calibration with National / International Traceability for Temperature, Dimensiona 3, Pressure, Vacuum, Time, Mass, Electrical, Noise, Airflow, Lux & all Special Purpose Instruments in €11 ranges.

/03 Issue No	F/CR/M/063				ficate	Certif	bration (- 12	
10000 100	1/200223/002	QC-M/	NC	Y VI VIII	tificate No.	Cer		in Ti	<u>er</u>	ustome	Name of C	
		02/202							lational Centre for Quality Calibratio			
		02/202		ration	Date of Calibration				4, Abhishree Corporate Park, Nr. Swagat Bungalows BRTS,			
		02/202			ggested Du	0	igalows BRTS	agat Bun	ate Park, Nr. Swag	Corpora	Abhishree	
							30 058,	bad – 38	d, Ambli, Ahmedaba	oli Road	skcort – Am Gujarat	
	02/2023	20/02	No.:	ipt / Ref.N	e of Recei	Date		15.				
	-			tion		echanica ass and \	cipline : Me : Ma	: Dis	323000000756F	C2128	JLR No.:C	
					===	0. :	ntification No	Ider	ation of Unit	hserv	Details of (
					===	:	ial No.	Ser			Jnder Cali	
					Weights	ment :	ne of Instrur	Nar	- 198	Di atto	J.1.401 Guil	
70.0					3.115			5 69	0 g - 5 Nos	50000	Range	
	OK			Visual Inspection						oran a fina a		
	Class	M1 C			Accuracy				htronics/===	VVeight	//ake / Mode ∟ocation	
	D 111 1	OIMI	1.7	Ised	Std. Ref. U				At Laboratory	ration	oc. of Calib	
		OIML R 111 – 1 NCQC/CM/M/063		200	Cali.Metho	hPa	n, 1000 ± 15 h	60% Rh	25 ± 1 °C, 40 to 6	Cond.	Environment	
				etail	uments De	er Instru	Maste					
Valid Upt	Certificate No.	То	able	Trace	erial No.	ld / Se	e/ Model	Mak	menclature	Non	NCQC SYS.NO.	
	MMD/200822/05	3	-2346	CC	C/M-169	NCQC	onics / ====	Weightr	hts (E2 Class)	Weigh	360/1	
19/08/202	Assume density		erial		Гуре	F		ion)	ights (Denominatio	We		
Make	7100 ± 600 kg/m³		t iron		ctangle				50000 g - 5 Nos	rymine ingan	1.	
Weightronics	7 100 ± 000 kg/ 1113				calibratio	-	Res	- Sec.				
Status	led Uncertainty mg. (k =2)		E	tion in g.	Deviati	e in g.	Mass Value		Denomination (L	tali Shippe mada	Sr. No./Id	
M1	27.0000			.650	0.6	550	50000.6		50000		NCQC/M	
M1	27.0000	2	8	0.445		145	50000.4		50000	NCQC/M-101		
	27.0000			.565	0.9	565	50000.565				NCQC/M-102	
M1			-		0.51		50000.5	50000		NCQC/M-103 NCQC/M-104		
M1 M1	27.0000			.510					50000	4.873		



Calibrated By

Traceable To National / International Standards.

Himanshu Parbadiya Calibration Engineer

Reviewed & Approved By

Jigar Panchal Calibration Incharge

Page 1 of 2



Page 2 of 2

4, Abhishree Corporate Park, Nr. Swagat Bungalows BRTS, Iskcon-Ambli Road, Ambli, Ahmedabad-380 058 Ph. +91-79-29795322, 29795323 • Fax: +91-79-29795323, Cell No. +91-9327017517, +91-9328616370

E-mail: ncqc@calibrationlaboratory.in, • calibrationlab.ncqc@gmail.com

Visit our Web Site: www.calibrationlaboratory.in

Precision Calibration with National / International Traceability for Temperature, Dimensiona 🗟, Pressure, Vacuum, Time, Mass, Electrical, Noise, Airflow, Lux & all Special Purpose Instruments in a Il ranges.

		alibration C	ertificate	F/CR/M/	063/03 Issue No.0
Name of Customer			Certificate No.	NCQC-M/200223/002	13000 110.0
National Centre for Qualit	v Calibra	tion	Date of Issue	20/02/2023	
	-		Date of Calibration	20/02/2023	
4, Abhishree Corporate Park, î skcon – Ambli Road, Ambli, A Gujarat	Nr. Swaga hmedabad	t Bungalows BRTS, I – 380 058,	Suggested Due Date		
		T	Date of Receipt / Ref	.No.: 20/02/2023	
JLR No. :CC21282300000	0756F		hanical Calibration and Volume		
Details of Observation of	Identific	ation No. :===			
Jnit Under Calibration	Serial N	0. :===			
	Name o	f Instrument: Wei	ghts		
Mass values of all the weigh of weights as per OIML R 111-Weights are calibrated for so These results are obtained a Suggested due date is given Change in temperature and espectively). Calibration is performed on ABBA Method). Corrected mass value is calculated.	ientific or t the time based on relative he the mass	industrial purpose or of calibration. customer requirement umidity during the comparator agains sed on ABBA metho	nly. ents. alibration were less than st standards mass by co d.	\pm 0.7 °C per hour and \pm 1 \odot)% Rh per 4 hou
Any hand written corrections The uncertainties are for a co Our masters are directly c	(except @) or photocopies of	s than 05% with covered	o footonii — O	ity with National
Any hand written corrections The uncertainties are for a co Our masters are directly c	(except @) or photocopies of	s than 05% with covered	o footonii — O	ity with National
Any hand written corrections The uncertainties are for a co Our masters are directly c	(except @) or photocopies of	s than 05% with covered	o footonii — O	ity with National
Any hand written corrections The uncertainties are for a co Our masters are directly c	(except @) or photocopies of	s than 05% with covered	o footonii — O	ity with National
Any hand written corrections The uncertainties are for a co Our masters are directly c	(except @) or photocopies of	s than 05% with covered	o footonii — O	ity with National
Any hand written corrections The uncertainties are for a co Our masters are directly c	(except @) or photocopies of	s than 05% with covered	o footonii — O	ity with National
 Any hand written corrections The uncertainties are for a co Our masters are directly c 	(except @) or photocopies of	s than 05% with covered	o footonii — O	ity with National
Any hand written corrections The uncertainties are for a co Our masters are directly c	(except @) or photocopies of	s than 05% with covered	o footonii — O	ity with National
Any hand written corrections The uncertainties are for a co Our masters are directly c	(except @) or photocopies of	s than 05% with covered	o footonii — O	ity with National
Any hand written corrections The uncertainties are for a co Our masters are directly c	(except @) or photocopies of	s than 05% with covered	o footonii — O	ity with National
Any hand written corrections The uncertainties are for a co Our masters are directly c	(except @) or photocopies of	s than 05% with covered	o footonii — O	ity with National
Any hand written corrections The uncertainties are for a co Our masters are directly c	(except @) or photocopies of	s than 05% with covered	o footonii — O	ity with National
Any hand written corrections The uncertainties are for a co Our masters are directly c	(except @) or photocopies of	s than 05% with covered	o footonii - O	ity with National
Any hand written corrections The uncertainties are for a co Our masters are directly c	(except @) or photocopies of	s than 05% with covered	o footonii - O	ity with National
Any hand written corrections The uncertainties are for a co Our masters are directly c	(except @) or photocopies of	s than 05% with covered	o footonii - O	ity with National
Any hand written corrections The uncertainties are for a co Our masters are directly c	(except @) or photocopies of	s than 05% with covered	o footonii - O	ity with National
Condition of instrument found Any hand written corrections The uncertainties are for a confidence of the Court masters are directly conternational standard.	(except @) or photocopies of	s than 05% with covered	o footonii - O	ity with National
Any hand written corrections The uncertainties are for a co Our masters are directly c	(except @	(a) or photocopies of probability of not les through NABL accr	s than 95% with coverage dited calibration labora	e factor k = 2. tory having direct traceabil	ity with National
 Any hand written corrections The uncertainties are for a co Our masters are directly c 	(except @	(a) or photocopies of probability of not les through NABL accr	ional / International Sta	e factor k = 2. tory having direct traceabil	ity with National