

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, Dimensional, Pressure, Vacuum, Time, Mass, Electrical, Noise, Airflow, Lux & all Special Purpose Instruments in ≥all ranges.

		×		Calibration	ı Cer	tificate			F/CR/M/O	64/02 Issue N	
Name o	f Custon	<u>ner</u>			С	ertificate No).	NCQC-M	/170224/007	T T T T T T T T T T T T T T T T T T T	
Nationa	I Centre	for Quality C	Calibra	ation	D	ate of Issue		20/02/20			
		3 30 3			D	ate of Calib	ration	17/02/202			
4, Abnisn Iskcon <i>– i</i> Gujarat	ree Corpo Ambli Roa	rate Park, Nr. d, Ambli, Ahm	Swaga edabad	t Bungalows BR d – 380 058,			ested Due Date 16/02/2025			r e	
	i .	W 1				Date of Receipt / Ref.No.: 17/02/2024					
ULR No.	:CC212	8240000008	31F			chanical Calibration ss and Volume					
Details o	of Obser	vation of Id	entific	ation No. : I	NCQC/I	M – 43					
Details of Observation of Unit Under Calibration Serial No.											
			ame o	f Instrument : I	Digital V	Weighing Ba	lance				
Range		1220 g			,	Initial Error					
	esolution 0.0001 g						Visual Inspection Ok				
Make / Model Precisa/1212MSCS						Accuracy		Class	9		
ocation.	Mass	Laboratory									
Loc. of Calibration At Laboratory						Std. Ref. Used OIML R 76					
Environme		25 ± 5°C, 40	•	% Rh		J. 2000 V. 2000 P. 200			K 70		
Actual Env. Cond. 25.2 °C 50.2 %Rh					a .	Cali.Method No. NCQC/			C/CM/M/064		
				Mast	er Instr	ruments De	tail		•		
NCQC SYS.NO.	Nomenclature			lomenciature Make/ Model		erial No. Traceable		ole To	Certificate No.	Valid Upt	
262	Reference Weight box (E1 class)			ightronics / ====		C/M - 47 / /M/W/E1/04	CC-2346		MMD/150321/01	14/03/202	
357	Weight (E1 Class)			M.M.D / ====	NCQC/N	<i>I</i> – 166 / ===	CC-23	346	MMD/200822/01	19/08/202	
358	Weight (E1 Class)			M.M.D / ====	NCQC/N	/I - 167 / ===	CC-2346		MMD/200822/02	19/08/202	

Calibrated By

Traceable To National / International Standards. Himanshu Parbadiya

Calibration Engineer

Reviewed & Approved By





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, Dimensional, Pressure, Vacuum, Time, Mass, Electrical, Noise, Airflow, Lux & all Special Purpose Instruments in sall ranges.

		Calibr	ation Ce	ertificate		EICRIMO	04/00 1					
Name of Cu	stomer				I NOOO		64/02 Issue No.03					
	ntre for Qualit	y Calibration		Certificate No. Date of Issue	20/02/2							
Iskcon - Ambi	Corporate Park, I li Road, Ambli, A	Nr. Swagat Bungal hmedabad – 380 (lows BRTS, 058,	Date of Calibration Suggested Due D								
Gujarat			0	Date of Receipt / F	Ref.No.: 17	/02/2024						
ULR No. : CO	C21282400000	0831F Discip		anical Calibration and Volume								
Details of Ol Unit Under C	bservation of Calibration	Identification No Serial No.	: 4876									
		Name of Instrur	ment : Digita	al Weighing Balance								
	(5)	· · ·	Lin	earity Test								
	ghts Put up in g.	Readings Observ		Absolute Erro	or in g.	Expanded Uncertainty in mg. (k =2) ±						
	49985	0.00		0.00000		1.291						
	99997	0.01		0.000000		1.291						
	00019	0.02		0.00000		1.291						
	00003 00029	0.05		0.000000		1.291						
	99992	0.10		0.000002		1.291						
	00023	0.20		0.000000		1.291						
	00029	1.00		0.000002		1.291						
	99926	2.00		0.000002		1.366						
	0003	5.00		0.000007		1.339						
	9996	9.99		0.00000		1.339						
	99991	19.99		0.00099		1. 7 86 1. 7 82						
	00019	50.00		0.00099								
	00026	100.00		0.00001		1.366 1.367						
	99995	199.9		0.00002								
	00012	500.00		0.00098		1.752						
	.0003	999.9		0.0008		1.704						
	00025	1199.9		0.0023		2.9						
	1 · · · · · · · · · · · · · · · · · · ·	1100.0		ntricity Test		3.9	96					
Standard Weights Put up in g.	Centre	Front Left	Back Left	Back Right	Front Righ	t Centre	Average of Center – Max Deviation of					
500.00012	500.001	500.001	500.000	500.000	500.001	500.001	0.0010					
			5				1 0.0010					
	*			**************************************		Sex 1	OR QUAL					
**************************************				al / International Sta		11/201	10/10					
Calibrated By	8 = 5 g g	["Y V J	shu Parbadiya tion Engineeı		proved By	l de la	Panishal bration Incharge					
		7					2000					



Calibrated By

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



CC-2128

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

	,	,	_,					all Special	rui	hose II	nau ument	s in all ra	nges.
1000				C	alib	ration (Certifica	ate			F/C	R/M/0=64/02	Issue No.03
Name of Customer Certificate No. NCQC-M/170224/007													
National	Centre for	alibra	tion		Date of			20/02/20					
4, Abhishree Corporate Park, Nr. Swagat Bungalows BRTS,								Calibration		17/02/20	2		
Iskcon – Ambli Road, Ambli, Ahmedabad – 380 058, Gujarat								ted Due Da	te	16/02/20)25	*	
	Date of Receipt / Ref.No.: 17/02/2024												
ULR No. : CC212824000000831F Discipline : Mechanical Calibration Mass and Volume													
D / 11 /	. 01		Ide	ntifica	ation N								- 3
Details of Observation of Unit Under Calibration Serial No. : NCQC/M – 43 Serial No. : 48769													
Name of Instrument : Digital Weighing Balance													
	59.	7						12 g @ Half Lo					
1	2	3			4	5	6	7		8	9	10	Repeatability
500.001	500.000	500.0	00	500	.001	500.002	500.001	500.000		0.001	500.000	500. 001	0.00067
								025 g @ Full L	oad				
1	2	3		'	4	5	6	7		8	9	10	Repeatabilit
1199.997 Remarks :	1199.998	1199.9	997	1199	9.998	1199.996	1199.997	1199.997	11	99.998	1199.999	1199,997	0.00084
Instrumen Jncertainty S 0.95 mg J220 g (Max Averages of Suggested These result rela No externa Calibration Any hand v The uncert Weighing b	+ Max. Unce c. Linearity is of Minimum date is give ults are obtates to the ite il provider want certificate so critten correcainties are for palance is ca	cepted' , Total (ertainty s 3.25 n five Ream base ined at erm calibas used hall not ctions (or a con librated	after (Error is 1." (Error is 1.") ading d on the tiperated if for continued in the tiperated in tiperated in the tiperated in the tiperated in	calibrate Calibr	pration neertaing, Tot Uncert report mer ref calibration a duced e marked obabilific or	after apply nty) is 2.78; al (Error + ainty is 3.99; ed. equirements ation. Ind hence it except in ful of not lessingly trial points are afterned to the control of the co	ring decision 20 mg, whic Uncertainty) 26 mg, Total is not applic I without writ opies of the ss than 95%	rule [for up n is within ± is 2.702 mg (Error + Unco able. ten approval report invalio with coverag on lab having	5 mg, whertain	g), for a lich is w nty) is 7. Director, s this ce ctor k =	bove 50 g t ithin ± 10 n 246 mg, wh NCQC. rtificate. 2.	o 200 g (Ma ng), for abov ich is within	x. Linearity /e 200 g to ± 15 mg)]
isam işər		*	y ve	Χ,			1	6		, g. 1		R. J. C.	Way

Traceable To National / International Standards.

Reviewed & Approved By

Himanshu Parbadiya

Calibration Engineer