





OK

0.3

E1

CC - 2346

Colibration	A 41.01
Calibration	(OPTITION to
	VCILIII. GIP

Name of Customer → National Centre For Quality Calibration Certificate No. MMD/200822/03 4, Abhishree Corporate park, Date of Issue Nr.Swagat Bunglows BRTS, Iskcon-Ambli Road, 22-08-2022 Date of Calibration Ambli, Ahmedabad - 380058, Gujarat, India. 20-08-2022 # Due Date 19-08-2025

Date Of Receipt / Ref. No. → 18-08-2022

F/CAL/02/CR, Issue No.04 Mechanical - Mass Page 1 of 1 ULR No. CC23462200000031 2F

Details of Observation of Unit Identification No. : NCQC/M-170 Under Calibration (UUC) Name of Instrument Weight Weights 2000a/1 Total = 01 pcs

Weightronics

Type Cylindrical Knob Type Material Stainless Steel

Assumed Density 7950 ± 140 kg/m³

Barometric Pressure 1005 ± 15 hPa Results of Calibration Denomination ld. No. Mass value in g. (Unit under calibration) Deviation in q. Uncertainty (±) in mg. Class NCQC/M-170 2000 q.

Visual Inspection

0.0001

Remarks:

Make

Location

Mass values of all the weights are conventional mass values and within the maximum errors permissible in "E₁" Accuracy Class of weights as per OIML R 111–1.

Thermal stabilization time 48 hours.

These results are obtained at the time of calibration.

Weights are calibrated for scientific or industrial purpose only.

Due date is given as suggested by customer.

Any hand written corrections (except @ marked) or photocopies of the report invalidates this certificate.

2000.0001

Environment condition during calibration: 24 ± 0.5 °C, 40 to 60% Rh. (Change in temperature and relative humidity during the calibration were less than ± 0.3 °C per hour with a maximum of ± 0.5 °C per 12 hours, and $\pm 5\%$ Rh per 4

Average temperature → 24.3°C, average pressure 999 hPa and average humidity 45.2% Rh during calibration of

The uncertainties are for a confidence probability of not less than 95.45% with coverage factor k = 2.

Condition of instrument found satisfactory during receipt.

Calibration is performed on the electronic weighing balance against standards mass by comparison method under

All calibration performed by MMD Kantawala Calibration Laboratory. None of the results reported in this certificate are Calibration results reported in this certificate relates only to the item calibrated.

Data provided by customer: Identification No. and accuracy of UUC.

Reference standard no.: OIML R 111 – 1 for calibration and classification of weights.

Reference Calibration method no.: MMD/CM/02.

Master equipment / reference standards are traceable to NABL accredited calibration laboratory.

Corrected mass value is calculated based on ABBA method.

	Details	of Master Instru	ment U	lsed for Calibrat	ion	
Nomenclature	A Property of the Control of the Con	Sr. No. / Id. No.			2	Calibration Due
Reference Weight Box	MMD / =====	MMD/CAL/05	E1	CC-2854	TC/8587/2022	Date
Mass Comparator	Mettler Toledo / XPE2004SC	B541536030		Not applicable	Not applicable	16-03-2025

Valid up to 19-08-20
Reviewed June

Calibrated By

Traceable To National / International Standards.

VIIAS Vilas Prajapati

Calibration Engineer | Reviewed and Approved By

Viral Mistry Technical Manager

01/

17/A, Mohan Estate, Opp. Anupam Cinema, Khokhara, Ahmedabad-380 008 (Gujarat) INDIA. weh · www.mmdkantawala.com e-mail · calacommdkantawala