



CC - 3082

BLUE BOX
Excellence Vision Quality

BLUEBOX TECHNO

UG-36, Amrit Plaza, Surya Nagar, Ghaziabad, Uttar Pradesh -201011

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CALIBRATION CERTIFICATE

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FF 7.8.2

Customer Name: A A CALIBRATION PVT. LTD.

Address: Plot No. C-18, Sector-13, First Floor,

Certificate No.: BBT/452/JAN/23

"Vasundhara Haat", Vasundhara, Ghaziabad - 201012

Class of the Balance: I	ULR no.: CC308223000000059F
Instrument for Calibration: Weighing Balance	Date of issue: 07/03/2023
Date of calibration: 06/03/2023	Suggested Date for Next calibration: 05/03/2024
Make: RADWAG	Serial No.: 668683
Model: AS 82/220.R2.Plus	Verification Interval (e): 1mg
Maximum Capacity: 82g/220g	ID No.: AACPL/M/DWB/10
Readability: 0.01mg/0.1 mg	Weighing pan: Circular

Maximum Permissible Error Details (mpe):

0g – 50g	0.5e	±0.0005g
>50g – 200g	1e	±0.001g

Balance Location: Mechanical Lab-II

Weights Used for Calibration: E1 Class

Calibration Method: Balance Calibration procedure "BBT/P/2.0"
Based on OIML R76-1 : 2006

Environmental Conditions for Measurement:

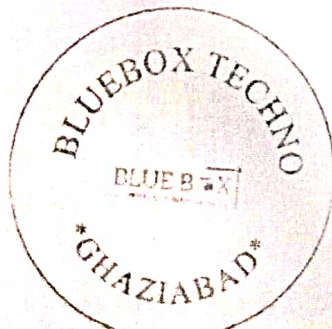
Temperature(°C): (23.0 ± 5.0) °C

Relative Humidity (%): (50.0 ± 10.0) %

Traceability of the standard used: Calibration results are traceable to SI units through BlueBox Techno (NABL accredited Lab CC- 3082), Ghaziabad with the calibration certificate of E1 class mass standard (certificate number BBT/211/OCT/21, dated 20/12/21)

Calibrated by

Ankur Gupta
(Calibration Engineer)



Authorized Signatory

Anil Kumar
(Quality cum Technical Manager)

