



VOLTAGRAM TESTING & CALIBRATION

Plot No.-C 88&89, Sector:- B3, TDS City, Ghaziabad, UP, Pin 201 103
MOBILE:- 09717318883, E-MAIL: voltagramindia@gmail.com



CALIBRATION CERTIFICATE

Certificate No. VTC/OEG/ 2021032602

Calibrated for (Name & Address)

M/s. Onkar Engine & Generator Pvt. Ltd.

E - 14, Sector - 63

Noida, UP

Received on : 26/03/2021

Calibrated on : 26/03/2021

Calibration Due on : 25/03/2022

Issued on : 26/03/2021

Page(s) : 1 of 1

Description of Equipment / Instrument

Instrument Name : Measuring Cylinder

Serial No. : ---

Make / Model : ---

Accuracy : ---

Range : 0 - 100 ml

Type : ---

Least Count / Resolution : 1 ml

Condition of Equip. : Normal

Location : Lab

Equip. / Party ID : ---

Description of Standard /Reference Equipment(s) / Instrument(s) used for calibration

S. No.	Nomenclature	Make / Model	Certificate No.	Calibrated By	Cal. Due on
1	Electronic Balance	Dhona	CC220921000000344F	UTC, Karnal	16/03/2022

Reference Standard/Specification	Calibration Performed at	Calibration Procedure
Direct Method	Lab	VTC/QP/ 49

Parameter Volume

S. No.	UUC Value (S) ml	Avg. Standard Value (M) ml	Error (S-M)	% Error	(±)MU** %
1	5	4.989	0.011	0.220	2.3
2	25	24.977	0.023	0.092	
3	50	49.982	0.018	0.036	
4	100	99.971	0.029	0.029	

Amit Kumar

Amit Kumar

APPROVED BY



Note:- 1) Calibration temperature:- 25±2°C; Relative Humidity:- 45 to 75%; 2) The calibration results reported in this calibration certificate are valid at the time of & under stated condition. 3) This certificate cannot be reproduced except in full without our prior permission in writing. 4) This certificate refers only to the particular item(s) submitted for calibration; 5) DUC/UUC – Device Under Calibration / Unit Under Calibration; 6) * Not covered under NABL Scope, Measurements are traceable to National standards through unbroken chain of calibration from NABL accredited/Competent laboratory;

7) **Measurement of Uncertainty at approx 95.45% confidence level and coverage factor k=2. {Revision-02, Revision Date-22/02/2020, VTC/QF/19}