

National Accreditation Board for **Testing and Calibration Laboratories**

CERTIFICATE OF ACCREDITATION

AUTOMETERS ENERGITEC FLOW CALIBRATION LABORATORY

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & **Calibration Laboratories''**

for its facilities at

B 15, SECTOR 80, NOIDA, GAUTAM BUDDHA NAGAR, UTTAR PRADESH, INDIA

in the field of

CALIBRATION

Certificate Number:

CC-2615

Issue Date:

02/07/2022

Valid Until: SEIFO

01/07/2024

NOILUN • INDIA • This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL. (To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Entity : Autometers Energitec Limited

Signed for and on behalf of NABL



N. Venkateswaran **Chief Executive Officer**





National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

AUTOMETERS ENERGITEC FLOW CALIBRATION LABORATORY, B 15, SECTOR 80, NOIDA, GAUTAM BUDDHA NAGAR, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number Validity ISO/IEC 17025:2017 CC-2615 02/07/2022 to 01/07/2024

Page No Last Amended on 1 of 1

_

S.No	Discipline / Group	Measurand or Reference Material/Type of instrument or material to be calibrated or measured / Quantity Measured /Instrument	Calibration or Measurement Method or procedure	Measurement range and additional parameters where applicable(Range and Frequency)	* Calibration and Measurement Capability(CMC)(±)
Permanent Facility					
1	FLUID FLOW- FLOW MEASURING DEVICES	Turbine Meters, RPD Meters, Ultrasonic Meters, Diaphragm Meters, Flow Elements with Conditioned Air	Using RPD meters by comparison method	0.5 m3/hr to 25 m3/hr	0.26% rdg
2	Fluid Flow- Flow Measuring Devices	Turbine Meters, RPD Meters, Ultrasonic Meters, Diaphragm Meters. Flow elements with Conditioned Air	Using RPD Meters by comparison method	>25 m3/hr to 4000 m3/hr	0.64% of rdg

* CMCs represent expanded uncertainties expressed at approximately the 95% level of confidence, using a coverage factor of k = 2.