Laboratory	Autometers Energitec Flow Calibration Lab, B-15, Sector 80, Noida, Uttar Pradesh		
Accreditation Standard	ISO/IEC 17025: 2005		
Certificate Number	CC-2615	Page	1 of 1
Validity	16.03.2018 to 15.03.2020	Last Amended on	-

SI.	Quantity Measured / Instrument	Range/Frequency	*Calibration Measurement Capability (±)	Remarks			
L	FLUID FLOW CALIBRATION						
1.	Turbine Meters, Rotary displacement Meters wih	0.5 m ³ /hr to 25 m ³ /hr	0.25 % rdg.	Using Elaster Instronet Model G16 RPD Meter By Comparison Method			
	Conditioned Air ^{\$}	25 m ³ /hr to 4000 m ³ /hr	0.57 % rdg.	Using Elaster Instronet Model G650 RPD Meters up to 4 Nos By Comparison Method			

* Measurement Capability is expressed as an uncertainty (±) at a confidence probability of 95% ^{\$}Only in Permanent Laboratory