Laboratory	Star-Mech Controls (India) Pvt. Ltd, (Calibration Division), Sr. No. 54, Plot No. 110, Swami-Vivekanand Co-op. Industrial Estate, Handewadi Road, Hadapsar, Pune, Maharashtra		
Accreditation Standard	ISO/IEC 17025: 2005		
Certificate Number	CC-2592	Page	1 of 1
Validity	05.03.2018 to 04.03.2020	Last Amended on -	

SI.	Quantity Measured / Instrument	Range/Frequency	*Calibration Measurement Capability (±)	Remarks		
FLUID FLOW CALIBRATION						
I .	FLUID FLOW MEASUREMENT					
1.	Volume Flow Rate ^{\$} (Water Flow)	2.0 m ³ /h to 500 m ³ /h	0.3%	Using 5000 kg- Weighing System by Gravimetric Method as per ISO:4185		
2.	Mass Flow Rate ^{\$} (Water Flow)	2000 kg/h to 500000 kg/h	0.3%	Using 5000 kg- Weighing System by Gravimetric Method as per ISO:4185		

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