Laboratory Syscon Calibration Centre Pvt. Ltd., Plot No.66, Keonics Electronics City,

Hosur Road, Bangalore, Karnataka

Accreditation Standard ISO/IEC 17025:2005

Discipline Fluid Flow Calibration Issue Date 03.02.2015

Certificate Number C-0897 Valid Until 02.02.2017

Last Amended on - Page 1 of 1

Quantity Measured / Instrument		Range/ Frequency	* Calibration Measurement Capability (±)	Remarks
I.	FLOW MEASURING D	DEVICES		
1.	AIR FLOW MEASURE DEVICES ^{\$}	5 ml/min to 10 ml/min	1.43 % rdg	Using Film Flow meter with measuring unit VP-1U
		10 ml/min to 100 ml/min	1.70 % rdg	Using Film Flow meter with measuring unit VP-2U
		20 ml/min to 1000 ml/min	1.40 % rdg	Using Film Flow meter with measuring unit VP-3U
		0.2 l/min to 10 l/min	1.70 % rdg	Using Film Flow meter with measuring unit VP-4U
		20 1/min to 200 1/min	1.31 % rdg	Using MFU 110 series Laminar Flow

^{*} Measurement Capability is expressed as an uncertainty (±) at a confidence probability of 95%

Naveen Jangra	Avijit Das
Convenor	Program Manager

^{\$}Only in Permanent Laboratory