Laboratory S. M. Engineers, 1210/B, Sadashiv Peth, Indira Apartment, Pune,

Maharashtra

Accreditation Standard ISO/IEC 17025:2005

Discipline Fluid Flow Calibration Issue Date 22.04.2016

Certificate Number C-1365 Valid Until 04.02.2018

Last Amended on - Page 1 of 1

	Quantity Measured / Instrument	Range/ Frequency	* Calibration Measurement Capability (±)	Remarks
I.	FLOW MEASURING DEVICES			
1.	KINEMATIC VISCOSITY ^{\$} (Ford Cups Type B2, Type B3 and Type B4)	34 cSt. To 163 cSt	±3.6 cSt	Using Certified Viscosity Standard C-20-C-60 & Timer Thermometer ASTM D 1200-94 (2005)

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

Sangeeta Kunwar Convenor C-20 - C-60

^{\$}Only in Permanent Laboratory