



SCOPE OF ACCREDITATION

Laboratory Name

CALIBRATION LABORATORY, GLASSCO LABORATORY EQUIPMENTS PVT. LTD., MANGLAI, P.O. KHUDDA KALAN, AMBALA CANTT, AMBALA, HARYANA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

CC-2521

Page No.:

1/5

Validity

01/03/2020 to 28/02/2022

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)(±)
		Pe	rmanent Facility		
1	MECHANICAL- VOLUME	Density Bottle/Pycnometer	Using Standard Weights (E2 Class) ,Digital Balance up to 220 g readability 0.1mg and distilled water of known density as per ISO 4787 & ISO/TR 20461	1 ml to 100 ml	0.003ml
2	MECHANICAL- VOLUME	Glass Burette	Using Standard Weights (E2 Class), Digital Balance up to 220 g readability 0.1mg and distilled water of known density as per ISO 4787 & ISO/TR 20461	10 ml to 100 ml	0.003ml
3	MECHANICAL- VOLUME	Graduated Pipettes	Using Standard Weights (E2 Class), Digital Balance up to 220 g readability 0.1mg and distilled water of known density as per ISO 4787 & ISO/TR 20461	>10 ml to 50 ml	0.002ml





SCOPE OF ACCREDITATION

Laboratory Name

CALIBRATION LABORATORY, GLASSCO LABORATORY EQUIPMENTS PVT. LTD., MANGLAI, P.O. KHUDDA KALAN, AMBALA CANTT, AMBALA, HARYANA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

CC-2521

Page No.:

2/5

Validity

01/03/2020 to 28/02/2022

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)(±)
		Pe	rmanent Facility		
4	MECHANICAL- VOLUME	Graduated Pipettes	Using Standard Weights (E2 Class), Digital Balance up to 220 g readability 0.1mg and distilled water of known density as per ISO 4787 & ISO/TR 20461	0.1 ml to 10 ml	0.001ml
5	MECHANICAL- VOLUME	Volumetric Flasks/Measuring Cylinders	Using Standard Weights (E2 Class), Digital Balance up to 220 g readability 0.1 mg and distilled water of known density as per ISO 4787 & ISO/TR 20461	>10 ml to 100 ml	0.003ml
6	MECHANICAL- VOLUME	Volumetric Flasks/Measuring Cylinders	Using Standard Weights (E2 Class) ,Digital Balance up to 1020 g readability 1 mg and distilled water of known density as per ISO 4787 & ISO/TR 20461	>100 ml to 250 ml	0.006ml





SCOPE OF ACCREDITATION

Laboratory Name

CALIBRATION LABORATORY, GLASSCO LABORATORY EQUIPMENTS PVT. LTD., MANGLAI, P.O. KHUDDA KALAN, AMBALA CANTT, AMBALA, HARYANA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

CC-2521

Page No.:

3/5

Validity

01/03/2020 to 28/02/2022

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)(±)
		Pe	rmanent Facility		
7	MECHANICAL- VOLUME	Volumetric Flasks/Measuring Cylinders	Using Standard Weights (E2 Class and F1 Class) and Digital Balance up to 4200 g and readability 10 mg and distilled water of known density as per ISO 4787 & ISO/TR 20461	>1000 ml to 2000 ml	0.04ml
8	MECHANICAL- VOLUME	Volumetric Flasks/Measuring Cylinders	Using Standard Weights (E2 Class and F1 Class), Digital Balance up to 10 kg readability 100 mg and distilled water of known density as per ISO 4787 & ISO/TR 20461	>2000 ml to 5000 ml	0.12ml
9	MECHANICAL- VOLUME	Volumetric Flasks/Measuring Cylinders	Using Standard Weights (E2 Class and F1 Class), Digital Balance up to 1020 g readability 1 mg and distilled water of known density as per ISO 4787 & ISO/TR 20461	>250 ml to 500 ml	0.01ml





SCOPE OF ACCREDITATION

Laboratory Name

CALIBRATION LABORATORY, GLASSCO LABORATORY EQUIPMENTS PVT. LTD., MANGLAI, P.O. KHUDDA KALAN, AMBALA CANTT, AMBALA, HARYANA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

CC-2521

Page No.:

4/5

Validity

01/03/2020 to 28/02/2022

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)(±)
		Pe	rmanent Facility		
10	MECHANICAL- VOLUME	Volumetric Flasks/Measuring Cylinders	Using Standard Weights (E2 Class and F1 Class), Digital Balance up to 4200 g readability 10 mg and distilled water of known density as per ISO 4787 & ISO/TR 20461	>500 ml to 1000 ml	0.04ml
11	MECHANICAL- VOLUME	Volumetric Flasks/Measuring Cylinders	Using Standard Weights (E2 Class) ,Digital Balance up to 220 g readability 0.1mg and distilled water of known density as per ISO 4787 & ISO/TR 20461	1 ml to 10 ml	0.001ml
12	MECHANICAL- VOLUME	Volumetric Pipette	Using Standard Weights (E2 Class), Digital Balance up to 220 g readability 0.1mg and distilled water of known density as per ISO 4787 & ISO/TR 20461	>10 ml to 100 ml	0.003ml





SCOPE OF ACCREDITATION

Laboratory Name

CALIBRATION LABORATORY, GLASSCO LABORATORY EQUIPMENTS PVT. LTD., MANGLAI, P.O. KHUDDA KALAN, AMBALA CANTT, AMBALA, HARYANA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

CC-2521

Page No.:

5/5

Validity

01/03/2020 to 28/02/2022

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)(±)
		Pe	rmanent Facility		
13	MECHANICAL- VOLUME	Volumetric Pipette	Using Standard Weights (E2 Class), Digital Balance up to 220 g readability 0.1mg and distilled water of known density as per ISO 4787 & ISO/TR 20461	0.5 ml to 10 ml	0.001ml

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