MAHARASHTRA LEGAL METROLOGY SERVICES AND CONSULTANTS

Plot no-18-19 Vivek Cooperative Society Viveknagar N-2 CIDCO Aurangabad.

Email-mlmscabd@gmail.com cell- 9175601479

We provide services in following fields from RRSL

Testing facilities as per General Rules/ OIML standards/ ISO:IEC/BIS standards:

- ☐ All types of non-automatic weighing instrument (including weighbridges)
- ☐ Automatic weighing instrument (AGFM, hopper weigher, belt weigher, WIM, rail w/b, etc.)
- ☐ Dispensing units (petrol, diesel, LPG, CNG, LNG etc.)
- ☐ Liquor measures (peg, proving etc.)
- ☐ Flow Meters
- ☐ Water meters
- ☐ Thermometers
- ☐ Sphygmomanometers
- ☐ Length Measures (Tape measures etc.)
- ☐ Taxi meters



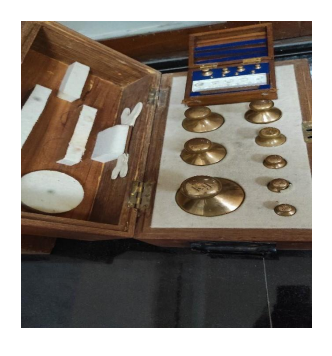


☐ Any other weight or measure as per OIML standards
* Other Testing facilities as per ISO:IEC/BIS standards:
☐ Discharge Test
☐ Burst Test
☐ Voltage Interruption Test
☐ Environmental Test

Parameter: Mass







Equipment

Secondary, Working, Analytical, Newton, Dead Weight etc.

Range/ Accuracy

1mg to 500g of E1 & 1mg to 5 kg of E2 1mg to 1200kg of F1,F2,M1,M2 & M3

Parameter: Mass





Equipment

Non-automatic weighing instrument (weighing balances including weighbridges)

Range/ Accuracy

2 g to 200 tonne

Parameter: Volume







Equipment

Burette, Pipette, Volumetric Flask, Measuring cylinder, density cup etc.

Range/ Accuracy

As per BIS Specification for class A & class B

Parameter: Dimensional Measurements





Equipment

Vernier Caliper, Micrometer, dial gauge, depth, gauge, ring & plug gauge, internal and external micrometers etc.

Range/ Accuracy

As per BIS Specification for class A & class B

Parameter: Dimensional Measurements



Equipment

Tape/ Length Measures

Range/ Accuracy

0 to 100m

Calibrated against Digital Tape measure of least count 5µm

Parameter: Hydrometer



Equipment

Density, Brix, Twiddle etc.

Range/ Accuracy

0.6 to 1.5g/cc with least count 0.0005g/cc

Parameter: Temperature



Equipment

Thermometer, temperature gauge

Range/ Accuracy

0 to 300 °C with least count 0.1 °C

Parameter: Pressure



Equipment

Pressure gauge including B P Meter

Range/ Accuracy

-1 to 1100 kg./cm² with an accuracy of 0.1%

Parameter: Test Sieves



Equipment

All Types

Range/ Accuracy

As per BIS specification with least count 50µm with 350x magnification

Parameter: Force





Load Cell Calibration Capability as per IS 4169, ISO/IEC 376, ASTM E74

I) Dead Weight Force Calibration Machine: Accuracy: Less than 100ppm

Capacity: 5kN in Compression & Tensile Mode

ii) Force Comparator Machine :Accuracy: Less than 500ppm

Capacity: 50kN in Compression & Tensile Mode

Parameter: Torque





Equipment

Torque Calibration Machine

Range/ Accuracy

0.1Nm to 1000Nm

Parameter: Flow





Equipment

Flow Meter

Range/ Accuracy

upto 100mm

Parameter: Flow





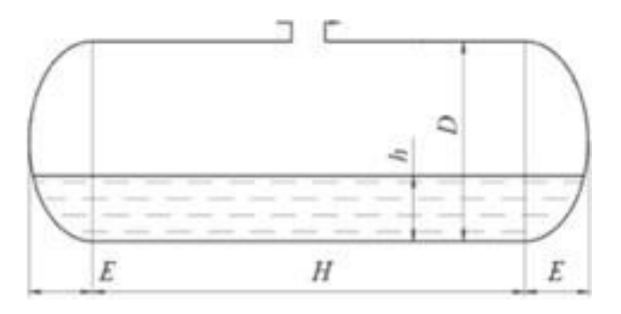
Equipment

Water Meter Calibration Facility by Primary Method

Range/ Accuracy

using gravimetric method

Parameter: Tank Calibration



Calibration of Tank

- Horizontal and Vertical Land Tanks Calibration
- Ship and Barge Tank Volume
- Petroleum and chemical storage tank