





Government Recognized and NABL Accredited Calibration Laboratory



**EIE INSTRUMENTS PVT. LTD.** 

(An ISO 9001 : 2008 Certified Company)

# **About Us**

We at, EIE Instruments Pvt Ltd, have initiated our journey in the way back 1978 with ever challenging field of Manufacturing of World class laboratory testing instruments. Initially, these laboratory instruments were analogue in nature. Accuracy and precision were less known concepts during that time. "Calibration" word was out of today's dictionary. But, with Globalization and stiff competition, quality standards became stringent as we entered in 21<sup>st</sup> century. Maintaining and quantifying quality with uncertainty measurements was a continuous challenge. ISO:17025 standard was introduced by **National Accreditation Board for Laboratory (NABL)** around this time to accredit private companies for testing & calibration services, to provide time bound & professional services to the industries, to help them meet these challenges.

To fulfill this need and to be the part of Nation's development, EIE Calibration Laboratory was incepted in the year 2008, and since then, we never looked back. Calibration activities, as per IEC/ISO: 17025 Norms, are implemented and followed religiously in our organization. Calibration facilities are given the highest priorities at our organization. We hold excellent technical know-how to calibrate versatile calibration parameters with National & International Traceability.

The Laboratory is very well equipped with the state of art, world class, imported and indigenous Master instruments & Reference Standards, which are employed for providing precise & accurate calibration services to the prestigious clients. Test certificates and calibration reports issued by EIE Instruments are widely accepted in the industries and approved by almost all National & International inspection agencies, government undertaking units, public sector and private sector industries.

All our calibration engineers are well aware of the accreditation values, procedures, formats, work instructions, uncertainty calculations to perform calibration activities both in house as well as on site locations.

#### Why EIE Instruments?

- One stop solution for New equipment purchase, Calibration and Validation needs
- ✓ State of the art Calibration Laboratory
- ✓ Team of analytical experts
- ✓ Highly Skilled & Trained staff
- ✓ Courteous staff to resolve queries
- ✓ Pickup and drop service
- ✓ Fast turnaround period

- ✓ Well in advance reminder for calibration due dates
- ✓ Sub-contract with prior permission for the instruments not falling in EIE's scope of service
- ✓ Best Measurement Capabilities
- ✓ Extended support during AUDIT
- ✓ GMP Calibration
- Witness testing for specified parameter



# **Calibration Scope**

EIE Instruments offers full range of Laboratory Calibration Services, to its Esteemed clients, operating in versatile manufacturing categories. Be it Pharma Segment, Civil engineering Segment, Chemical, Food or Textile segments, EIE is well-known for its prompt, economical and reliable Calibration and Validation services since its inception. Being a 17025 Accredited Lab, it provides the confidence our customers seek in identifying a one stop calibration service that will meet the unique requirements of the FDA and cGMP environments (Especially for Pharmaceutical Industries).

## **Scope of Services**

## **Mechanical (Force)**

Sr. No.	Name of Instruments	Range/LC
1	Static Uniaxial Testing Machines (UTM, CTM etc.) Tension & Compression Machines	200N to 3000hN
2	Force Proving Instruments(Load Cell, Proving Ring, Dynometer) Mode of Force: Compression & Tension	10N to 5000N

#### **Mechanical (Pressure)**

Sr. No.	Name of Instruments	Range/LC
1	Vacuum Dial/Digital Vacuum gauge, Indicators and Calibrators	-0.9 to 0 bar
2	Pneumatic Pressure Dial/Digital Pressure gauges and Calibrators, Pressure transmitters, Pressure Switches	0 to 30 bar
3	Hydraulic Pressure Dial/Digital Pressure gauges and Calibrators, Pressure transmitters, Pressure Switches	0 to 700 bar
4	RPM Meter Contact & Non-Contact Mode	100 to 5000 rpm 5000 to 20000 rpm
5	Tachometer	100 RPM TO 90000 RPM

#### **Mechanical-Dimensional (Metrology)**

Sr. No.	Name of Instruments	Range/LC
1	Vernier/Dial/Digital-Caliper LC: 0.01 mm	0 TO 300 mm
2	External Micrometer LC: 0.001 mm	0 TO 25 mm
_ 3	Dial Gauge (Plunger Type) LC: 0.001 mm	0 TO 25 mm
4	Test Sieves	45 μm TO 125 mm
5	S.S. Scale/Ruler LC: 0.5 mm & 1.0 mm	Upto 1m
6	Measuring Tape LC: 1.0 mm	Upto 50m
7	Feeler Gauge	Upto 2 mm
8	Standard Foils	Upto 2 mm

#### **Mechanical (Mass)**

Sr. No.	Name of Instruments	Range/LC
1	Calibration Of Weights	1mg TO 500 g (E2 & Coarser)
	(As per OIML – R 111-1)	1 Kg TO 20Kg (F2 & Coarser)

# **Calibration Scope**

## **Mechanical (Mass Balance)**

Sr. No.	Name of Instruments	Range/LC
1	Semi Balance	1mg to 220g (L.C. 0.01mg & Coarser)
2	Balance	Upto 50kg (L.C. 0.1g) Coarser and Up to 100Kg (L.C. 5g) Coarser

## **Volumetric Equipment**

Sr. No.	Name of Instruments	Range/LC
1	Single/Multi channel micro pipette, Burette, Pipette, Flask, Beaker, measuring cylinder	10 μl to 10ml 1ml to 2000ml

## **Electro-Technical**

Sr. No.	Name of Instruments	Range/LC
1	RTD Type (PT-100)	-200 to 850°C
2	Thermo Couple(R)	
	Thermo Couple(S)	-200 to 1760°C
	Thermo Couple(J)	(As Per ITS -90)
	Thermo Couple(K)	
3	RH Controller and Indicator	10 to 100 % Rh
4	Digital Stop Watch	10 sec to 1 min
		1 min to 1hr
5	Electrical Meters (i.e. Multi-Meter, Clamp-Meter etc.)	_

## **Thermal**

Sr. No.	Name of Instruments	Range/LC
1	Temperature Sensor-RTD/TC with/	-80 to70°C
	without Indicator	70 to 250°C
	-Individual and for Equipment	250 to 650°C
2	Liquid n Glass Thermometer and Temperature Dial Gauge	-80 to70°C
		70 to 250°C
3	Humidity Sensor with/without indicator	35 to 95 %Rh @ 25°C
		10-50°C @ 50%Rh
4	Temperature Sensor-TC with/without Indicator-	300 to 1200 °C
	Individual and for Equipments (Furnace)	

## **Analytical Instruments**

Sr. No.	Name of Instruments
1	PH meter, Transmitter
2	ORP /TDS meter, Transmitter
3	Conductivity meter, Transmitter
4	Turbidity meter
5	D.O. (Dissolved Oxygen) meter and many more

# **Calibration and Validation Services**

EIE Instruments offers a wide variety of Calibration and Validation Services that meet FDA, ICH, and many European standards. We are well equipped with necessary Validation Accessories & SOP to carry out On-site Validation Process for following list of Instruments in any Pharmaceutical Industries.

- **A.** Horizontal Steam Sterilizer (Horizontal Autoclave)
- B. Vertical Steam Sterilizer (Vertical Autoclave)
- C. Hot air oven
- D. Dry Heat Sterilizer
- E. Cooling chamber
- F. Cold Room
- G. Stability Chamber

- H. Walk-In Stability chamber
- I. Refrigerator
- J. Freezer
- K. SIP System
- L. CIP System
- M. Waterbath
- N. Heating block

Validation Documents will contain following List of Information

- A. Diagram Procedures
- B. Graphical Representation
- C. Hot & Cold Point
- D. Door Opening Studies

- E. Power Failure Studies
- F. Recovery Studies
- G. Result & Conclusion

\*We also provide Preventive Maintenance Contract (PMC) and Annual Maintenance Contract (AMC) on request.

## Lab-At-Glance











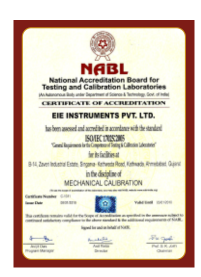














# **Our Valuable Clients**









An ISO 9001 : 2008 Certified Company)

B-14,15,16, Zaveri Industrial Estate, Opp. Shyam Villa, Singarva-Kathwada Road, Kathwada, Ahmedabad-382 430. Ph.: (079) 6604 0682, 6604 0660 • Fax:(079) 26584099 • Email: csc.eiepl@gmail.com, info@eieinstruments.com Website: www.eieinstruments.com