

IMMUSCO (Oil Field Equipment) is offering consultancy services to improve quality assurance and quality control of the products through calibration, standardization, testing, process validation

and evaluation of engineering products. IMMUSCO also possesses the capability to help steel industries in selection and services of quality control tools and equipment's i.e. Emission spectro meter , tensile testing machine , bending machine , hardness tester and impact tester , temperature gauge , pressure gauge , gauge block , balances and host of other testing and measuring tools

Our services are not limited only to provide calibration , material testing and evaluations service's but we offer technical assistance in handling shop floor problems by providing rectified measures to ensure continues and smooth operation/production of the mill's/plant.

Electrical Instruments:

Our laboratories are equipped with state of the art precision electrical measuring instrumentation with technically competent technicians performing the calibration of electrical instruments.

Mechanical Instruments Calibration:

Our mechanical calibration services cover a number of metrology disciplines including; Length, Force, Mass, Torque, Vibration, Pressure and Viscosity. The laboratory is housed within a temperature controlled environment to maintain thermal stability of both the reference standards and instruments under test.





Address: 161/J1, M.A, Johar Town, Lahore, Pakistan.

Website: www.immusco.com

E-mail: customer.support@immusco.com

Phone: 92-301-8233012

Pressure Calibration:

Our pressure calibration laboratory is equipped with a range of precision pressure balances, dead weight testers, digital calibrators to offer pneumatic, gas, hydraulic and oxygen clean pressure gauge calibration.

Temperature Calibration:

The temperature calibration laboratory offers independent calibration service for temperature probes, thermocouples, loggers, RTD probes, infrared meters, IR thermometers, thermal imaging cameras, thermistors, glass thermometers, transmitters, dry block calibrators, liquid baths, temperature controllers and displays.

Laboratory Equipment:

Laboratory instruments that we calibrate at our own laboratories or on-site include.



SR.	ELECTRICAL INSTRUMENTS	LABORATORY EQUIPMENT	MECHANICAL INSTRUMENTS	PRESSURE CALIBRATION	TEMPERATURE CALIBRATION
1	Amp Meter	Various types of meters	Accelerometers	Pressure Safety Valves	Thermometers
2	Micro-Ohm Meter	Tachometers and timing devices	Torque Wrenches	Pressure Relief Valves	Thermocouples
3	Portable & desktop Multimeters	Viscometers	Torque Screwdrivers	Pressure Calibration Sensors	Digital Thermometers and Probes
4	Calibrator	Container tanks/vessels	Floor Scales	Digital Pressure Gauges	Dial Thermometers
5	Clamp meter	Pipettes	Balances	Barometers	Furnaces and Ovens
6	Power Analyzer	Ovens and furnaces	Mass Sets	Pressure Indicators	Climatic Chambers
7	Digital Multimeter	Differential pressure gauges	Test Weights	Manometers	RTD
8	Earth Tester	Autoclaves, Sterilizers	Load Cells	Micro manometers	Temperature Controller
9	Process CalibratorRCD Tester	Incubators, Water baths	Force Gauges	Transmitters	Temperature Gauge
10	Frequency Meter	Fume cupboards	Micrometers	Test Gauges	Data Loggers
11	Resistance Box	Glass Wares	Vernier Calipers	Transducers	
12	Insulation Tester	Analytical Balances	Height Gauges	Transmitters	
13	Signal Calibrator	Dead Weights	Dial Gauges		
14	Volt Meter	Thermometers	LVDT's		(2362)
15	mA Calibrator	Scale and Balances			
16	Voltage Supply	PH Meter	-		
17	Frequency counters				
18	Electrical safety tester	_			

Address: 161/J1, M.A, Johar Town, Lahore, immusco.com

E-mail:

customer.support@immusco.com **Phone:** 92-301-8233012

Address: Office no B 04 Musaffah 14 Al Sarab Commercial Center Musaffah Abu Dhabi United Arab Emirates Phone: 971-255 64 669