

# Japsin Instrumentation<sup>®</sup>

"DELIVERING CUSTOM TESTING & MEASURING EQUIPMENT"

ISO/IEC 17025:2017 | ISO 9001:2015 Certified Organisation

## **QUALITY POLICY & OBJECTIVES**

## **Quality Policy**

The management of JAPSIN INSTRUMENTATION MUMBAI, given importance to the Quality Standard of the calibration operations. It is the policy of "Ji" to develop and maintain a Quality Management System that conforms to the requirements off the International Standard ISO/IEC 17025:2017 so that the lab can provide and maintain a consistent high quality in all work undertaken and the calibration results reported by the laboratory are accurate, reliable, repeatable and reproducible.

Quality Objectives: The quality objectives for the achieving the policy are as under

- Customer satisfaction
- Accuracy in calibration
- Timely reporting
- Regular Quality Checks

Ensure that all personnel are trained to a level of familiarity with the quality management system appropriate to the degree of responsibility.

Management is committed to effectively implement documented management system complying with ISO/IEC 17025 international standard, with the involvement of all employees. The management is also committed to continually improve the effectiveness of the management system.

## Mr. Ramesh Sethi,

CEO,

Dated: 15<sup>th</sup> Feb. 2023

Place: MUMBAI,

Japsin Instrumentation "JI" is serving the industry since 1974.

We are the Manufacturers, Suppliers & Exporters of Process Control Instruments.

- "Ji" Instruments are widely accepted by public & private sector companies.
- "Ji" products are CE approved & Our Organisation is ISO 9001:2015 Certified.
- "Ji" Products includes:
  - 1) Pressure Gauges
  - 2) Temperature Gauges
  - 3) Temperature Calibrators
  - 4) Pressure Calibrators
  - 5) Rotameter
  - 6) Manometers
  - 7) Comparison Pressure Test Pump
  - 8) Dead Weight Testers
  - 9) Level Gauges
  - 10)Flow Instruments
  - 11) Digital Instruments
  - 12) Valves
  - 13)Transmitter
  - 14) Pressure & Temperature Recorders

All the instruments manufactured by us are CE Approved with world class Quality & Reliability.

## JI PRESSURE INSTRUMENTS



#### INDUSTRIAL PRESSURE GAUGE

Dial Size(mm):63, 100, 150, 250 Ranges: 0. Vacuum upto 700 Kg/Cm2 & Above on Request. Accuracy: 0.5%, 1% FSD

Connection: 1/8", 1/4", 1/2", 3/8" BSP / NPT, M-10, M-12, M-20 On Request.

Mounting: Bottom, Back, Surface, Panel, Bracket. Case & Bezel: SS 304

Wetter Parts: SS 316 & Other on Request.



#### SEALED UNIT DIAPHARGM GAUGE

Dial Size(mm):100, 150, 250 Ranges:0. Vacuum upto 700 Kg/Cm2 & Above on Request. Accuracy:1% FSD Connection: 1/2", 3/8" BSP / NPT, M-20, Flange connection On Request. Mounting: Bottom Case & Bezel: SS 304

Wetter Parts: SS 316 & Other on Request



### **Economical Pressure Gauge**

Dial Size(mm): 50, 63, 100, 150, 250 Ranges:0. Vacuum up to 700 Kg/Cm2 &

Above on Request. Accuracy: 1.5% FSD

Connection: 1/8", 1/4", 1/2", 3/8" BSP / NPT,

M-10, M-12, M-20 On Request. Mounting: Bottom, Back, Surface, Panel,

Bracket

Case & Bezel: Mild Steel

Wetter Parts: Brass Other on Request



#### Capsule Low Pressure Gauges

Dial Size(mm):100,150, 250 Case: Weather Cast Al. Or S.S. Ranges: 0to 150 mmWc to 10000 mmWc or Vac Above on Request.

Accuracy:1% FSD

Connection:1/2", 3/8" BSP / NPT Flange connection On Request.

Mounting: Bottom

Wetter Parts: SS 316 & Other on Request

Also Available in Compact Built



#### **Draught / Draft Pressure Gauges**

Dial Size(mm):150X 78 & 200 X 104 mm Case: Fabricated Steel, Stove Enamelled black

Ranges: 0to 50 mmWc to Max 6000 mmWcor Vac

Above on Request. Accuracy: 1% FSD

Connection: 1/4" BSP / NPT Mounting: Flush Panel Back Mounting

Wetter Parts: Non Ferrous or SS Capsule

Movement: Brass



#### **Differential Pressure Gauge**

Dial Size(mm): 150

Case: Weather Cast Al. Or S.S. Ranges: 0 to 400 mmWc X 6000 mmWc &

0 to 0.6 to 25 Kg/Cm2/ Bar Above on

Request.

Accuracy:1.5% FSD

Chamber: SS

Connection: 1/4", 1/2", 3/8" BSP / NPT,

On Request.

Static Pressure: 100 Kg/Cm2 Bar

Mounting: Bottom, Flush panel with

bottom or Back Entry



#### **Electrical Contact Pressure Gauges**

Electrical Contact: Non Magnetic/ Magnetic

Contacts

Contacts: with or without relays

Contacts: 1NO, 1 NC single, 1 NO & 1 NO / 1NC & 1 NC with or without Max reading

pointer

Contact Ratings: 0.15 Amp or 1 Amp or 5

Amp. With Relay Accuracy: +/-1% FSD



#### **OIL & GAS Pressure Gauges**

Connection: 9/16" API type III for autoclave With / without collar gland

**OIL & GAS Industry High Range Pressure Gauge** 

Customised as per requirement

Visit our website for more information regarding our products & services: www.japsin.com

## JI TEMPERATURE INSTRUMENTS



## **Bimetal Dial Thermometer**

Dial Size(mm): 63, 100. 150

Case: Pressed chrome steel plated or SS Mounting: Back Horizontal & Bottom

Vertical

Bulb & Stem: 2", 3", 6" 9",12"Std.upto 48"

Long

Connection: ½" BSP (M) or as Required Material: M.S Chrome plated or SS

Bulb & Stem: 1/4", 3/8"

Range: -20 to 60 upto 600 Deg C



## **All Angle Dial Thermometer**

Dial Size(mm): 63, 100. 150

Case: Pressed chrome steel plated or SS Mounting: All Angle / 180 Deg Rotation Bulb & Stem: 2", 3", 6" 9", 12"Std.upto

48" Long

Connection: ½" BSP (M) or as Required Material: M.S Chrome plated or SS

Bulb & Stem: 1/4", 3/8"

Range: -20 to 60 upto 600 Deg C



#### Mercury In Steel Dial Thermometer

Dial Size(mm): 100, 150, 200, 250 Case: Pressed chrome steel plated or SS Mounting: Surface, Panel, bottom or back

Type: Capillary Type or Rigid Stem Capillary Protection: 3Mtr Long copper / PVC / SS.

Bulb & Stem: SS or Mild Steel Bulb & Stem Length: Std. 12" Long or as

required

Bulb & Stem Dia: 3/8", ½" OD or as

required

Connection: 1/2" BSP (M) or as required

Accuracv: +/-1%



## Vapour / Gas Dial Thermometer

Dial Size(mm): 100, 150, 200, 250
Case: Pressed chrome steel plated or SS
Mounting: Surface, Panel, bottom or back

entry

Type: Capillary Type or Rigid Stem Capillary Protection: 3Mtr Long copper /

PVC / SS.

Bulb & Stem: SS or Mild Steel

Bulb & Stem Length: Std. 12" Long or as

required

Bulb & Stem Dia: 3/8", 1/2" OD or as

required

Connection: 1/2" BSP (M) or as required

A ==.... . / 40/



## **Electrical Contact Temperature Gauges**

Electrical Contact: Non Magnetic/ Magnetic Contacts

Contacts: with or without relavs

Contacts: 1NO, 1 NC single, 1 NO & 1 NO / 1NC & 1 NC with or without Max reading

pointer

Contact Ratings: 0.15 Amp or 1 Amp or 5

Amp. With Relay Accuracy: +/-1% FSD Range: As Required



## **Anti Vibration Dial Thermometer**

Dial Size(mm): 100, 150

Case: Pressed chrome steel plated or SS

Mounting: Direct Bottom

Anti Vibration: 100 mm Log for Anti

Vibration

Bulb & Stem: SS or Mild Steel

Bulb & Stem Length: Std. 12" Long Bulb &

Stem Dia: 1/2" OD or as required

Connection: 1/2" BSP (M) or as required

Accuracy: +/-1%

Visit our website for more information regarding our products & services: www.japsin.com

## JI PRESSURE CALIBRATORS



## **Hand Held Pressure Calibrator**

Range: -1 to 40 Bar / Kg/Cm2 Accessories: All the spares long with the instrument

Accuracy: +/-0.5% F.S Pneumatic hand pump Model: JI40HHPVTP



#### <u>Hand Held Hydraulic Pressure</u> Calibrator

Range: 0 to 700 Bar / Kg/Cm2 Accessories: All the spares long with the instrument Accuracy: +/-0.5% F.S Hydraulic hand pump Model: JIHPT700



## **Hand Held Low Pressure Calibrator**

Range: -1 to 7 Bar / Kg/Cm2 Accessories: All the spares long with the instrument Accuracy: +/-0.5% F.S

Accuracy: +/-0.5% F.S Pneumatic hand pump Model: JILPP-5



## Comparison Test Pressure Calibrator

Range: 0 to 2000 Bar / Kg/Cm2 Accessories: All the spares long with the instrument Complete SS Body Gauge Separate



## <u>Comparison Test Vacuum</u> <u>Calibrator</u>

Range: 0 to 760 mmHg Accessories: All the spares long with the instrument Complete SS Body Gauge Separate



## <u>Dead Weight Tester Pressure</u> <u>Calibrator</u>

Range: 0 to 1000 Bar / Kg/Cm2 Accessories: All the spares long with the instrument

SS / MS Plates as Required Accuracy as Required



## <u>Dead Weight Tester Pressure</u> <u>Calibrator</u>

Range: 0 to 710 mmHg Accessories: All the spares long

with the instrument

SS / MS Plates as Required Accuracy as Required



## <u>Digital / Master Pressure</u> <u>Gauge</u>

Range: -1 to 1000 Bar / Kg/Cm2

Accuracy: 0.1% F.S

Power Supply: 9 V DC battery



## **Digital / Master Pressure Gauge**

Range: -1 to 700 Bar / Kg/Cm2

Accuracy: 0.25% F.S

Power Supply: 9 V DC battery. With Multiple

Units

Note: The above instruments are supplied with calibration certificate traceable to National Standard.

Visit our website for more information regarding our products & services: www.japsin.com

## JI TEMPERATURE CALIBRATORS



# TEMPERATURE CALIBRATION BATH (DRY BLOCK TYPE JITB - 650)

Range: Ambient to 650 Deg C Regulation of the Heating Block: PID

Regulator

Power Supply: 230 V AC, 50 Hz Power Consumption: 1000 Watts

Accuracy: +/-0.5% F.S



# TEMPERATURE CALIBRATION BATH (DRY BLOCK TYPE JI30125)

Range: -30 to 125 Deg C
Regulation of the Heating Block:

PID Regulator

Power Supply: 230 V AC, 50 Hz Power Consumption: 1000 Watts

Accuracy: +/-0.5% F.S



# TEMPERATURE CALIBRATION BATH (DRY BLOCK TYPE JI1200)

Range: 300 to 1200 Deg C
Regulation of the Heating Block: PID

Regulator

Power Supply: 230 V AC, 50 Hz Power Consumption: 1000 Watts

Accuracy: +/-0.5% F.S



# DIGITAL CALIBRATOR THERMOCOUPLE/RTD

Model: JI50PDC

For More Details Please Contact:

www.jigauges.com www.japsin.com

japsin33@mtnl.net.in



# PORTABLE DIGITAL CALIBRATOR MV/MA/RTD

Model: JI49PDC

For More Details Please Contact:

www.jigauges.com www.japsin.com

iapsin33@mtnl.net.in



# PORTABLE DIGITAL CALIBRATOR MV/VOLT/MA

Model: JI23PDC

For More Details Please Contact:

www.jigauges.com www.japsin.com

iapsin33@mtnl.net.in

Note: The above instruments are supplied with calibration certificate traceable to National Standard.

Visit our website for more information regarding our products & services: www.japsin.com

## JI TEMPERATURE & PRESSURE RECORDERS



## <u>Temperature Circular Chart Recorder</u> <u>Single pen</u>

Range: 0 to up to 600 Deg C
Capillary: 3 mtr. Std or As Required
Connection: As Required
MOC: SS Case or Mild Steel or As
Required
100 Charts & 2 pens Along with the
Recorder



### Pressure Circular Chart Recorder Single pen

Range: 0 to up to 700 Bar /

Kg/Cm2

Capillary: 3 mtr. Std Connection:

As Required

MOC: SS Case or Mild Steel or

As Required

100 Charts & 2 pens Along with

the Recorder



## Temperature & Pressure Circular Chart Recorder Double pen

Temp Range: 0 to up to 600 Deg C Pressure Range: 0 to up to 600 Bar Capillary: 3 mtr. Std or As Required Connection: As Required MOC: SS Case or Mild Steel or As Required 100 Charts & 2 pens Along with the



#### **Strip Chart Recorder**

Temp Range: 0 to up to 600 Deg C Pressure Range: 0 to 700 Bar / Kg/Cm2 100 Charts & 2 pens Along with the

Recorder

Input signal: 4-20 mA Chart Speed: 20mm/Hr Chart Width: 100 mm

Power Supply: 240 Vac /50 Hz main

operated

## JI TEMPERATURE SENSORS



## **Industrial RTD's**

Recorder

Sensor: Pt-100 / Pt-500/ Pt-1000 Accuracy: Class A / Class B Sheath: AISI 316 SS

Sheath Size: 3 mm / 6 mm / 8 mm Or

As Required

Enclosure: WP/FLP/ Ex-Proof

Connection: 1/2" NPT (M) / 1/2" BSP (M)

Or As Required

Head Extension: Fixed / Adjustable



#### **Industrial Pencil Type RTD's**

Sensor: Pt-100 / Pt-500/ Pt-1000 Accuracy: Class A / Class B

Sheath: AISI 316 SS

Sheath Size: 3 mm / 6 mm / 8 mm Termination: PTFE/SS Braided

Compensating Cable

Connection: 1/2" NPT (M) / 1/2" BSP

(M)

Cable Length: As Required



#### **Industrial Hygienic RTD's**

Sensor: Pt-100 / Pt-500/ Pt-1000 Accuracy: Class A / Class B Sheath: AISI 316 SS

Sheath Size: 3 mm / 6 mm / 8 mm Or

As Required

Enclosure: WP/FLP/ Ex-Proof Connection: 1 1/2" Tri-clover / 2" Tri-

clover

Option: Tri- Clamp, Sealing Gasket



## **Industrial RTD's with Thermowell**

Sensor: Pt-100 / Pt-500/ Pt-1000 Accuracy: Class A / Class B

Sheath: AISI 316 SS

Sheath Size: 3 mm / 6 mm / 8 mm Or

As Required

Enclosure: WP/FLP/ Ex-Proof Protection Tube: Pipe-1/2" Sch 40 Connection: Threaded / Flanged

Visit our website for more information regarding our products & services: www.japsin.com

## JI TEMPERATURE SENSORS



## **Industrial Thermocouples**

Sensor: K / J / E / T / S / N / R / B Accuracy: Standard / Special

Sheath: AISI SS 316, SS 310, SS 446,

**INC 600** 

Enclosure: WP/FLP/ Ex-Proof

Connection: 1/2" NPT (M) / 1/2" BSP (M) Or As

Required

Head Extension: Fixed / Adjustable



# Industrial Roller Type Thermocouple

Sensor: K

Surface probe with 4" long handle & 4 bearing,10 mtr. Cable suitable for -50 to 750

deg C with connector



### **Industrial Thermocouples**

Sensor: K

Accuracy: Standard Sheath: AISI SS 316

Sheath Size: 3 mm / 6 mm / 8 mm

Termination: PTFE/SS Braided Compensating

Cable

Connection: 1/2" NPT (M) / 1/2" BSP (M)

Cable Length: As Required

## JI STAINLESS STEEL FITTINGS



#### **Stainless Steel Fittings**

- Stainless Steel Male Stud
- Stainless Steel Swivel Elbow
- Stainless Steel Swivel Tee
- · Stainless Steel Straight Connector
- Stainless Steel Equal Elbow
- Stainless Steel Equal Tee
- Stainless Steel Equal Bulk-Head



## **Stainless Steel & PVC Valves**

- Flanged Floating Ball Valves
- Flanged Ball Valves
- Threaded or solder Joint Ball Valves
- 3 Way Ball Valves
- 2 Way Ball Valves

Visit our website for more information regarding our products & services: www.japsin.com

## JI ROTAMETER



## Acrylic Tube Rotameter

Metering Body: Acrylic Wetted Parts: SS / Teflon Float: SS /Teflon / PVC/ P.P

Pipe Connection: Threaded / Flanged Top &

O Ring: STD Neoprene / Teflon Viton Silicon

Scale: Engraved On The Body

Temp: Upto 70 Deg C

Accuracy: +-2%



## Glass Tube Rotameter

Metering Body: Borosilicated Tapered Glass

Wetted Parts: SS / Teflon Float: SS /Teflon / PVC/ P.P

Pipe Connection: Threaded / Flanged Top &

Bottom

Body: ALM with MS Cover with transparent

Acrylic clear

Temp: Upto 150 Deg C Accuracy: +-1%

## JI MANOMETER



## Acrylic Single Limbed Manometer

Range: 0 to 500 mm WC / Hg with 1 mm Wc /

Hg Or as required

End fittings: 1/4" PP / SS Nozzles

Description: Single limbed acrylic tube block with

calibrated scale

Mounting: Wall Mounting Accuracy: +/-1% FSD



## Acrylic U Tube Manometer

Range: 300-0- 300 mm WC / Hg with 1

mm Wc / Hg Or as required

End fittings: 1/4" PP / SS Nozzles Description: U Shaped acrylic tube block

with calibrated scale

Mounting: Wall Mounting Accuracy: +/-1% FSD



## Glass Single Limbed Manometer

Range: 0 to 500 mm WC / Hg with 1 mm Wc /

Hg Or as required

End fittings: SS Nozzles

Description: Single limbed borosilicate glass tube enclosed in MS powder coated case & front see thru acrylic window with calibrated

scale

Mounting: Wall Mounting Accuracy: +/-1% FSD



## **Glass U Tube Manometer**

Range: 5000-0- 5000 mm WC / Hg with 1

mm Wc / Hg Or as required

End fittings: SS Nozzles

Description: U shaped borosilicate glass tubes enclosed in MS powder coated case

& front see thru acrylic window with

calibrated scale

Mounting: Wall Mounting / Stand Mounting

Accuracy: +/-1% FSD



## Mc Leod Gauge For Ultra High Vacuum

<u>Use</u>

Range: 10 mm to 0.001 mm of Hg

Type: Tilting type Gauge

MOC: MS Powder Coated, SS 316 & SS 304 Reservoir: Approx 15cc of Mercury Required

Dimensions: 9"X6"X1"



## **Inclined Tube Manometer**

Range: 0 to 100 mm Wc or as

required

End fittings: PP / SS Nozzles Description: Acrylic block with inclined tube & spirit level Accuracy: +/-1% FSD

Visit our website for more information regarding our products & services: www.japsin.com

# JI ELECTROMAGNETIC FLOWMETERS / TOTALIZERS / TURBINE FLOWMETERS



## JI FLOWMETER

- Electromagnetic Flowmeter With Field Mounted Flow Rate Indicator, Totalizer & 4-20 mA Output
- Turbine flowmeter with Field Mounted Flow Rate Indicator, Totalizer & 4-20 mA Output
- Vortex Flowmeter with Temperature & Pressure Compensation

For More Details Please Contact: www.jigauges.com

www.japsin.com

japsin33@mtnl.net.in

## JI LEVEL INSTRUMENTS



## JI Level Instruments / Gauges

- Reflex Level gauges
- Magnetic Level Gauges
- Tilt Type Level Switches
- Industrial Pitot Tube
- Sight Glass Indicator
- Level Glass Indicator
- Flapper Sight Glass Indicator

### For More Details Please Contact:

www.japsin.com

japsin33@mtnl.net.in

Visit our website for more information regarding our products & services: www.japsin.com

Registered Address:40, Picket Road, 2nd Floor, Kalbadevi, Mumbai - 400 002, Maharashtra, India.

Branch Address: Unit No 35, 2nd Floor, Sumtinath Industrial Premises Co-op Soc Ltd, Chincholi Bunder Road, Off Link Road, Mind Space, Malad (west), Mumbai 400064, India.

Ph: +91-22-46003034

Landline Phone: +91-22-46003034

Email : sales@japsin.co.in | japsin33@mtnl.net.in







