

Instrumentation for Oil & Gas Applications

Pressure and Temperature Measurement



Mechanical Pressure Measurement

Type 212.53, 213.53 and 213.40 are ideal choices for Oil and Gas applications requiring an economical dry or liquid-filled pressure gauge. When vibration and/or pulsation are present, the glycerine fill dampens the Bourdon tube and minimizes pointer oscillation, which reduces wear on the gauge movement.

Stainless Steel Case, Brass Internals, Field Liquid-fillable

212.53, 213.53

Size
2", 2½", 4"

Case
304 SS

Ring
Polished stainless steel, crimped-on

Wetted parts
Copper alloy

Window
Polycarbonate

Liquid fill
Dry (212.53); glycerine (213.53)

Accuracy
±2/1/2% of span (2", 2½"); ±1.0% of span (4")



Industrial Gauge, Factory-filled Case

213.40

Size
2½", 4"

Case
Forged brass

Ring
Gold-plated ABS (2½");
chrome-plated brass (4")

Wetted parts
Copper alloy

Window
Acrylic

Liquid fill
Glycerine

Accuracy
±2/1/2% of span (2½"); ±1.0% of span (4")



All Stainless Steel Bourdon Tube

The type 232.54 Xmas Tree Gauges was specifically designed for "Christmas tree" control assemblies mounted on oil and gas wellheads where harsh environments exist and maintenance must be minimized.

232.54 XMAS Tree

Size
4"

Case
304 SS with vent plug

Ring
Polished stainless steel bayonet

Wetted parts
316 SS

Window
Laminated safety glass

Accuracy
±1.0% of span



All Stainless Steel, Field Repairable, Field Liquid-fillable

Featuring all stainless steel construction, these industrial and process grade gauges ensure long service life in the harshest, most demanding environments. Typical applications include process and chemical industries that require high quality precision instruments.

232.54, 233.54

Size
2½", 4"

Case
Stainless steel

Ring
Stainless steel bayonet, twist-on

Wetted parts
316 SS

Window
Safety glass

Liquid fill
Dry (232.54); glycerine (233.54)

Accuracy
±2/1/2% of span (2½"); ±1.0% of span (4")



All Stainless Steel, Field Liquid-fillable

WIKA stainless steel liquid-filled gauges are recognized worldwide as the standard of accuracy and durability for use in fluid power and hydraulic systems. These gauges are ideal for skid systems, panels, compressors and pumps which may produce excessive vibration and pulsation.

232.53, 233.53

Size
2", 2½", 4"

Case
304 SS

Ring
Polished stainless steel,
crimped-on

Wetted parts
316 SS

Window
Polycarbonate

Liquid fill
Dry (232.53); glycerine (233.53)

Accuracy
±2/1/2% of span (2 and 2½"); ±1.0% of span (4")



Low Pressure Process Gauge

WIKA type 6X2.34 low pressure process gauges offer accurate readings in harsh ambient conditions. They are able to measure the pressure of gaseous media from as low as 10" H₂O to 275" H₂O (10 psi) or other equivalent units of pressure or vacuum. The finely polished nickel-silver pinion gear and shaft of the movement ensure repeatable accuracy.

6X2.34

Size

4½"

Case

Black plastic reinforced thermoplastic

Ring

Threaded thermoplastic

Wetted parts

612.34 - brass
632.34 - 316 SS

Window

Acrylic

Liquid fill

Silicone (633.34) for ranges 40" WC and up

Accuracy

± 2/12% of full span per ASME B40.1 Grade A



Differential Pressure Gauge, Piston Style

These piston-style differential pressure gauges are suited for use in applications requiring low/medium differential pressure ranges in combination with high working pressures. The 700.04/05 series is intended for measuring pressure drops across filters, strainers, separators, heat exchangers and gas recovery systems.

700.04 / 700.05

Size

2½", 4½"

Case & bezel

Reinforced plastic

700.05
2½"

Sensor housing

316L SS or black anodized aluminum

Wetted parts

Aluminum or 316 SS sensor housing
316 SS spring, ceramic magnet,
Buna-N separation diaphragm (700.05)
Viton® sealing rings (700.04)

Window

Acrylic or shatter-resistant safety glass

DP ranges

0...5 psid thru 0...100 psid (700.04)
0...50" H₂O thru 0...100 psid (700.05)

Max. working pressure

6,000 psig (700.04)
3,000 psig (700.05)

Accuracy (applied to ascending pressure only)

700.04: ± 2% of full span
700.05: ± 3% of full span (ranges 0...15 psid and up)
± 5% of full span (ranges below 0...15 psid)
± 5% of span (increasing), ranges 50" H₂O thru 300" H₂O



700.04
4½"

Differential Pressure Gauge, Process Industry

This stainless steel differential pressure gauge is suitable for corrosive environments and gaseous and liquid media that will not obstruct the pressure system.

732.51

Size

4", 6"

Ranges

7" H₂O to 400 psi.
Scale range 7" H₂O: Full scale length approximately 180° or equivalent other units of pressure or vacuum.

Max. working pressure

600 psig

Accuracy

± 1.5% of span

Case

Stainless steel with stainless steel bayonet ring. Blow-out plug in back of case.

Window

Laminated safety glass

Dial

White aluminum with black lettering

Pointer

Black aluminum, adjustable



Differential Pressure Gauge, Dual Diaphragm Style

This dual diaphragm / liquid filled sensor element type gauge is designed for applications requiring low / medium differential pressure ranges in combination with high working pressures. The 732.26 is standard suitable for O₂ service and is ideally for cryogenic applications, such as liquid level measurement.

732.26

Size

4½", 6"

Case

Black powder-coated aluminum

Bezel

Stainless steel polished

Sensor housing

316L SS

Wetted parts

316 SS diaphragm

Window

Acrylic or shatter-resistant safety glass

DP ranges

0...100" H₂O thru 0...400 psid

Max. working pressure

600 psig

Accuracy

± 1% of span



Electronic Pressure Measurement

Explosion-proof Hazardous Area Pressure Transmitter

The E series transmitters are CSA, FM-approved explosion-proof for Class I, Division I hazardous environments.

E-10, E-11

Ranges

5 psi to 15,000 psi, vacuum, compound, absolute

Output

4-20 mA or 1-5V low power

Accuracy

≤0.25% B.F.S.L.



E-10 factory sealed with flying leads



E-10 with cable



E-11 with cable



Intrinsically Safe Hazardous Area Pressure Transmitter

WIKA's intrinsically safe transmitters are FM, ATEX and CSA-approved. They are designed for installation in Class I, Division 1 hazardous locations.

The IS-21 features a flat, non-clogging diaphragm designed to measure media containing sludge, slurry or particulates.

IS-20, IS-21

Ranges

50 InWC to 15,000 psi (IS-20),
50 InWC to 8,000 psi (IS-21)
vacuum, compound, absolute

Output

4-20 mA

Accuracy

≤0.25% B.F.S.L.



IS-20



IS-21



Non-incendive Hazardous Area Pressure Transmitter

Type N-10/N-11 pressure transmitters are specifically designed for gas compressor systems. These transmitters are engineered to meet Class I, Division 2 non-incendive protection in hazardous environments.

N-10, N-11

Ranges

5 psi to 15,000 psi, vacuum, compound, absolute

Output

4-20 mA or 1-5V low power

Accuracy

≤0.25% B.F.S.L.



N-10



N-11

Intrinsically Safe

IL-10

WIKA IL-10 intrinsically safe submersible liquid level transmitters are engineered for a wide variety of industrial and municipal liquid level measurement applications installed in hazardous areas. Each transmitter undergoes extensive quality control testing and calibration to achieve high accuracy and reliability.

Ranges

50 InWC to 400 psi

Output

4-20 mA, 2-wire

Accuracy

≤0.125% B.F.S.L.



Electronic Pressure Measurement Electronic Temperature Measurement

Intrinsically Safe Hazardous Area Pressure Transmitter

WIKA's intrinsically safe transmitters are FM, ATEX and CSA-approved. They are designed for installation in Class I, Division 1 hazardous locations.

The IS-20-F has an all stainless steel integral junction box for installation in harsh environments.

The IS-21-F transmitter features a flush diaphragm process connection and is specifically designed for the measurement of viscous fluids or medias containing solids that may clog a NPT process connection.



IS-20-F
with
1/2" female
conduit



IS-21-F
with
1/2" female
conduit

IS-20-F, IS-21-F

Ranges

50 InWC to 15,000 psi (IS-20-F),
50 InWC to 8,000 psi (IS-21-F)
vacuum, compound, absolute

Output

4-20 mA

Accuracy

≤0.25% B.F.S.L



Digital Temperature Transmitter

The T12 digital temperature transmitter is designed for universal use in the oil and gas industry. It offers a high accuracy, galvanic isolation and an excellent EMI protection.

The transmitter can be delivered with either a basic configuration or configured according to customer's specifications.



T12

Input

RTD, Thermocouple

Programming

Ranges and sensor programmable using Windows software

Measurement error

± 0.2 °C

EMC

CE

Output

4-20 mA 2-wire

Environmental conditions

-40...+85°C, -50...+85°C opt.
95% Rh protection



Digital Temperature Transmitter

Via HART® protocol, the T32 temperature transmitter is configurable (interoperable) with a variety of open configuration tools. In addition to the different sensor types (e.g. sensors in accordance with DIN EN 60 751, JIS C1606, DIN 43 760, IEC 60 584 or DIN 43 710), customer specific sensor-curves can also be defined through the input of user-defined linearization data.



T32 HART®

Input

RTD, Thermocouple



Programming

Ranges and sensor programmable with Windows software and common asset management systems, and HART® Communicator

Measurement error

± 0.08 °C

EMC

CE, NAMUR NE21

Output

4-20 mA, HART® protocol

Environmental conditions

-40...+85°C, -50...+85°C opt.
95% Rh protection

Digital Temperature Transmitter

The Fieldbus temperature transmitter type T53.10 with FOUNDATION™ and PROFIBUS® PA Fieldbus Communication is suitable for temperature measurement with resistance thermometers and thermocouples. Resistance and mV measurements with or without customer specific linearization are possible. Difference, average or redundancy temperature measurements can be provided.



T53.10 PROFIBUS® PA

Input

Pt 25, Thermocouple

Programming

Ranges and sensor programmable using Windows software

Measurement error

± 0.2 °C

EMC

CE

Output

FOUNDATION™ Fieldbus, PROFIBUS® PA

Environmental conditions

-40...+85°C
95% Rh protection



Mechanical Temperature Measurement

High Precision & Calibration

Process Grade Bimetal Thermometers

WIKA's bimetal process grade thermometers are suitable for nearly every direct-reading thermometer application. Their durable construction ensures reliable readings and long-lasting service. The superior quality of the WIKA types 30, 31, 32, 50, 51 and 52 is reflected in the seven-year warranty.

TI.30, TI.31, TI.32, TI.50, TI.51, TI.52

Size

3", 5"

Case & stem

304 SS

Stem lengths

2½" to 72" (call factory for lengths over 72")

Case configuration

Back-connected, bottom-connected, adjustable angle

Connection

½" NPT on 3" and 5" dials (std.)

Window

Flat instrument glass

Dial

White aluminum; anti-parallax

Pointer

Black aluminum

Accuracy

±1.0% of span ASME B40.3 Grade A

Scale

Single °F or °C or dual scale

Ranges

-100°F (-70°C) to 1000°F (500°C), available in dual scale F&C, Fahrenheit only or Celsius only

External reset

A slotted hex adjustment head offers screwdriver or wrench use to field calibrate the thermometer

Fill policy

WIKA does not recommend continued use of filled instruments at operating temperatures above 400°F(204°C) or below -100°F(-70°C)

Hermetic seal

Hermetically sealed per ASME B40.3.; ingress protection IP 65; NEMA 4X; guaranteed not to fog

Immersion

For accurate temperature readings, immerse stem a minimum of 2" in agitated liquid or 4" in moving air or gas

Options

Dampened movement; min-max pointer; 3/8" stem; 316 SS wetted parts; safety glass; Lexan® and acrylic windows; silicone fill



TI.30



TI.32



TI.50



TI.52

Gas Actuated Thermometers

WIKA gas actuated dial thermometers are easy-to-read and provide excellent performance throughout their ranges. They provide extremely accurate temperature readings from remote locations or mercury-sensitive environments.

TI.R45, TI.R60

Dial

4½", 6"

Case connection

Front flange, back flange, u-clamp, phenolic turret, direct reading adjustable angle

Connection

Variety of connection systems

Capillary lengths

Up to 99'

Ranges

-320°F(-200°C) to 1200°F(650°)

Options

Dampened movement; bendable extensions up to 18" with sliding union; copper bulb, capillary & braided armor; stainless steel bulb; capillary & spring armor; stainless steel interlocking armor; acrylic or shatterproof glass window

Note: Thermometer pictured with optional thermowell installed.



TI.R45 with Just-Rite connection

Digital Test Gauge

WIKA has calibration test equipment available for temperature or pressure, mechanical or electronic, field use, or use in labs. With EN and N.I.S.T. traceable products, WIKA can provide the required equipment to maintain metrology and calibration laboratories.

CPG 1000

Pressure units

Displays in 18 standard pressure units with 1 custom unit

Features

MIN/MAX, TARE, dampening

Approvals

CSA/US intrinsically safe, Class 1, Div. 2 Groups A, B, C, & D; CE approved

Accuracy

±0.05% full scale



Thermowells

Thermowells for temperature instruments are recommended for all processes where measurement is of a corrosive medium, high pressure or high flow application. WIKA thermowells are available from a complete selection of base materials, as well as shields and coatings, and in threaded, flanged, welded and sanitary connections. WIKA thermowells are offered in .260" and .385" bores. WIKA sanitary thermowells meet the criteria for 3A sanitary standard 09-09 requirements. WIKA also manufactures thermowell conversion kits to adapt different thermowells to new types of thermometers.

**TW.FL / TW10, TW.TH / TW15, TW.SW / TW20,
TW.WI / TW25, TW.SC / TW30**

Process connections

Threaded, flanged, welded, sanitary

Instrument connection

1/2" NPSM standard

Shank configurations

Stepped, straight, tapered

Bore diameter

.260", .385"

Materials

Brass, AISI 304, AISI 316,
(other materials available)

Surface finish

Brass: 60-100Ra; AISI 304
& AISI 316; sanitary:
(AISI 304 & 316): 16-32Ra



Mini-siphon

The WIKA type 910.24 mini-siphon is specifically designed to replace the old pigtail and coil siphon. The mini-siphon has a thermal barrier which protects the pressure gauge from harmful steam, hot vapors and liquids, and contains a unique inner chamber that reduces pressure surges and "water hammer". By mounting the gauge closer to the process, the mini-siphon is designed to eliminate gauge whip and vibration that is typically found on traditional siphons.

910.24



Adjustable Over-pressure Protector

Over-pressure protectors protect the pressure gauge from damaging spikes and surges that exceed the rated capacity of the instrument. WIKA over-pressure protectors come in seven selectable ranges from 6 psi to 8,700 psi. Available in 316 SS.

910.13



Pressure Snubbers

Pressure snubbers dampen pressure oscillations, allowing easy reading of the "average" pressure. They also protect the gauge from damaging pulsation and spikes. Available in brass and 316 SS with porous, piston and throttling types.

910.12.100, 910.12.200, 910.12.300



910.12.100
Porous



910.12.200
Piston



910.12.300
Throttling

Siphons

Siphons protect instruments from high temperature mediums such as saturated steam. The high temperature steam condenses in the siphon, preventing it from damaging the gauge internals. Available in brass, steel or 316 SS. For horizontal (coil) or vertical (pigtail) installations.

910.15.100, 910.15.200



910.15.200
Coil



910.15.100
Pigtail



For over 60 years, WIKAI Instrument Corporation has continuously advanced pressure gauge, transmitter and temperature measurement instrumentation. As the global leader in lean manufacturing, WIKAI offers a broad selection of stock and custom instrumentation solutions, which are often available for distribution within days. Producing over 43 million gauges, diaphragm seals, transmitters and thermometers worldwide annually, WIKAI's extensive product line provides measurement solutions for any application. The WIKAI sales team, along with its customer service and technical staff members, are ready to share their extensive product and industry knowledge to make your business experience with WIKAI productive and progressive.



**Industrial Gauge,
Factory-filled Case**

213.40



**Non-incandive
Pressure Transmitter**

N-10

WIKAI provides distinctive service and support to our channel partners and customers:

- Award winning U.S.-based manufacturing, sales and ordering customer service and technical support
- Certified technical specialists who conduct Best Practice Instrument Reviews with performance improvement reports
- An in-house engineering team for product customization and innovation
- Proven capabilities to connect with customer business processes for ordering and inventory management
- Web-based customer service features, including RFQs, literature request and competitor product cross reference

**WIKAI Instrument Corporation
Pressure and Temperature Measurement**

1000 Wiegand Boulevard
Lawrenceville, GA 30043
Toll Free 1-888-WIKAI-USA (945-2872)
Tel (770) 513-8200 Fax (770) 277-2641
info@wika.com • www.wika.com/tronic

B011 - 1,000 Rev 3 11/11

