Catalog 900

Product Catalog CONNEXION Pressure and Temperature Measurement



- Mechanical Pressure
- Diaphragm Seals
- Mechanical Temperature
- Accessories



Product Catalog 900

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Product Catalog 900

Mechanical Pressure Diaphragm Seals Mechanical Temperature Accessories

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For complete detailed information, including electronic pressure, electronic temperature and ultra high purity products, please visit www.wika.com.

Product Catalog > Selecting a Pressure Gauge

Selecting a Pressure Gauge

CONNEXION

When selecting a pressure gauge, it is important to consider the following factors to ensure safety and accuracy:

- 1. Pressure fluid composition
- 2. Pressure fluid temperature
- 3. Ambient conditions
- 4. Pressure range
- 5. Conditions affecting wear of the system
- 6. Method of mounting
- 7. Required accuracy

1. Pressure fluid composition

Since the sensing element of a pressure gauge may be exposed directly to the measured medium, consider the characteristics of this medium. It may be corrosive, it may solidify at various temperatures, or it may contain solids that will leave deposits inside the sensing element. For pressure fluids that will not solidify under normal conditions or leave deposits, a Bourdon tube gauge is acceptable. Otherwise a Sealgauge[®] or diaphragm seal should be used. A chemical compatibility chart follows this section to aid in the selection of the proper sensing element material.

2. Pressure fluid temperature

Steam and other hot media may raise the temperature of the gauge components above safe working limits of the sealed joints. In these cases it is recommended that a siphon, cooling tower or diaphragm seal be used in conjunction with the pressure gauge.

3. Ambient conditions

The normal ambient temperature range for WIKA pressure gauges is -40° F to $+140^{\circ}$ F (-40° C to $+60^{\circ}$ C) for dry or silicone-filled gauges and -4° F to $+140^{\circ}$ F (-20° C to $+60^{\circ}$ C) for glycerine-filled gauges. The error caused by temperature changes is +0.3% or -0.3% per 18°F rise or fall, respectively. The reference temperature is 70°F (20° C). The correction is for the temperature of the gauge, and not the temperature of the measured medium. Remote gauge mounting using a diaphragm seal and capillary line is one alternative for applications involving extreme ambient temperature.

Moisture and weather effects must also be considered. Liquid-filled gauges prevent condensation build up. For outdoor use, stainless steel, brass, or plastic cased gauges are recommended.

4. Pressure range

A gauge range of twice the working pressure is generally selected. The working pressure in all cases should be limited to 75% of the gauge range. Where alternating pressure and pulsation are encountered, working pressure should be limited to 2/3 of the gauge range.

5. Conditions affecting wear of the system

In applications involving severe pressure fluctuation or pulsation, the use of restrictors and/or snubbers is recommended. In addition, liquid-filled gauges increase the service life of gauges in these conditions. WIKA liquidfilled gauges are generally filled with glycerine. Silicone for larger temperature extremes and Halocarbon[®] for use with oxidizing agents such as chlorine, oxygen, and hydrogen peroxide are also available.

6. Method of mounting

Radial (LM) and back (CBM or LBM) connections are available for most WIKA gauges. WIKA stocks gauges with standard NPT threaded connections. Other types such as metric threads, straight threads, hose barbs, and special fittings are available as a special order.

Pressure gauges should be mounted in the upright position. For applications where the gauge is mounted side ways, horizontally, or upside down, contact WIKA Customer Service for gauge type compatibility.

7. Required accuracy

WIKA stocks gauges with accuracies from $\pm 3/2/3\%$ to $\pm 0.1\%$ of span (ASME Grade B to Grade 4A).

To ensure safe and accurate gauge selection, you must take all of the above factors into consideration. When in doubt, please do not hesitate to contact your local stocking distributor or WIKA Customer Service for assistance!

Product Catalog > Chemical Compatibility Chart

Chemical Compatibility Chart

Acetic Acid	В	Ethyl Acetate	Α	Oxygen	А
Acetic Anhydride	D	Ethyl Cellulose	В	Paraffin	A
Acetone	В	Ethylene	Α	Phosphoric Acid	В
Acetylene	В	Ethylene Dibromide	В	Photographic Solutions	В
Alcohol	A	Ethylene Dichloride	D	Pickling Solutions	В
Alums	В	Ethylene Glycol	Α	Picric Acid	В
Aluminum Sulfate	В	Ferric Nitrate	В	Picric Acid (dry)	В
Ammonia	В	Ferric Sulfate	В	Potassium Chloride	D
Ammonium Carbonate	В	Formaldehyde	В	Potassium Cyanide	В
Ammonium Hydroxide	D	Freon	Α	Potassium Permanganate	В
Ammonium Phosphate	D	Gallic Acid	В	Prestone	А
Beer	А	Gas (for lighting)	Α	Salicylic Acid	Α
Benzine	A	Gasoline	Α	Sea Water	С
Benzol	A	Gasoline (refined)	В	Silver Nitrate	В
Benzyl Alcohol	В	Glucose	С	Sodium Carbonate	D
Bleach Liquors	В	Glycerine	Α	Sodium Cyanide	D
Bordeaux Mixture	A	Hydrocyanic Acid	В	Sodium Hydroxide	D
Butane	В	Hydrogen	В	Sodium Nitrate	В
Butanol	A	Hydrogen Peroxide	В	Sodium Peroxide	В
Butyric Acid	В	Kerosene	Α	Sodium Phosphate	В
Calcium Bisulfite	В	Lacquers	Α	Sodium Sulfate	В
Calcium Chloride	С	Lactic Acid	В	Sodium Sulfide	D
Calcium Hydroxide	В	Lysol	В	Sodium Sulfite	В
Carbon Dioxide(dry)	В	Magnesium Hydroxide	С	Sulfur Dioxide	D
Carbon Bisulfide	В	Magnesium Sulfate	В	Sulfur Dioxide (dry)	В
Casein	В	Mercury	В	Sulfuric (75%)	В
Chloroform	В	Methyl Chloride	D	Sulfurous Acid	В
Chromic Acid	В	Methyl Salicylate	D	Tanning Liquors	D
Citric Acid	В	Naphtha	Α	Toluene	А
Coal Gas	Α	Nickel Acetate	В	Vegetable Oils	В
Copper Sulfate	В	Nitric Acid (pure)	В	Vinegar	В
Cottonseed Oil	В	Nitrous Acid	D	Water	Α
Creosote (crude)	В	Nitrous Oxide	D	Whiskey	В
Dextrine	Α	Oil (lubricating)	А	Wines	В
Ethers	D	Oil (refined)	Α	Zinc Sulfate	В

NOTE: For steam service, a siphon is required.

Find the process fluid in the table above and match the letter code (A,B,C, or D) with the wetted part material listed below:

Product Catalog > Advantages of Liquid-Filled Gauges

Advantages of Liquid-Filled Gauges

Liquid-filled gauges

Liquid-filled pressure gauges provide a number of advantages:

- * the liquid absorbs vibration and pressure spikes
- * the dampening action of the liquid enables the operator to take readings during conditions of rapid dynamic loading and vibration
- * the liquid lubricates all moving elements, dramatically reducing wear in the movement
- * because most liquid-filled gauges are filled with non-aqueous liquid and hermetically sealed, they perform in corrosive environments and are immune to moisture penetration and icing, and shock effects are lessened

Liquid-filled gauges enhance the reliability and integrity of the measuring system for long periods under extreme operating conditions.



Indicates liquid-fillable pressure gauge.

Liquid Fill Fluid

Ambient Temperature Ratings (Table A)

Allowable Operating Range - Temperature range in which the operation of the gauge is not adversely affected by the filling liquid. At temperatures above the maximum rating, the fluid may break down. At temperatures below the minimum rating, the fluid may solidify (freeze).



NOTE: Some parts of the pressure gauge may not be able to withstand temperatures above 140°F. Consult with the factory for technical assistance for these applications.

Choose the Right Liquid

The type of liquid used to fill the gauge varies with the application. Although pure glycerine provides the best performance in most applications, each has its own requirements. Guidelines to help ensure that a fluid is properly matched to an application are:

- if icing is a problem, use gauges filled with silicone oil or other comparable liquids. They have low viscosities even at -60°C
- * if the system has electric accessories, such as contacts, use insulating oils, and
- * if extreme temperature fluctuations are expected, use silicone oils

The higher the liquid viscosity, the greater its dampening capacity. The reason for this is that dampening changes in proportion to the temperature-dependent viscosity of the filling liquid. The suitable degree of dampening depends on the operating requirements the gauge must meet, such as pointer response time, pressure extremes, vibration, and changes in pressure. WIKA can recommend specific liquids to suit problem applications.

Fill Fluid	Allowable Operating Range
Glycerine Dow 99.7% USP, Synthetic 1118 Centistokes at 68°F	-4°F to 140°F -20°C to 60°C
Silicone Dow Corning 200 Fluid 1000 Centistokes at 77°F	-40°F to 140°F -40°C to 60°C
Halocarbon® Halocarbon® Products 6.3 Centistokes at 100°F	-40°F to 140°F -40°C to 60°C

Table A - Allowable Ambient Temperature Ratings

Liquid-Filled Gauge Case Venting

For pressure gauges with full scale ranges of 300 psi and below (including vacuum and compound ranges of 30" Hg-0-200 psi and below), case venting (after the gauge is installed) is necesary to preserve the accuracy. Temperature fluctuations during shipment and in the process application cause the liquid filling to expand and contract which in turn increases or decreases case pressure. As a result, accuracy can be decreased and the pointer may not return to zero properly until the gauge is vented to the atmosphere.

To vent a WIKA gauge, move the valve to the open position which will release any pressure or vacuum built up in the case. If the gauge is installed in an upright position, the lever can be left in the open position. The lever allows the use of a gauge in a non-upright orientation.

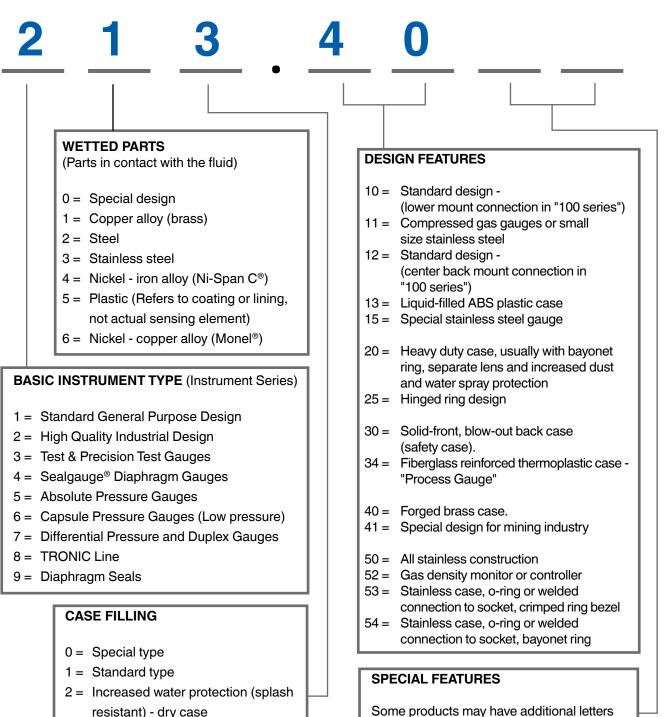


Vent Plug

Product Catalog > WIKA Type Numbers

WIKA Type Numbers

The following is a guide to the WIKA model numbering system.



resistant) - dry case 3 = With liquid filled case or ready-to-be filled

4 = Square or rectangular housing

in the type code. This typically indicates a special feature or application

Product Catalog > WIKA Type Numbers

Ordering Guidelines for Pressure Gauges

1) "Quick Order" 7- or 8-Digit Part Numbers:

Example: 9834850

Use the part number for the instrument you wish to order.

If you need additional options, or don't see a part number referenced for the exact product you need, you may use "DESCRIPTIVE TEXT" as indicated below (see #2). **A 7-or 8-digit part number will be provided with your Order Confirmation.** The part number provided may then be used for re-ordering purposes.

2) Descriptive Text Part Number System:

Example:

Standard Product Description Section					Additional Options & Accessories
232.34	4.5	100 psi	1⁄2"	LM	SG, PM
(Typel #)	(Dial Size)	(Pressure Range)	(Process Conn. &	Location)	(Additional Options / Accessories)

The above example would indicate a 4½" process gauge, dry, 100 psi dial scale, ½" NPT connection, lower mount connection with the following selected options: safety glass (SG) and panel mount (PM), as indicated.

- Descriptive text can be used anytime you do not find an exact item with a listed part number. You may add as many codes at the end of the descriptive text as is required to configure the product.
- CODES and installed prices are found on a selection chart for each Model Type. Additional options may be located on the Accessory pages section in the back of the Catalog 900.
- Please reference the WIKA Type Number (pg. 5) for additional Model/Type information. WIKA Model Types may already determine many configurations for wetted parts and case fill.
- Options and Accessories should always appear at the end of the Descriptive Text, separated by commas. If you are not sure what to use for abbreviated code, then simply SPELL IT OUT.

NOTE: If you provide a part number and descriptive text, we will use the part number only.

If you are unclear, do not see the option(s) needed, or require ordering assistance, please contact a WIKA Customer Care or Technical Quote Team Representative.

Mechanical Pressure > Commercial Gauges > 111.10

Туре 111.10

WIKA Type 111.10 standard pressure gauges are designed for long and reliable service under rugged conditions. Some typical applications are for pumps, hydraulic and pneumatic systems, compressors, as a contractor's gauge, and for many other applications where the measured media does not corrode brass.



Standard Features

Size:	1½", 2", 2½" & 4"
Case:	Black ABS
Wetted Parts:	Copper alloy
Window:	Clear plastic
Dial:	White ABS; (4") aluminum
Pointer:	Black ABS; (4") aluminum

Accuracy: ± 3/2/3% of span ASME B40.100 Grade B Connection: Lower mount

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 111.10.

Туре	111.10							
Size	1½"		2"		2 ½"		4"	
Connection	LM		LM		L	M	LM	
Conn. Size	1/8" NPT	1/8" NPT	1/4"	NPT	1/4" NPT		1/4" NPT	
Press. Scale	PSI	PSI	PSI	PSI/KPA	PSI	PSI/KPA	PSI	PSI/KPA
30" Hg	9747214	8990039	4252901	8990250	4253027	8990471	4255900	9767991
30"-0-15 psi					4253035	8990489	4255918	9768009
30"-0-30 psi					4253043	8990497	4255926	9768017
30"-0-60 psi					4253051	8990501	4255934	9768025
30"-0-100 psi					4253060	8990519	4255942	9768033
30"-0-160 psi					4253078	8990527	4255951	9768041
30"-0-200 psi					4253086	8990535	4255969	9768050
15 psi	9747222	8990102	4252919	8990323	4253108	8990552	4255977	9768068
30 psi	9747230	8990110	4252927	8990331	4253116	8990560	4255985	9768076
60 psi	9747249	8990128	4252935	8990349	4253124	8990578	4255993	9768084
100 psi	9747257	8990136	4252943	8990357	4253132	8990586	4256000	9768092
160 psi	9747265	8990145	4252951	8990365	4253141	8990595	4256018	9768106
200 psi	9747273	8990153	4252960	8990374	4253159	8990608	4256026	9768114
300 psi		8990161	4252978	8990382	4253167	8990616	4256034	9768122
400 psi			4252986		4253175	8990625	4256042	9768130
600 psi			4252994		4253183	8990633	4256051	9768149
800 psi					4253191	8990641	4256060	
1,000 psi			4253001		4253205	8990659	4256078	9768416
1,500 psi					4253213	8990667	4256086	
2,000 psi					4253221	8990675	4256094	
3,000 psi			4253019		4253230	8990684	4256107	
5,000 psi					4253248	8990692	4256115	
Accessory orde	r codes (insta	alled at facto	ry)					
Restrictor				+	R			

Available Options

- Glass window
- Drag pointer
- Cleaned for oxygen service
- Black steel case and ring
- Stainless steel case and ring
- Special connections

Applications

- Fire sprinkler systems
- Suitable for all media that will not obstruct the pressure system or attack copper alloy parts

Abbreviations LM - Lower mount

Mechanical Pressure > Commercial Gauges > 111.10SP

Type 111.10SP

WIKA Type 111.10SP 4" gauges are specifically designed for fire sprinkler service. This gauge features a black polycarbonate case, polycarbonate window, and brass wetted parts. They are UL and FM approved for fire sprinkler service and have a standard accuracy of $\pm 3/2/3\%$ of span.



Standard Features

Size:	4"
Case:	Black polycarbonate
Wetted Parts:	Copper alloy
Window:	Snap-in polycarbonate
Dial:	White aluminum
Pointer:	Black aluminum

Accuracy:

± 3/2/3% of span ASME B40.100 Grade B Connection: Lower mount

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 111.10SP.

Туре	111.10SP		
Size	4"		
Connection	LM		
Conn. Size	1/4" NPT		
Press. Scale	PSI		
300 psi "WATER"	4233761		
80 psi rated to 250 psi "AIR"	4233779		
Accessory order codes (installed at factory)			
Restrictor	+ R		

Stock items shown in blue print.

Available Options

Black steel case



Abbreviations LM - Lower mount Mechanical Pressure > Commercial Pressure > 111.11

Туре 111.11

WIKA Type 111.11 gauges are designed for use with compressed gases, such as those used in the welding industry. The low copper content of the Bourdon tube for pressure ranges 800 psi and below makes it safe for use with acetylene. All Type 111.11 gauges are cleaned to ASME B40.100 Level IV. "USE NO OIL" is printed in red on the face of each dial, making them safe for use with oxygen.



Standard Features

Size:	1½", 2" & 2½"
Case:	Polished brass or
	gold-painted steel
Wetted Parts:	Copper alloy
Window:	Twist-lock polycarbonate
Dial:	White aluminum

Pointer:Black aluminumAccuracy:± 3/2/3% of spanASME B40.100 Grade BConnection:Lower mount

Ranges 100 psi and up supplied with restrictor

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 111.11.

Туре	111.11						
Size	1 ½"	2"	2 ½"	2"	2 ½"		
Case	Go	d-painted st	eel	Polishe	d brass		
Conn. Size	1/8" NPT	1/4"	NPT	1/4"	NPT		
Press. Scale	PSI	PSI	PSI	PSI	PSI		
15 psi							
30 psi				8611009	8610851		
30 psi Red Band	8079633	8985025	8985030	8611017	8610860		
60 psi				8611025	8610878		
100 psi	8079650	8985026	8985031	8611033	8610886		
200 psi		8985027	8985032	8611041	8610894		
400 psi	9735232	8985028	8985033	8611050	8610908		
600 psi				8611076	8610924		
1000 psi				8611084	8610932		
1,500 psi							
2,000 psi				8611106	8610959		
3,000 psi				8611122	8610967		
4,000 psi	8079617	8985029	8985034	8611114	8610975		
6,000 psi	N/A						
Accessory order coo	les (installed	at factory)					
Restrictor	Restrictor + R						

Stock items shown in **blue** print.

Available Options

- Restrictor
- Cleaned for oxygen service with bag and cap
- CBM connection (1½" and 2" only)
- Black steel case
- Chrome plated steel case
- Black plastic case (1½" and 2" only)

Applications

- Compressed gas regulators
- Beverage dispensing machines
- Suitable for all media that will not obstruct the pressure system or attack copper alloy parts

Abbreviations

LM - Lower mount CBM - Center back mount

For additional information, please call 1-888-945-2872 or visit www.wika.com.

Mechanical Pressure > Commercial Gauges > 111.12

Туре 111.12

WIKA Type 111.12 gauges feature a black plastic case, snap-in plastic window, and a center back mount (CBM) rear connection. With an industry recognized ASME 3/2/3% of span accuracy, WIKA Type 111.12 gauges are the industry standard in the commercial gauge line. Available in a variety of sizes, mounting styles and optional configurations, Type 111.12 gauges are suitable for many tough applications including regulators, medical, pneumatic controllers, compressors, valve positioners, and pumps.



Standard Features

Size:	1½", 2", 2½" & 4"	Accuracy:
Case:	Black ABS	
Wetted Parts:	Copper alloy	Connection
Window:	Clear plastic	
Dial:	White ABS; (4") aluminum	
Pointer:	Black ABS; (4") aluminum	

nection: Center back mount

± 3/2/3% of span ASME B40.100 Grade B

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 111.12.

Туре		111.12			
Size	1½" 2"				
Connection			CBM		
Conn. Size	1/8	" NPT	1/8" NPT	1/4"	NPT
Press. Scale ¹	PSI	PSI/KG/CM ²	PSI	PSI	PSI/KPA
30" Hg	9690128	9692635	9690357	4253256	9690586
30"-0-15 psi					
30"-0-30 psi					
30"-0-60 psi					
30"-0-100 psi					
30"-0-160 psi					
30"-0-200 psi					
30"-0-300 psi					
30"-0-400 psi					
15 psi	9690209	9692644	9690438	4253264	9690667
30 psi	9690217	9691923	9690446	4253272	9690675
60 psi	9690225	9692652	9690455	4253281	9690684
100 psi	9690234	9692660	9690463	4253290	9690692
160 psi	9690242	9692678	9690471	4253302	9690705
200 psi	9690250	9692686	9690489	4253311	9690714
300 psi			9690497	4253329	9690722
400 psi				4253337	
600 psi				4253345	
800 psi					
1,000 psi				4253353	
1,500 psi					
2,000 psi					
3,000 psi				4253361	
5,000 psi					
Accessory order codes (i	installed at fa	actory			
Front flange, black steel				FF B	
Front flange, chr steel				FF C	
Restrictor, brass			R		

Available Options

- Glass window
- Drag pointer
- Cleaned for oxygen service
- Black steel case and ring
- Stainless steel case and ring
- Special connections

Applications

- Hydraulic and pneumatic systems
- Pumps, compressors, water systems, regulators
- Suitable for all media that will not obstruct the pressure system or attack copper alloy parts

Abbreviations CBM - Center back mount

Mechanical Pressure > Commercial Gauges > 111.12

WIK

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Type 111.12

20

Туре	111.12		
Size	2 ½"		4"
Connection	CE	BM	СВМ
Conn. Size	1/4"	NPT	1/4" NPT
Press. Scale ¹	PSI	PSI/KPA	PSI/KG/CM ²
30" Hg	4253371	9691035	
30"-0-15 psi	4253389	9691044	
30"-0-30 psi	4253397	9691052	
30"-0-60 psi	4253400	9691060	
30"-0-100 psi	4253418	9691078	
30"-0-160 psi	4253426	9691086	
30"-0-200 psi	4253434	9691095	
30"-0-300 psi			
30"-0-400 psi			
15 psi	4253451	9691116	9693577
30 psi	4253460	9691125	9693585
60 psi	4253478	9691133	9693594
100 psi	4253486	9691141	9693607
160 psi	4253494	9691159	9693615
200 psi	4253507	9691167	9693624
300 psi	4253515	9691175	9693632
400 psi	4253523	9691184	9693640
600 psi	4253531	9691192	9693658
800 psi	4253541	9691205	
1,000 psi	4253559	9691214	
1,500 psi	4253567	9691222	
2,000 psi	4253575	9691230	
3,000 psi	4253583	9691248	
5,000 psi	4253591	9691256	
Accessories (installed)			
Front flange, black steel		FF B	
Front flange, chrome steel		FF C	
Restrictor, brass		R	

Abbreviations CBM - Center back mount

Stock items shown in **blue** print.

¹ "PSI/KG/CM²" denotes dual scale; PSI outside in black, KG/CM² inside in red. Vacuum scale: 30"Hg outside in black; 760 mm Hg inside in red. Mechanical Pressure > Commercial Pressure > 111.16PM

Туре 111.16РМ

20

WIKA Type 111.16PM gauges are designed for U-clamp panel mounting. They feature a black ABS case and low friction Swiss movement to insure a long, reliable service life. The 111.16PM design fits into U.S. size panel cut-outs.



Standard Features

Size: Case: Wetted Parts: Window:	Clear plastic	Pointer: Accuracy: Connection:	Black ABS ± 3/2/3% of span ASME B40.100 Grade B Center back mount, with U slowp
Dial:	White ABS		with U-clamp

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 111.16PM.

Туре	111.16PM		
Size	11⁄2"	2"	
Connection	CBM/UC	CBN	1/UC
Conn. Size	1/8" NPT	1/4" NPT	1/4" NPT
Press. Scale	PSI	PSI	PSI/KPA
30" Hg	4231279	4231341	4231422
30"-0-15 psi			
30"-0-30 psi			
30"-0-60 psi			
30"-0-100 psi			
30"-0-160 psi			
30"-0-200 psi			
15 psi	4231287	4231350	4231431
30 psi	4231295	4231368	4231449
60 psi	4231309	4231376	4231457
100 psi	4231317	4231384	4231465
160 psi	4231325	4231392	4231473
200 psi	4231333	4231406	4231481
300 psi		4231414	4231490
400 psi			
600 psi			
800 psi			
1,000 psi			
1,500 psi			
2,000 psi			
3,000 psi			
5,000 psi			
Accessory order co	des (installed	d at factory)	
Restrictor		+ R	

Stock items shown in **blue** print.

Available Options

- Restrictor
- Cleaned for oxygen service
- Special connections

Applications

- Pneumatics
- HVAC
- Suitable for all media that will not obstruct the pressure system or attack copper alloy parts

Abbreviations CBM - Center back mount UC - U-clamp



Type 111.25CT

20

WIKA Type 111.25CT 4½" gauges are specifically designed for the HVAC market as a contractor's Gauge. This gauge features a stainless steel case, brass wetted parts, and an adjustable pointer. Contractor's gauges are designed for static applications and may not be well-suited to high vibration and pulsation applications.



Standard Features

Size:	4½"
Case:	SS, matte-finish
Wetted Parts:	Copper alloy
Window:	Snap-in polycarbonate
Dial:	White aluminum

Pointer:Black aluminum, adjustableAccuracy:± 1% of spanASME B40.100 Grade 1AConnection:Lower mount

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 111.25CT.

Туре	111.3	25CT
Size	41⁄2"	
Connection	L	М
Conn. Size	1/4"	NPT
Press. Scale	PSI	PSI/KPA
30" Hg		
30"-0-15 psi	4277687	4277849
30"-0-30 psi	4277695	4277857
30"-0-60 psi	4277709	4277865
30"-0-100 psi	4277717	4277873
30"-0-160 psi	4277725	4277881
30"-0-200 psi	4277733	4277890
30"-0-300 psi	4277741	4277903
30"-0-400 psi		
15 psi	4277750	4277911
30 psi	4277768	4277920
60 psi	4277776	4277938
100 psi	4277784	4277946
160 psi	4277792	4277954
200 psi	4277806	4277962
300 psi	4277814	4277971
400 psi	4277822	4277989
600 psi	4277831	4277997
Accessory order codes	s (installed at	factory)
Rear flange, SS	+ F	RF
Restrictor	+	R

Stock items shown in **blue** print.

Available Options

- Cleaned for oxygen service
- Special connections
- Restrictor
- SS case with rear flange
- Black steel case

Abbreviations LM - Lower mount SS - Stainless steel Mechanical Pressure > Commercial Gauges > 113.13

Туре 113.13

The WIKA Type 113.13 gauge is the ideal choice for OEM and general industrial applications requiring an economical, liquid-filled pressure gauge. The glycerine liquid fill dampens the Bourdon tube and reduces wear of the movement, extending gauge life. Typical applications of the Type 113.13 include air compressors, hydraulic presses, pumps, marine engines, as well as other types of industrial hydraulic and pneumatic equipment.



Standard Features

Size:	1½" & 2½"	Accuracy:	± 3/2/3% of span
Case:	Black ABS		ASME B40.100 Grade B
Wetted Parts:	Copper alloy	Connection:	Lower or center back mour
Window:	Clear plastic		(1½" CBM only)
Dial:	White ABS	Liquid Fill:	Glycerine
Pointer:	Black ABS		

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 113.13.

Туре	113.13		
Size	11⁄2"	2 ½"	
Connection	CBM	LM	CBM
Conn. Size	1/8" NPT	1/4"	NPT
Press. Scale	PSI	PSI	PSI
30" Hg		9677909	9693289
30"-0-15 psi			
30"-0-30 psi		9677925	
30"-0-60 psi		9677933	
30"-0-100 psi		9677941	
30"-0-160 psi		9677950	
30"-0-200 psi		9677968	
15 psi		9677976	9693351
30 psi	9738240	9677984	9693360
60 psi	9738258	9677992	9693378
100 psi	9738266	9678000	9693386
160 psi	9738274	9678018	9693394
200 psi		9693726	9693408
300 psi		9693734	9693416
400 psi		9693742	9693424
600 psi		9693750	9693432
800 psi			
1,000 psi		9693777	9693459
1,500 psi		9693785	9693467
2,000 psi		9693793	9693475
3,000 psi		9693807	9693483
5,000 psi		9693815	9693491
Accessory order co	des (installeo	d at factory)	
Front flange, ABS			+ FF
UC, steel			+ UC
Restrictor		+ R	

Available Options

- Restrictor
- Other connections
- 2" case size (LM & CBM)

Abbreviations LM - Lower mount CBM - Center back mount UC - U-clamp

Stock items shown in **blue** print.

For additional information, please call 1-888-945-2872 or visit www.wika.com.

Mechanical Pressure > Commercial Gauges > 113.53

Type 113.53

WIKA Type 113.53 features a $1\frac{1}{2}$ " size liquid-filled gauge with a stainless steel case. The glycerine case fill dampens and lubricates the gauge internals, extending the life of the gauge. The 113.53 gauge is ideal for applications with high dynamic pressure pulsations and vibrations.

Pointer:

Accuracy:

Standard Features

Size:	11/2"
Case:	SS, matte-finish
Wetted Parts:	Copper alloy
Window:	Clear plastic
Dial:	White aluminum

Black aluminum ± 3/2/3% of span per ASME B40.100 Grade B

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 113.53.

Туре		113.53	
Size	1½"		
Connection	LM	СВМ	CBM/UC
Conn. Size		1/8" NPT	
Press. Scale ¹	PSI	PSI	PSI
30" Hg	50702424	50701525	50700821
30"-0-15 psi	50702432	50701533	50700847
30"-0-30 psi	50702441	50701541	50700855
30"-0-60 psi	50702459	50701550	50700863
30"-0-100 psi	50702467	50701568	50700871
30"-0-160 psi	50702475	50701576	50700880
30"-0-200 psi	50702483	50701584	50700898
30"-0-300 psi			
30"-0-400 psi			
15 psi	50702491	50701592	50700901
30 psi	50702505	50701606	50700910
60 psi	50702513	50701614	50700928
100 psi	50702521	50701622	50700936
160 psi	50702530	50701631	50700944
200 psi	50702548	50701649	50700952
300 psi	50702556	50701657	50700961
400 psi	50702564	50701665	50700979
600 psi	50702572	50701673	50700987
800 psi			
1,000 psi	50702581	50701681	50700995
1,500 psi	50702599	50701690	50701002
2,000 psi	50702602	50701703	50701011
3,000 psi	50702611	50701711	50701029
5,000 psi	50702629	50701720	50701061

Available Options

- Other pressure connections
- U-clamp bracket for panel mounting (CBM only)
- Restrictor
- Alternate case fills

Note: For options not shown - consult your WIKA distributor or the factory.

Abbreviations LM - Lower mount

CBM - Center back mount SS - Stainless steel

INDUSTRIAL GAUGES

Mechanical Pressure > Industrial Gauges > 131.11

Type 131.11

Type 131.11 gauges feature 316 stainless steel wetted parts, a 304 stainless steel case, and a snap-in, acrylic window. When installation space is limited and stainless steel wetted parts are needed, WIKA Type 131.11 is the best choice. The stainless steel construction also makes these gauges ideal for harsh environments.



Standard Features

1½" & 2"
304 SS, matte-finish
316L stainless steel
Snap-in polycarbonate
White aluminum

Pointer: Accuracy:

Black aluminum ± 2.5% of span Connection: Lower or center back mount

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 131.11.

Туре	131.11					
Size	1½" 2"					
Connection	LM	CBM	LM	CBM	LM	CBM
Conn. Size	1/8"	NPT	1/8"	NPT	1/4"	NPT
Press. Scale ¹	PSI	PSI	PSI	PSI	PSI	PSI
30" Hg						
30"-0-15 psi					8993241	8993259
30"-0-30 psi						
30"-0-60 psi					8993267	8993275
30"-0-100 psi					8993284	8993292
30"-0-160 psi					8993305	8993314
30"-0-200 psi						
15 psi						
30 psi	9117946	9118128	9118063	9117970	9118039	9117903
60 psi	9117938	9118101	9118071	9117989	9118020	9117890
100 psi	9117920	9118098	9118055	9117962	9118012	9117881
160 psi	9117911	9118080	9118047	9117954	9117997	9117865
200 psi						
300 psi						
400 psi						
600 psi						
800 psi						8993330
1,000 psi						
1,500 psi						
2,000 psi						
3,000 psi					8993348	8993356
5,000 psi						
10,000 psi						
Accessory order co	des (installed	d at factory)				
Restrictor	+ R					

Available Options

- Restrictor
- 2½" case size
- U-clamp bracket
- Front or rear flange
- Instrument glass window
- Cleaned for oxygen service
- Other connections

Applications

- Suitable for corrosive environments and gaseous or liquid media that will not obstruct the pressure system
- Ideal when a smaller size instrument is needed
- CDA (Clean Dry Air) applications

Abbreviations

LM - Lower mount CBM - Center back mount SS - Stainless steel

Type 13X.53

Type 13X.53 stainless steel gauges provide resistance to corrosive media and environments. They feature 316 stainless steel wetted parts, series 300 stainless steel case and movement, and a welded case-to-socket connection. Type 132.53 gauges are field liquid fillable or available filled from the factory. This gauge is designed for static applications and may not be well-suited to high vibration and pulsation applications.



Standard Features

Size:	4"
Case:	304 SS
Wetted Parts:	316L SS
Window:	Polycarbonate
Dial:	White aluminum
Pointer:	Black aluminum

Accuracy: ± 3/2/3% of span ASME B40.100 Grade B Connection: Lower mount

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 13X.53.

Туре	132	.53	
Size	4		
Connection	L	М	
Conn. Size	1/4" NPT	1/2" NPT	
Press. Scale	PSI	PSI	
30 psi	4285329	4285477	
60 psi	4285337	4285485	
100 psi	4285345	4285493	
160 psi	4285353	4285507	
200 psi	4285361	4285515	
300 psi	4285370	4285523	
400 psi	4285388	4285531	
600 psi	4285396	4285540	
800 psi			
1,000 psi	4285400	4285558	
1,500 psi	4285418	4285566	
2,000 psi	4285426	4285574	
3,000 psi	4285434	4285582	
5,000 psi	4285442	4285591	
10,000 psi	4285451	4285604	
15,000 psi	4285469	4285612	
Accessory order co	des (installed	d at factory)	
Rear flange, SS	+ RF		
Restrictor	+	R	
Glycerine fill	Type 1	33.53	

Stock items shown in **blue** print.

Available Options

- Cleaned for oxygen service
- Other connections
- Restrictor
- Special connections
- Case fillings

Applications

- With liquid filled case for applications with high dynamic pressure pulsations or vibration
- Suitable for corrosive environments and gaseous or liquid media that will not obstruct the pressure system
- Process industry: chemical/petrochemical, power stations, mining, on and offshore, environmental technology, mechanical engineering and plant construction

Abbreviations

- LM Lower mount SS - Stainless steel
- For additional information, please call **1-888-945-2872** or visit www.wika.com.

INDUSTRIAL GAUGES

Mechanical Pressure > Industrial Gauges > 211.11

Туре 211.11

Type 2X1.11 10" pressure gauges are ideal for boiler room service or other applications where its large dial size makes it easier to read from a distance. These gauges feature a black-painted steel case and a $\pm 1.0\%$ accuracy.



Standard Features

Size:	10"	Pointer:	Black aluminum, adjustable
Case:	Black-painted steel	Accuracy:	± 1% of span
Ring:	Back-piainted steel		ASME B40.100 Grade 1A
Wetted Parts:	Copper alloy	Connection:	Lower mount
Window:	Flat instrument glass		
Dial:	White aluminum		

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 2X1.11.

Туре	211.11
Size	10"
Connection	LM
Conn. Size	1/2" NPT
Press. Scale	PSI/BAR
30" Hg	
30"-0-15 psi	
30"-0-30 psi	
30"-0-60 psi	
30"-0-100 psi	
30"-0-160 psi	
30"-0-200 psi	
15 psi	
30 psi	4273193
60 psi	
100 psi	4273214
160 psi	
200 psi	4273231
300 psi	4273240
400 psi	4273258
600 psi	4273266
800 psi	4273274
1,000 psi	4273282
1,500 psi	
2,000 psi	4273303
3,000 psi	50081799
5,000 psi	4273321
10,000 psi	
15,000 psi	
Accessory order code	es
Rear flange	+ RF
Restrictor	+ R

Available Options

- Lower back mount connection
- 316SS wetted parts (Type 231.11)
- Cleaned for oxygen service
- Special connections

Applications

- For plants and equipment where measured values must be read from a distance
- Suitable for gaseous or liquid media that will not obstruct the pressure system

Abbreviations LM - Lower mount

SS - Stainless steel

Stock items shown in **blue** print.

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MECHANICAL PRESSURE

For additional information, please call **1-888-945-2872** or visit www.wika.com.

Type 212.20

Designed for severe industrial service, WIKA Type 212.20 gauges provide proven service life of an industrial gauge. The large dial size makes it ideal for applications requiring reading from a distance.

Standard Features

Size:	6"
Case:	304 SS
Ring:	304 SS, bayonet-type
Wetted Parts:	Copper alloy
Window:	Flat instrument glass
Dial:	White aluminum

 Pointer:
 Black aluminum

 Accuracy:
 ± 1% of span

 ASME B40.100 Grade 1A

 Connection:
 Lower mount

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 212.20.

Туре	212.20
Size	6"
Connection	LM
Conn. Size	1/2" NPT
Press. Scale	PSI
30" Hg	4287836
30"-0-15 psi	
30"-0-30 psi	4287844
30"-0-60 psi	
30"-0-100 psi	
30"-0-160 psi	
30"-0-200 psi	
15 psi	4287852
30 psi	4287861
60 psi	4287879
100 psi	4287887
160 psi	4287895
200 psi	4287909
300 psi	4287917
400 psi	4287925
600 psi	4287933
800 psi	
1,000 psi	4287941
1,500 psi	4287950
2,000 psi	4287968
3,000 psi	4287976
5,000 psi	4287984
10,000 psi	4287992
15,000 psi	4288000
Accessory order cod	es (installed)
Rear flange	+ RF
Restrictor	+ R

Stock items shown in **blue** print.

Available Options

- Lower back mount connection
- Safety glass window
- Adjustable pointer
- Drag pointer (maximum reading indicator)
- Cleaned for oxygen service
- Magnetic or Inductive contact switches
- Special connections

Applications

- Sturdy industrial pressure gauges designed in compliance with operational safety requirements of EN 837-1 and ASME B40.100
- Reliable pressure gauge for machine and plant construction industry
- Suitable for gaseous or liquid media that will not obstruct the pressure system or corrode copper alloy wetted parts

Abbreviations

LM - Lower mount SS - Stainless steel

INDUSTRIAL GAUGES

Mechanical Pressure > Industrial Gauges > 213.40

WIKA

Type 213.40

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This Type 213.40 gauges feature an integral Bourdon tube which is soldered or brazed directly into the one-piece case/socket.

Applications

- Intended for adverse service conditions where pulsation or vibration exists
- Suitable for gaseous or liquid media that will not obstruct the pressure
- Hydraulics and compressors

Standard Features

otaridarare				
Size: Case: Ring:	21/2" & 4" Forged brass, gold-painted (21/2") Gold-plated ABS (4") Chome-plated brass	Pointer: Accuracy:	Black aluminum $(2\frac{1}{2}") \pm 2\frac{1}{2\%}$ of span ASME B40.100 Grade A $(4) \pm 1\%$ of span	
Wetted Parts: Window: Dial:	Copper alloy Acrylic White aluminum		ASME B40.100 Grade 1A Lower or back mount Glycerine	

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 213.40.

Туре	213.40					
Size	21⁄2"					
Connection		LM			CBM	
Conn. Size			1/4" NPT			
Press. Scale	PSI	PSI/KPA	PSI/BAR	PSI	PSI/KPA	PSI/BAR
30" Hg	9318003	9456198	9734109	9318070	9455930	9764312
30"-0-15 psi	9318011	9613862		9318089	9325662	
30"-0-30 psi	9318020	9456163		9318097	9325689	
30"-0-60 psi	9318038	9456201		9318100	9325816	
30"-0-100 psi	9318046	9679928		9318119	9149872	
30"-0-160 psi	9318054	9679936		9318127	9325972	
30"-0-200 psi	9318062	9442863		9318135	9326251	
15 psi	9310673	9456155	9734117	9318143	9455949	9734215
30 psi	9310681	9456171	9734125	9318151	9455957	9734223
60 psi	9310690	9456210	9734134	9318160	9455965	9734231
100 psi	9310703	9456228	9734142	9318178	9456120	9746072
160 psi	9310711	9456180	8986216	9318186	9455981	9734257
200 psi	9310720	9456236		9318194	9442979	
300 psi	9310738	9442871	9798870	9318208	9442987	9734265
400 psi	9310746	9611452		9318216	9455990	
600 psi	9310754	9456244	8985815	9318224	9456007	8985774
800 psi	9310762	9690115		9318232	9128832	
1,000 psi	9310770	9456252	9798404	9318240	9456015	9746048
1,500 psi	9310789	9456260	9734193	9318259	9207511	8985829
2,000 psi	9310797	9455906		9318267	9456023	
3,000 psi	9310800	9455914	8985566	9318275	9435220	8985831
5,000 psi	9310819	9456279		9318283	9442995	
7,500 psi	9325107	9455922		9318291	9128840	
10,000 psi	9790454					
15,000 psi						
Accessory ord	ler codes (i		factory)			
FF, brass pol	+ FF P + FF P					
FF, chrome	+ FF C + FF C					
FF, SS		+ FF SS + FF SS				
UC, SS		+ UC S				
RF, brass pol			+ R	FP		
Restrictor			+	R		



Available Options

- Dampened movement
- Safety glass window
- Pressure compensating window
- Drag pointer (max. reading indicator)
- Special connections

Туре	213.40			
Size	4"			
Connection	L	M	LBM	
Conn. Size	1/4" NPT	1/2" NPT	1/4" NPT	
Press. Scale	PSI	PSI	PSI	
30" Hg	9314555		9314296	
30"-0-15 psi	9314563		9314300	
30"-0-30 psi	9314571		9314318	
30"-0-60 psi	9314580		9314326	
30"-0-100 psi	9314598		9314334	
30"-0-160 psi	9314601		9314342	
30"-0-200 psi	9314610		9314350	
15 psi	9314644	9314121	9314385	
30 psi	9314652	9314130	9314393	
60 psi	9314660	9314148	9314407	
100 psi	9314679	9314156	9314415	
160 psi	9314687	9314164	9314423	
200 psi	9314695	9314172	9314431	
300 psi	9314709	9314180	9314440	
400 psi	9314717	9314199	9314458	
600 psi	9314725	9314202	9314466	
800 psi	9314733	9314210	9314474	
1,000 psi	9314741	9314229	9314482	
1,500 psi	9314750	9314237	9314490	
2,000 psi	9314768	9314245	9314504	
3,000 psi	9314776	9314253	9314512	
5,000 psi	9314784	9314261	9314520	
7,500 psi				
10,000 psi	9314792	9314270	9314539	
15,000 psi				
Accessory order	codes (insta	alled at factor	y)	
FF, chrome	+ FF C + FF C			
UC, chrome	+ UC C			
RF, chrome	+ RF C + RF C			
41/2" panel kit	+ PM ADAPT			
Restrictor	+ R			
	+n			

Stock items shown in **blue** print.

Abbreviations CBM - Center back mount, FF - Front flange, LM - Lower mount, RF - Rear flange, UC - U-clamp, SS - Stainless steel

For additional information, please call **1-888-945-2872** or visit **www.wika.com**.

Type 21X.40PM

WIKA Type 21X.40PM gauges are designed to fit existing paper machine panels. Each gauge is hermetically sealed to prevent moisture from entering during washdown. The hermetic seal makes this gauge liquid fillable for high vibration or pulsation applications. The generously oversized polished stainless steel front flange allows for easy retrofit installation.



Type 212.40PM- Dry case Type 213.40PM - Liquid filled case

Standard Features

Size:	31⁄2"	Pointer:	Black aluminum
Case:	Forged brass, gold-painted	Accuracy:	± 2/1/2% of span
Ring:	Polished SS front flange		ASME B40.100 Grade A
Wetted Parts:	Copper alloy	Connection:	Back mount
Window:	Acrylic		
Dial:	White aluminum		

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 21X.40PM.

Туре	212.40PM
Size	3½"
Connection	LBM
Conn. Size	1/4" NPT
Press. Scale	PSI
30" Hg	9838932
30"-0-15 psi	
30"-0-30 psi	
30"-0-60 psi	
30"-0-100 psi	
30"-0-160 psi	
30"-0-200 psi	
15 psi	
30 psi	8998804
60 psi	8998812
100 psi	8998820
160 psi	8998940
200 psi	8998838
300 psi	8998846
400 psi	8998855
600 psi	8998863
800 psi	
1,000 psi	8998871
1,500 psi	
2,000 psi	
3,000 psi	
5,000 psi	
Accessory order coo	des (installed at factory)
Glycerine fill	Type 213.40PM
Restrictor	+ R

Stock items shown in **blue** print.

Available Options

- Cleaned for oxygen service
- Special connections

Applications

- With liquid filled case for applications with high dynamic pressure pulsations or vibration
- Paper machines and hydraulic presses
- Suitable for gaseous or liquid media that will not obstruct the pressure system

Abbreviations LBM - Lower back mount SS - Stainless steel

INDUSTRIAL GAUGES

Mechanical Pressure > Industrial Gauges > 21X.53

Type 21X.53

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WIKA Type 21X.53 gauges feature a stainless steel case for protection in harsh environments. The O-ring seal around the connection makes this gauge field liquid fillable. When filled, the 213.53 is excellent for high vibration and pulsation applications.

Standard Features

Size:	2", 21⁄2", 4"	Pointer:	Black aluminum
Case:	304 SS	Accuracy:	(2" & 2½") ± 2/1/2% of spa
Wetted Parts:	Copper alloy		ASME B40.100 Grade A
Window:	Polycarbonate		(4") ±1.0% of span (4" size
Dial:	White aluminum		ASME B40.100 Grade1A
Ring:	SS polished	Connection:	Lower or back mount

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 21X.53.

Туре	213.53 (Liquid Filled)						
Size		2½"					
Connection		LM			CBM		
Conn. Size		1/4" NPT			1/4" NPT		
Press. Scale	PSI	PSI/BAR	PSI/KG/CM ²	PSI	PSI/BAR	PSI/KG/CM ²	
30" Hg	9767002	9691957	9693683	9767185	9692139	9693861	
30"-0-15 psi							
30"-0-30 psi	9767010	9691965	9693691				
30"-0-60 psi	9767029	9691974	9693705				
30"-0-100 psi							
30"-0-160 psi							
30"-0-200 psi							
15 psi	9767037	9691982	9693713			9697220	
30 psi	9767045	9691990	9693721	9767193	9692147	9693879	
60 psi	9767053	9692007	9693739	9767202	9692155	9693887	
100 psi	9767061	9692015	9693747	9767215	9692164	9693895	
160 psi	9767070	9692024	9693755	9767223	9692172	9693909	
200 psi	9767088	9692032	9693764	9767231	9692180	9693917	
300 psi	9767096	9692040	9693772	9767240	9692198	9693925	
400 psi	9767100	9692058	9693780				
600 psi	9767118	9692066	9693798	9768947	9692202	9693934	
800 psi							
1,000 psi	9767126	9692075	9693802	9767258	9692210	9693942	
1,500 psi	9767134	9692083	9693810	9768165	9692228	9693950	
2,000 psi	9767142	9692091	9693828	9768939	9692236	9693968	
3,000 psi	9767150	9692105	9693836	9767266	9692245	9693976	
5,000 psi	9767169	9692113	9693845	9767274	9692253	9693985	
6,000 psi		9748207		9795728			
10,000 psi	9767177	9692121	9693853	9767282	9692261	9693993	
Accessory order co	des (installe	d at factory)					
Front flange, SS					+ FF S		
Rear flange, SS		+ RF S			+ RF S		
U-clamp, steel					+ UC Z		
U-clamp, SS					+ UC S		
Restrictor			+	R			

Available Options

Drag pointer (max. reading indicator)

Type 212.53 - Dry Type 213.53 - Liquid filled

- Cleaned for oxygen service
- Special connection

Applications

- Intended for adverse service conditions where pulsating or vibration exists (with liquid filling)
- Hydraulics and compressors
- Suitable for gaseous or liquid media that will not obstruct the pressure system

Abbreviations LM - Lower mount CBM - Center back m

CBM - Center back mount SS - Stainless steel

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Type 21X.53

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Туре	213.53 (Liquid Filled)
Size	2 ½"
Connection	LM
Conn. Size	7/16"-20 SAE
Press. Scale	PSI/BAR
30" Hg	
30"-0-15 psi	
30"-0-30 psi	
30"-0-60 psi	
30"-0-100 psi	
30"-0-160 psi	
30"-0-200 psi	
15 psi	
30 psi	
60 psi	
100 psi	9795664
160 psi	9795672
200 psi	9795680
300 psi	
400 psi	
600 psi	
800 psi	
1,000 psi	
1,500 psi	
2,000 psi	9795698
3,000 psi	9795702
5,000 psi	9795710
6,000 psi	
10,000 psi	
Accessory order co	, ,
Rear flange, SS	+ RF S
Restrictor	+ R

Abbreviations

LM - Lower mount LBM - Lower back mount SS - Stainless steel

Туре	213.53 (Liquid Filled)						
Size		4"					
Connection		LM	L	M	LBI	LBM	
Conn. Size	1/4	" NPT	1/2"	NPT	1/4" NPT	1/2" NPT	
Press. Scale	PSI	PSI/KG/CM ²	PSI	PSI/BAR	PSI/KG/CM ²	PSI/BAR	
30" Hg	9699028	9694000		9734427	9694239	9734533	
30"-0-15 psi	9699036	9694018					
30"-0-30 psi	9699045	9694026					
30"-0-60 psi	9699053	9694035					
30"-0-100 psi	9699061	9694043					
30"-0-160 psi	9699079	9694051					
30"-0-200 psi	9699087	9694069					
15 psi	9699095	9694077		9734320		9734435	
30 psi	9699109	9694085		9734338	9694247	9734444	
60 psi	9699117	9694094		9734346	9694255	9734452	
100 psi	9699125	9694107		9734355	9694264	9734460	
160 psi	9699257	9694115		9734363	9694272	9734478	
200 psi	9699134	9694124			9694280		
300 psi	9699142	9694132		9734371	9694298	9734486	
400 psi	9699150	9694140			9697743		
600 psi	9699168	9694158		9734389	9694302	9734495	
800 psi	9699176						
1,000 psi	9699185	9694166	4228732	9734397	9694310	9734508	
1,500 psi	9699193	9694175	9766885	9734401	9694328	9734516	
2,000 psi	9699206	9694183	9766876	4201591	9694336		
3,000 psi	9699215	9694191	9766893	9734419	9694345	9734525	
5,000 psi	9699223	9694205	9766906	4201604	9694353		
6,000 psi							
10,000 psi	9699231	9694213	9766915		9694361		
15,000 psi	9699249	9694221					
Accessory order co	des (installed	d at factory)			·		
Front flange, SS					+ FF	S	
Rear flange, SS		+ RF	S		+ RF	S	
U-clamp, steel		+ UC Z					
U-clamp, SS					+ UC	S	
Restrictor			+	R			

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Type 21X.53

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MECHANICAL PRESSURE

Туре	212.53 (Dry)							
Size	2		21⁄2"			21⁄2"		
Connection	LM	CBM	LM		CBM			
Conn. Size	1/4" NPT	1/4" NPT		1/4" NPT			1/4" NPT	
Press. Scale	PSI/BAR	PSI/BAR	PSI	PSI/BAR	PSI/KG/CM ²	PSI	PSI/BAR	PSI/KG/CM ²
30" Hg	4311833	4312074	4269978	4270231	4270496	4270755	4271017	4271271
30"-0-15 psi	4311841		4269986			4270763		
30"-0-30 psi			4269994	4270258	4270517	4270771	4271033	4271298
30"-0-60 psi	4311868		4270002	4270266	4270525	4270780	4271041	4271301
30"-0-100 psi			4270011			4270798		
30"-0-160 psi			4270029			4270801		
30"-0-200 psi			4270037			4270810		
15 psi	4311906	4315014	4270045	4270304	4270569	4270828	4271084	4271343
30 psi	4311914	4315022	4270053	4270312	4270577	4270836	4271092	4271351
60 psi	4311922	4315031	4270061	4270321	4270585	4270844	4271106	4271361
100 psi	4311931	4315049	4270070	4270339	4270593	4270852	4271114	4271379
160 psi	4311949	4315057	4270088	4270347	4270606	4270861	4271122	4271387
200 psi	4311957	4315065	4270096	4270355	4270614	4270879	4271131	4271395
300 psi	4311965	4315073	4270100	4270363	4270622	4270887	4271149	4271408
400 psi	4311973		4270118	4270371	4270631	4270895	4271157	4271416
600 psi	4311981	4315090	4270126	4270381	4270640	4270909	4271165	4271424
800 psi								
1,000 psi	4312007	4315111	4270142		4270666	4270925	4271181	4271441
1,500 psi	4312015	4315120	4270151		4270674	4270933	4271191	4271450
2,000 psi	4312023	4315138	4270169		4270682	4270941	4271203	4271468
3,000 psi	4312031	4315146	4270177		4270691	4270950	4271211	4271476
5,000 psi	4312040	4315154	4270185		4270703	4270968	4271220	4271484
6,000 psi							4271238	
7,500 psi	4312058	4315162					4271246	
10,000 psi	4312066	4315171	4270215	4270470	4270739	4270992	4271254	4271513
15,000 psi								
Accessory order co	des (installe	d at factory)						
Front flange, SS		+ FF					+ FF	
Rear flange, SS	+ RF	+ RF		+ RF			+ RF	
U-clamp, steel		+ UC Z					+ UC Z	
U-clamp, SS		+ UC S					+ UC S	
Restrictor	+ R	+ R		+ R			+ R	

Stock items shown in **blue** print.

Abbreviations LM - Lower mount CBM - Center back mount SS - Stainless steel

WIKA

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Type 21X.53

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Туре	212.53 (Dry)					
Size	4"					
Connection	L	М	LBM			
Conn. Size	1/4"	NPT	1/2"	NPT		
Press. Scale	PSI	PSI/KG/CM ²	PSI	PSI/BAR		
30" Hg	4271531	4271786		4272286		
30"-0-15 psi	4271549	4271794				
30"-0-30 psi	4271557	4271808				
30"-0-60 psi	4271565	4271816				
30"-0-100 psi	4271573	4271824				
30"-0-160 psi	4271581	4271832				
30"-0-200 psi	4271590	4271841				
15 psi	4271602	4271859		4272359		
30 psi	4271611	4271867		4272367		
60 psi	4271620	4271875		4272375		
100 psi	4271638	4271883		4272383		
160 psi	4271646	4271891		4272391		
200 psi	4271654	4271905				
300 psi	4271662	4271913		4272412		
400 psi	4271671	4271921				
600 psi	4271689	4271930		4272430		
800 psi						
1,000 psi	4271701	4271956	4272200	4272456		
1,500 psi	4271719	4271964	4272218	4272464		
2,000 psi	4271727	4271972	4272226	4272472		
3,000 psi	4271735	4271981	4272234	4272481		
5,000 psi	4271743	4271999	4272242	4272499		
10,000 psi	4271760	4272013	4272260			
15,000 psi	4271778	4272021				
Accessory order co	des (installed at	factory)				
Front flange, SS	-	-	+	FF		
Rear flange, SS	+	RF	+	RF		
U-clamp, steel	-	-	+ UC Z			
U-clamp, SS	-	-	+ UC S			
Restrictor	+	R	+	R		

Stock items shown in **blue** print.

Abbreviations LM - Lower mount LBM - Lower back mount SS - Stainless steel

INDUSTRIAL GAUGES

Mechanical Pressure > Industrial Gauges > 23X.53

Type 23X.53

The rugged construction of WIKA Type 23X.53 stainless steel gauges provides resistance to the most corrosive media and environments. These gauges feature 316 stainless steel wetted parts and 304 stainless steel case and crimped ring, and can be liquid filled in the field.

Standard Features

Size:	2", 21/2", 4"	Accuracy:	(2" & 21/2") ± 2/1/2% of span
Case:	304 SS		ASME B40.100 Grade A
Wetted Parts:	316L SS		(4") ±1.0% of span (4" size)
Window:	Polycarbonate		ASME B40.100 Grade1A
Dial:	White aluminum	Connection:	Lower or back mount
Ring:	SS polished		
Pointer:	Black aluminum		



Type 232.53 - Dry case Type 233.53 - Liquid filled case

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 23X.53.

Туре	232.53 (Dry)					
Size	2		21⁄2"			
Connection	LM	CBM	LM		CBM	
Conn. Size	1/4"	NPT		1/4"	NPT	
Press. Scale	PSI	PSI	PSI	PSI	PSI/BAR	PSI/KPA
30" Hg	50533614	50533797	9768777	9768394		
30"-0-15 psi	50533622	50533801				
30"-0-30 psi	50533631	50533819	9768769	9768386		
30"-0-60 psi	50533649	50533827	9768750	9768378		
30"-0-100 psi	50533657	50533835				
30"-0-160 psi	50533665	50533843	9768742	9768360		
30"-0-200 psi	50533673	50533851				
15 psi	50533690	50533860	9768734	9768351		
30 psi	4222680	50533878	9768726	9768343		
60 psi	4282907	4214318	9768718	9768335	8992848	8993089
100 psi	4222698	4282915	9768700	9768327	8992856	8993097
160 psi	50466721	50466747	9768696	9768319	8992865	8993101
200 psi	4282923	50533886	9768688	9768300	8992873	8993119
300 psi	50533711	50533894	9768670	9768297	8992881	8993127
400 psi	50533720	50533908	9768661	9768289		
600 psi	4222702	50533916	9768653	9768270	9779685	9779693
800 psi	50533738	50533924				
1,000 psi	4222710	50533932	9768645	9768262	8992899	8993135
1,500 psi	50533746	50533941	9768637	9768254	8992903	8993144
2,000 psi	50533754	50533959	9768629	9768246	8992911	8993152
3,000 psi	50466739	50466755	9768610	9768238	8992929	8993160
5,000 psi	50533762	50533967	9768602	9768220	8992937	8993178
6,000 psi				8993208	8992945	8993186
10,000 psi	50533771	50533975	9768599	9768211	8992954	8993195
15,000 psi	50533789	50533983		9779715	9776715	9779723
Accessory order co	des (installed	d at factory)				
Front flange, SS		+ FF S			+ FF S	
U-clamp, steel		+ UC Z			+ UC Z	
U-clamp, SS		+ UC S			+ UC S	
Rear flange, SS			+ R	FS		
Restrictor			+	R		
Glycerine fill		Type 233.53				

Available Options

- Dampened movement
- Drag pointer (max. reading indicator)
- Cleaned for oxygen service
- Special connection

Applications

- With liquid filled case for applications with high dynamic pressure pulsations or vibration
- Suitable for corrosive environments and gaseous or liquid media that will not obstruct the pressure system
- Process industry: chemical/petrochemical, power stations, mining, on and off shore, environmental technology, mechanical engineering and plant construction

Abbreviations

LM - Lower mount CBM - Center back mount SS - Stainless steel

WIK/

Type 23X.53

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Туре	232.53 (Dry)			
Size		4"		
Connection	LM	LM	LBM	
Conn. Size	1/4" NPT	1/2" NPT	1/2" NPT	
Press. Scale	PSI	PSI	PSI	
30" Hg	9767576	9768459	9737057	
30"-0-15 psi	9737910	9768467	9737065	
30"-0-30 psi	9767398	9768475	9737073	
30"-0-60 psi	9767401	9768483	9737081	
30"-0-100 psi	9737898	9737880	9737090	
30"-0-160 psi	9767410	9768491	9737103	
30"-0-200 psi	9737901	9768505	9737111	
15 psi	9767428	9768513	9737120	
30 psi	9767436	9768521	9737138	
60 psi	9767444	9768530	9737146	
100 psi	9767452	9768548	9737154	
160 psi	9767460	9768556	9737162	
200 psi	9767479	9768564	9737170	
300 psi	9767487	9768572	9737189	
400 psi	9767495	9768580	9737197	
600 psi	9767509	9768963	9737200	
800 psi			9737219	
1,000 psi	9767517	9768858	9737227	
1,500 psi		9768866	9737235	
2,000 psi		9768807	9737243	
3,000 psi		9768874	9737251	
5,000 psi		9768823	9737260	
10,000 psi		9768831	9737278	
15,000 psi		9768840	9737286	
Accessory order c	odes (installed	l at factory)		
Front flange, SS	-	-	+ FF S	
U-clamp, steel	-	-	+ UC Z	
U-clamp, SS	+ UC S			
41⁄2" panel kit	+ PM ADAPT			
Rear flange, SS		+ RF S		
Restrictor		+ R		
Glycerine fill		Type 233.53		

Туре	233.53 (Glycerine Filled)					
Size	2 1	′2 ''		4"		
Connection	LM	CBM	LM	LM	LBM	
Conn. Size	1/4"	NPT	1/4" NPT	1/2"	NPT	
Press. Scale	PSI	PSI	PSI	PSI	PSI	
30" Hg	9833646	9833310	9833124	9833328	9831504	
30"-0-15 psi			9831775	9833336	9831512	
30"-0-30 psi	9833638	9833302	9832993	9833345	9831520	
30"-0-60 psi	9833620	9833298	9833000	9833353	9831538	
30"-0-100 psi			9831759	9831741	9831546	
30"-0-160 psi	9833612	9833280	9833018	9833361	9831555	
30"-0-200 psi			9831767	9833379	9831563	
15 psi	9833604	9833272	9833026	9833387	9831571	
30 psi	9833590	9833264	9833035	9833395	9831589	
60 psi	9833582	9833255	9833043	9833409	9831597	
100 psi	9833574	9833247	9833051	9833417	9831601	
160 psi	9833565	9833239	9833069	9833425	9831619	
200 psi	9833557	9833221	9833077	9833434	9831627	
300 psi	9833549	9833213	9833085	9833442	9831635	
400 psi	9833531	9833205	9833094	9833450	9831644	
600 psi	9833523	9833191	9833107	9833727	9831652	
1,000 psi	9833515	9833183	9833115	9833697	9831678	
1,500 psi	9833506	9833175		9833701	9831686	
2,000 psi	9833493	9833166		9833655	9831695	
3,000 psi	9833485	9833158		9833719	9831708	
5,000 psi	9833476	9833140		9833663	9831716	
10,000 psi	9833468	9833132		9833671	9831725	
15,000 psi				9833689	9831733	
Accessory order	codes (instal	led at factory)			
See tables for	Туре 232.53					

Abbreviations

LM - Lower mount CBM - Center back mount LBM - Lower back mount SS - Stainless steel

INDUSTRIAL GAUGES

Mechanical Pressure > Industrial Gauges > 21X.54

Type 21X.54

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Available in ranges up to 10,000 psi, WIKA Type 21X.54 pressure gauges offer heavy-duty service in industrial applications and environments. They feature a stainless steel case and the industrial grade Swiss movement assures repeatable accuracy and long service life.

Standard Features

Size:	4"	Ring:	SS polished
Case:	304 SS	Pointer:	Black aluminum - adjustable
Wetted Parts:	Copper alloy	Accuracy:	±1.0% of span (4" size)
Window:	Safety glass		ASME B40.100 Grade1A
Dial:	White aluminum	Connection:	Lower or back mount

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 21X.54.

Туре	2 ⁻	12.54 (Dr	y)		
Size		4"			
Connection	LM	LM	LBM		
Conn. Size	1/4" NPT	1/2"	NPT		
Press. Scale	PSI	PSI	PSI		
30" Hg					
30"-0-15 psi					
30"-0-30 psi					
30"-0-60 psi					
30"-0-100 psi					
30"-0-160 psi					
30"-0-200 psi					
10 psi	4212011				
15 psi	4212029				
30 psi	4212037				
60 psi	4212045				
100 psi	4212053				
160 psi	4212061				
200 psi	4212070				
300 psi	4212088				
400 psi	4212096				
600 psi	4212100				
800 psi					
1000 psi	4212126	4212363			
1,500 psi	4212134	4212371			
2,000 psi	4212142	4212380			
3,000 psi	4212151	4212398			
5,000 psi	4212169	4212401			
10,000 psi	4212177	4212410			
Accessory order co	essory order codes (installed at factory)				
Front flange, SS	+ FF S				
Rear flange, SS	+ RF S				
Restrictor		+ R			
Glycerine fill		Type 213.54			

Stock items shown in **blue** print.



Type 212.54 - Dry case Type 213.54 - Liquid filled case

Available Options

- Instrument glass or acrylic window
- Drag pointer (maximum reading indicator)
- Cleaned for oxygen service
- Special connections

Applications

- Vibration and shock resistant (with liquid filling)
- Stainless steel case with removable bayonet ring
- Pressure ranges up to 15,000 psi

Abbreviations

LM - Lower mount CBM - Center back mount SS - Stainless steel

Type 23X.54

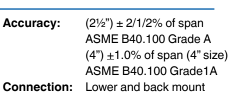
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Type 23X.54 gauges feature 316 stainless steel wetted parts and 304 stainless steel case and bayonet ring, a laminated safety glass window, and can be liquid filled in the field. These gauges are ideal for process, chemical applications, oil exploration and production, power generation, and pollution control equipment.

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 23X.54.

Standard Features

Case:	304 stainless steel
Ring:	Polished stainless steel
Wetted Parts:	316L stainless steel
Window:	Safety glass
Dial:	White aluminum
Pointer:	Black aluminum, adjustable





Type 232.54 - Dry case Type 233.54 - Liquid filled case

Туре	232.54 (Dry)						
Size		2½"					
Connection		LM		CBM			
Conn. Size			1/4"	NPT			
Press. Scale	PSI	PSI/BAR	PSI/KG/CM ²	PSI	PSI/BAR	PSI/KG/CM ²	
30" Hg	9744827	9735245	9694531	9745068	9735385	9694778	
30"-0-15 psi	9744835		9694549	9745076			
30"-0-30 psi	9744843		9694557	9745084			
30"-0-60 psi	9744851		9694565	9745092			
30"-0-100 psi	9744860		9694574	9745106			
30"-0-160 psi	9744878		9694582	9745114			
30"-0-200 psi	9744886		9694590	9745122			
15 psi	9744894	9735114	9694604	9745130	9735254	9694786	
30 psi	9744908	9735122	9694612	9745149	9735262	9694795	
60 psi	9744916	9735130	9694620	9745157	9735270	9694808	
100 psi	9744924	9735148	9694638	9745165	9735288	9694816	
160 psi	9744932	9735156	9694646	9745173	9735296	9694825	
200 psi	9744940		9694655	9745181		9694833	
300 psi	9744959	9735165	9694663	9745190	9735300	9694841	
400 psi	9744967		9694671	9745203		9694859	
600 psi	9744975	9735173	9694689	9745211	9735318	9694867	
800 psi	9744983		9694697	9745220			
1,000 psi	9744991	9735181	9694701	9745238	9735326	9694875	
1,500 psi	9745009	9735199	9694719	9745246	9735335	9694884	
2,000 psi	9745017		9694727	9745254		9694892	
3,000 psi	9745025	9735203	9694735	9745262	9735343	9694905	
5,000 psi	9745033	9735211	9694744	9745270	9735351	9694914	
10,000 psi	9745041	9735229	9694752	9745289	9735369	9694922	
15,000 psi	9745050	9735237		9694760	9745297	9735377	
Accessory order of	odes (install	ed at factory)					
Front flange, SS					+ FF S		
U-Clamp, steel				+ UC Z			
U-Clamp, SS				+ UC S			
Rear flange, SS			+ R	FS			
Restrictor			+	R			
Glycerine fill	Type 233.54						

Available Options

- Instrument glass or acrylic window
- Drag pointer (max. reading indicator)
- Cleaned for oxygen service
- Special connections

Abbreviations LM - Lower mount CBM - Center back mount SS - Stainless steel

For additional information, please call 1-888-945-2872 or visit www.wika.com.	



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Type 23X.54

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Туре	232.54 (Dry)						
Size				4"			
Connection	LM		LM		LBM		
Conn. Size	1/4" NPT		1/2" NPT		1/2"	NPT	
Press. Scale	PSI	PSI	PSI/BAR	PSI/KG/CM ²	PSI	PSI/BAR	
30" Hg	9745300	9745548	9734826	9694930	9745785	9734966	
30"-0-15 psi	9745319	9745556		9694948	9745793		
30"-0-30 psi	9745327	9745564		9694956	9745807		
30"-0-60 psi	9745335	9745572		9694965	9745815		
30"-0-100 psi	9745343	9745580		9694973	9745823		
30"-0-160 psi	9745351	9745599			9745831		
30"-0-200 psi	9745360	9745602			9745840		
15 psi	9745378	9745610	9734699	9694981	9745858	9734835	
30 psi	9745386	9745629	9734703	9694999	9745866	9734843	
60 psi	9745394	9745637	9734711	9695006	9745874	9734851	
100 psi	9745408	9745645	9734729	9695015	9745882	9734869	
160 psi	9745416	9745653	9734737	9695023	9745890	9734877	
200 psi	9745424	9745661		9695031	9745904		
300 psi	9745432	9745670	9734745	9695049	9745912	9734885	
400 psi	9745440	9745688		9695057	9745920		
600 psi	9745459	9745696	9734754	9695065	9745939	9734894	
800 psi	9745467	9745700		9695074	9745947		
1,000 psi	9745475	9745718	9734762	9695082	9745955	9734907	
1,500 psi	9745483	9745726	9734770	9695090	9745963	9734915	
2,000 psi	9745491	9745734		9695104	9745971		
3,000 psi	9745505	9745742	9734788	9695112	9745980	9734924	
5,000 psi	9745513	9745750	9734796	9695120	9745998	9734932	
10,000 psi	9745521	9745769	9734800	9695138	9746005	9734940	
15,000 psi	9745530	9745777	9734818	9695146	9746013	9734958	
Accessory order co	odes (installed	d at factory)					
Front flange, SS					+ F	FS	
41/2" panel kit		+ PM ADAPT					
U-clamp, steel					+ U	сz	
U-clamp, SS					+ U	CS	
Rear flange, SS			+	RF S			
Restrictor		+ R					
Glycerine fill		Туре 233.54					

Stock items shown in **blue** print.

Abbreviations LM - Lower mount LBM - Lower back mount SS - Stainless steel

WIK/

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Type 23X.54

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Туре	233.54 (Glycerine Filled)					
Size	21	⁄2"	4"			
Connection	LM	CBM	LM	LM	LBM	
Conn. Size	1/4"	NPT	1/4" NPT	1/2"	NPT	
Press. Scale	PSI	PSI	PSI	PSI	PSI	
30" Hg	9831784	9832020	9832275	9832518	9832755	
30"-0-15 psi	9831792	9832046	9832284	9832526	9832764	
30"-0-30 psi	9831805	9832055	9832292	9832535	9832772	
30"-0-60 psi	9831814	9832063	9832305	9832543	9832780	
30"-0-100 psi	9831822	9832071	9832314	9832551	9832798	
30"-0-160 psi	9831830	9832089	9832322	9832569	9832802	
30"-0-200 psi	9831848	9832097	9832330	9832577	9832810	
15 psi	9831856	9832101	9832348	9832585	9832828	
30 psi	9831865	9832119	9832356	9832594	9832836	
60 psi	9831873	9832127	9832365	9832607	9832845	
100 psi	9831881	9832135	9832373	9832615	9832853	
160 psi	9831899	9832144	9832381	9832624	9832861	
200 psi	9831903	9832152	9832399	9832632	9832879	
300 psi	9831911	9832160	9832403	9832640	9832887	
400 psi	9831929	9832178	9832411	9832658	9832895	
600 psi	9831937	9832186	9832429	9832666	9832909	
800 psi	9831945	9832195	9832437	9832675	9832917	
1,000 psi	9831954	9832208	9832445	9832683	9832925	
1,500 psi	9831962	9832216	9832454	9832691	9832934	
2,000 psi	9831970	9832225	9832462	9832705	9832942	
3,000 psi	9831988	9832233	9832470	9832713	9832950	
5,000 psi	9831996	9832241	9832488	9832721	9832968	
10,000 psi	9832004	9832259	9832496	9832739	9832976	
15,000 psi	9832012	9832267	9832500	9832747	9832985	
Accessory order coo	les (installed	at factory)				
See tables for Type 232.54						

Туре	232.54 XMAS Tree Gauge
Size	4"
Connection	LM
Conn. Size	1/2" NPT
Press. Scale	PSI
1,000 psi	8992350
1,500 psi	8992342
2,000 psi	8992334
3,000 psi	8992325
5,000 psi	8992317
10,000 psi	8992309

Туре	232.54 Receiver
Size	2 ½"
Connection	LM
Conn. Size	1/4" NPT
100%	9749470
10 sq. rt.	9749462

Stock items shown in **blue** print.

Abbreviations LM - Lower mount

LBM - Lower mount CBM- Center back mount SS - Stainless steel

Type 233.55

The Type 233.55 LBM is specifically designed and manufactured to exact panel builder requirements. With exclusive features, it is ideal when used for panel mount gauges in the oil and gas, refinery, petrochemical, and food and beverage industries.

Standard Features

Size:	21⁄2"	Pointer:	Black aluminum
Case:	304 SS	Accuracy:	<u>+</u> 2/1/2% of span
Wetted Parts:	316L SS		ASME B40.100 Grade A
Window:	Safety glass	Connection:	Lower back mount
Dial:	White aluminum	Liquid fill:	Glycerine
Ring:	SS polished	Restrictor:	Standard

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 233.55.

Туре	233.55					
Size		2	1⁄2"			
Connection		L	.BM			
Conn. Size		1/4	" NPT			
Press. Scale	PSI	PSI/BAR	PSI/KPA	PSI/KG/CM ²		
30" Hg	4282811	4283078	4283337	4283591		
30"-0-15 psi	4282829	4283086	4283345	4283604		
30"-0-30 psi	4282837	4283094	4283354	4283613		
30"-0-60 psi	4282845	4283107	4283362	4283621		
30"-0-100 psi	4282854	4283115	4283370	4283639		
30"-0-160 psi	4282862	4283124	4283388	4283647		
30"-0-200 psi	4282870	4283133	4283396	4283655		
15 psi	4282888	4283141	4283400	4283664		
30 psi	4282896	4283159	4283418	4283672		
60 psi	4282900	4283167	4283426	4283680		
100 psi	4282918	4283175	4283434	4283698		
160 psi	4282926	4283184	4283443	4283702		
200 psi	4282934	4283192	4283451	4283710		
300 psi	4282943	4283204	4283469	4283728		
400 psi	4282951	4283214	4283477	4283736		
600 psi	4282969	4283222	4283485	4283744		
800 psi	4282977	4283230	4283494	4283753		
1,000 psi	4282985	4283248	4283507	4283761		
1,500 psi	4282994	4283256	4283515	4283779		
2,000 psi	4283000	4283264	4283524	4283787		
3,000 psi	4283018	4283273	4283532	4283795		
5,000 psi	4283026	4283281	4283540	4283809		
6,000 psi	4283034	4283299	4283558	4283817		
10,000 psi	4283044	4283303	4283566	4283825		
15,000 psi	4283052	4283311	4283574	4283834		
20,000 psi	4283060	4283329	4283583	4283842		

Available Options

Special connections

Applications

- With liquid filled case for applications with high dynamic pressure pulsations or vibration
- Suitable for corrosive environments and gaseous or liquid media that will not obstruct the pressure system
- Process industry: chemical/petrochemical, power stations, mining, on and off shore, environmental technology, mechanical engineering and plant construction

Abbreviations

LM - Lower mount LBM - Lower back mount SS - Stainless steel

MECHANICAL PRESSURE

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Type 23X.30

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WIKA Type 23X.30 stainless steel gauges have a solid-front/blow-out back safety case. This gauge is an ideal choice for process, chemical, petrochemical, oil exploration and production, power generation applications, and any other application which demands reliable pressure measurement instrumentation.



Type 232.30 - Dry case Type 233.30 - Liquid filled case (LM only)

Standard Features

Size:	21/2" & 4"	Pointer:	Black aluminum, adjustable
Case:	304 stainless steel	Accuracy:	(2½") ± 2/1/2% of span
Ring:	Polished stainless steel		ASME B40.100 Grade A
Wetted Parts:	316L stainless steel		(4") ±1.0% of span (4" size)
Window:	(21/2") Polycarbonate		ASME B40.100 Grade1A
	(4") Safety glass	Connection:	Lower and back mount
Dial:	White aluminum		

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 23X.30.

Туре	232.30 (Dry)			233.30 (Filled)		
Size	21	⁄2"	4"		2 ½"	4"
Connection	LM	LBM	LM	LBM	LM	LM
Conn. Size	1/4"	NPT	1/2"	NPT	1/4" NPT	1/2" NPT
Press. Scale	PSI	PSI	PSI	PSI	PSI	PSI
30" Hg	9305645	9367071	9366750	8596271	9305637	
30"-0-15 psi	9365044	9365079			9366580	
30"-0-30 psi	9314822	9481486	9366776	9562559	9364994	
30"-0-60 psi	9305378	9197141			9366598	
30"-0-100 psi	9542353	9319646			9367853	
30"-0-160 psi	9365052	9469168			9319638	
30"-0-200 psi	9367250				9637141	
15 psi	9305653	9244808	9366830	9253289	9305394	9361081
30 psi	9240160	9244816	9366849	9253270	9251618	9361090
60 psi	9240179	9244832	9366857	8596298	9251626	9361103
100 psi	9240187	9244840	9366865	9253084	9251634	9361111
160 psi	9240195	9244859	9366873	8596301	9251642	9361120
200 psi	9240209	9244867	9366881	9253076	9251650	9361138
300 psi	9240217	9244875	9366890	9821082	9251669	9361146
400 psi	9240225	9244883	9366903	8542805	9251677	9361154
600 psi	9240233	9244905	9366911	9253050	9251685	9361162
800 psi					9251693	9361170
1,000 psi	9240411	9244913	9366938	8513554	9251707	9361189
1,500 psi	9240420	9244921	9366946	8541574	9251715	9361197
2,000 psi	9240438	9244930	9366954		9251723	9361200
3,000 psi	9240446	9244948	9366962		9251731	9361219
5,000 psi	9240454	9244956	9366970		9251740	9361227
10,000 psi	9305661	9244964	9366989		9305629	9361235
15,000 psi	9482644	9153810	9366997		9542345	9361243
20,000 psi	N/A	N/A	8596336		N/A	9829601
Accessory order co	des (installeo	d at factory)				
Front flange, SS	+ F	FS	+ F	FS	+ FF S	+ FF S
41⁄2" panel kit	-	-	+ F	PM		+ PM
Restrictor	+	R	+	R	+ R	+ R

Available Options

- Dampened movement
- Drag pointer (max. reading indicator)
- Cleaned for oxygen service
- Magnetic or inductive contact switches
- Special connections

Applications

- With liquid filled case for applications with high dynamic pressure pulsations or vibration
- Suitable for corrosive environments and gaseous or liquid media that will not obstruct the pressure system
- Process industry: chemical/petrochemical, power stations, mining, on and off shore, environmental technology, mechanical engineering and plant construction

Abbreviations LM - Lower mount LBM - Lower back mount SS - Stainless steel

INDUSTRIAL GAUGES

Mechanical Pressure > Industrial Gauges > 23X.50

Type 23X.50

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Applications

- With liquid filled case for applications with high dynamic pressure pulsations or vibration
- Suitable for corrosive environments and gaseous or liquid media that will not obstruct the pressure system
- Process industry: chemical/petrochemical, power stations, mining, on and offshore, environmental technology, mechanical engineering and plant construction

Standard Features

Size: Case: Wetted Parts:	2½", 4", 4½" & 6" 304 SS 316L SS	Pointer: Accuracy:	Black aluminum, adjustable $(2\frac{1}{2})^{*} \pm 2/1/2\%$ of span ASME B40.100 Grade A	j
Window:	(2½") Polycarbonate (4" & larger) Safety glass		(4" & up) ±1% of span ASME B40.100 Grade 1A	
Dial: Ring:	White aluminum SS polished	Connection:	Lower or back mount	ne

Туре	232.50 (Dry)					
Size	21	⁄2"	4"		41⁄2"	
Connection	LM	CBM	LM	LBM	LM	LBM
Conn. Size	1/4"	NPT	1/2" NPT		1/2" NPT	
Press. Scale	PSI	PSI	PSI	PSI	PSI	PSI
30" Hg	9110992				50474511	50474588
30"-0-15 psi					50474529	50474596
30"-0-30 psi					50474537	50474600
30"-0-60 psi					50474545	50474618
30"-0-100 psi					50474553	50474626
30"-0-160 psi					50474561	50474634
30"-0-200 psi					50474570	50474642
10 psi						
15 psi	9111000	9110062	9319492		50474171	50474359
30 psi	9111018	9110070	9226860		50474197	50474367
60 psi	9111026	9110089	9154671		50474201	50474375
100 psi	9111034	9110097	9189459	50999452	50474219	50474383
160 psi	9111042	9110100	9189467		50474235	50474391
200 psi	9111050	9110119	9154701		50474243	50474405
300 psi	9111069	9110127	9154710		50474251	50474413
400 psi	9111077	9110143	9154728		50474260	50474421
600 psi	9111085	9110151			50474278	50474430
800 psi					50474286	50474448
1,000 psi	9111107	9110178	9154752	50997591	50474294	50474456
1,500 psi	9111115	9110186			50474308	50474464
2,000 psi	9111123	9110194	9212744		50474316	50474472
3,000 psi	9111131	9110208	9232087		50474324	50474481
5,000 psi	9111140	9110216	9145664		50474332	50474499
10,000 psi	9111158	9110224	9319506		50474341	50474502
15,000 psi					50474651	50474677
20,000 psi					50474669	50474685
Accessory order codes (installed at factory)						
Front flange, SS		+ FF S		+ FF S		+ FF S
Rear flange, SS	+ RF S					
Restrictor	+ R					
Glycerine fill	Туре 233.50					

Type 232.50 - Dry case Type 233.50 - Liquid filled case

Available Options

- Dampened movement
- Safety glass window
- Drag pointer (max. reading indicator)
- Cleaned for oxygen service
- Magnetic or inductive contact switches
- Special connections

Туре	232.50 (Dry)						
Size	6"						
Connection	LM	LM	LBM				
Conn. Size	1/2" NPT						
Press. Scale	PSI	PSI/BAR	PSI				
30" Hg	4213688	4213939	4214218				
30"-0-15 psi	4213696		4214226				
30"-0-30 psi	4213700		4214234				
30"-0-60 psi	4213718		4214242				
30"-0-100 psi	4213726		4214251				
30"-0-160 psi	4213734		4214269				
30"-0-200 psi	4213742		4214277				
10 psi							
15 psi	4213751	4213947	4214285				
30 psi	4213769	4213955	4214293				
60 psi	4213777	4213963	4214307				
100 psi	4213785	4213971	4214315				
160 psi	4213793	4213981	4214323				
200 psi	4213807		4214331				
300 psi	4213815	4213999	4214340				
400 psi	4213823		4214358				
600 psi	4213831	4214005	4214366				
800 psi	4213840		4214374				
1,000 psi	4213858	4214013	4214382				
1,500 psi	4213866	4214021	4214391				
2,000 psi	4213874		4214404				
3,000 psi	4213882	4214030	4214412				
5,000 psi	4213891	4214048	4214421				
10,000 psi	4213904	4214056	4214439				
15,000 psi	4213912	4214064	4214447				
20,000 psi	4213921		4214587				
Accessory order codes (installed at factory)							
Front flange, SS			+ FF S				
Rear flange, SS	+ RF S						
Restrictor	+ R						
Glycerine fill	Type 233.50						

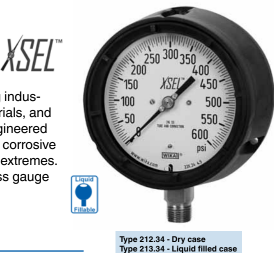
Abbreviations LM - Lower mount, LBM - Lower back mount, SS - Stainless steel

Stock items shown in **blue** print.

For full specifications and dimensional drawings, visit **www.wika.com** to download datasheet **23X.50**. For additional information, please call **1-888-945-2872** or visit **www.wika.com**. Mechanical Pressure > Process Gauges > 21X.34

Type 21X.34

Specifically designed for the chemical and petroleum processing industries, WIKA XSEL[™] process gauges have the construction, materials, and engineering it takes to withstand rugged conditions. They are engineered to deliver years of accurate service, while withstanding vibration, corrosive media, corrosive environments and a wide range of temperature extremes. With the proven durability and performance of the XSEL[™] process gauge series, it comes with an industry best warranty.



Standard Features

Size:	41⁄2"	I
Case:	Black Pocan®	
Ring:	Threaded black Pocan®	
Wetted Parts:	Copper alloy	(
Window:	Acrylic	I
Dial:	White aluminum	

 Pointer:
 Black aluminum, adjustable

 Accuracy:
 ±0.5% of span

 ASME B40.100 Grade 2A
 Connection:

 Lower mount
 Restrictor:

 Standard

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 21X.34.

Туре	212.34 213.3		
Size	41⁄2"		
Connection		LM	
Conn. Size	1/4" NPT	1/2" NPT	1/4" NPT
Press. Scale	PSI	PSI	PSI
30" Hg	9834036	9834257	9834740
30"-0-15 psi	9834044	9834265	9834758
30"-0-30 psi	9834052	9834273	9834766
30"-0-60 psi	9834060	9834281	9834775
30"-0-100 psi	9834079	9834290	9834783
30"-0-160 psi	9834087	9834303	9834791
30"-0-200 psi	9834095		9834805
15 psi	9834117	9834338	9834813
30 psi	9834125	9834346	9834821
60 psi	9834133	9834354	9834839
100 psi	9834141	9834362	9834847
160 psi	9834150	9834370	9834855
200 psi	9834168	9834389	9834864
300 psi	9834176	9834397	9834872
400 psi	9834184	9834400	9834880
600 psi	9834192	9834419	9834898
800 psi	9834982	9834990	9834902
1,000 psi	9834206	9834427	9834910
Accessory order codes	(installed at t	factory)	
4½ panel kit	+ PM		
External zero adjust	+ EXT ADJ		
Dampened movement	+ DAMP		
Glycerine fill	Type 213.34		
Silicone fill	Type 213.34 + SIL		

Available Options

- Dampened movement
- Safety glass or instrument glass window
- Drag pointer (maximum reading indicator)
- Cleaned for oxygen service
- Magnetic or inductive contact switches
- Special connections

Applications

- A liquid filled case and socket restrictor are available for applications with high dynamic pressure pulsations or vibration
- Suitable for corrosive environments and gaseous or liquid media that will not obstruct the pressure system
- Process industry: chemical/petrochemical, power stations, mining, on and offshore, environmental technology, mechanical engineering and plant construction

Abbreviations LM - Lower mount SS - Stainless steel

XSEI

Mechanical Pressure > Process Gauges > 22X.34

Туре 22Х.34

Specifically designed for the chemical and petroleum processing industries, WIKA XSEL[™] process gauges have the construction, materials, and engineering it takes to withstand rugged conditions. They are engineered to deliver years of accurate service, while withstanding vibration, corrosive media, corrosive environments and a wide range of temperature extremes. WIKA is so confident in the durability and performance of the XSEL[™] process gauge series, that it comes with an industry leading warranty.



Type 222.34 - Dry case Type 223.34 - Liquid filled case

Standard Features

Size:	41⁄2"	Pointer:	Black aluminum, adjustable
Case:	Black Pocan [®]	Accuracy:	±0.5% of span
Ring:	Threaded black Pocan®		ASME B40.100 Grade 2A
Wetted Parts:	1019 steel / 316L SS	Connection:	Lower mount
Window:	Acrylic	Restrictor:	Standard
Dial:	White aluminum		

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 22X.34.

Туре	222.34	
Size	41⁄2"	
Connection	LM	
Conn. Size	1/2" NPT	
Press. Scale	PSI	
30" Hg	4332670	
30"-0-15 psi	4353639	
30"-0-30 psi	4353647	
30"-0-60 psi	4353656	
30"-0-100 psi	4353664	
30"-0-160 psi	4353672	
30"-0-200 psi	4353680	
15 psi	4353532	
30 psi	4332688	
60 psi	4332696	
100 psi	4332709	
160 psi	4332717	
200 psi	4332725	
300 psi	4353698	
400 psi	4332733	
600 psi	4332741	
800 psi	4353702	
1,000 psi	4332751	
1,500 psi	4353728	
2,000 psi	4353736	
3,000 psi	4353745	
5,000 psi	4353753	
Accessory order codes (in	nstalled)	
4½ panel kit	+ PM	
External zero adjust	+ EXT ADJ	
Dampened movement	+ DAMP	
Glycerine fill	Type 213.34	
Silicone fill	Type 213.34 + SIL	

Available Options

- Dampened movement
- Safety glass or instrument glass window
- Drag pointer (maximum reading indicator)
- Cleaned for oxygen service
- Magnetic or inductive contact switches
- Special connections

Applications

- A liquid filled case and socket restrictor are available for applications with high dynamic pressure pulsations or vibration
- Suitable for corrosive environments and gaseous or liquid media that will not obstruct the pressure system
- Process industry: chemical/petrochemical, power stations, mining, on and off shore, environmental technology, mechanical engineering and plant construction

Abbreviations LM - Lower mount

SS - Stainless steel

PROCESS GAUGES

Mechanical Pressure > Process Gauges > 23X.34

Type 23X.34

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XSEL™

Specifically designed for the chemical and petroleum processing industries, WIKA XSEL[™] process gauges have the construction, materials, and engineering it takes to withstand rugged conditions. They are engineered to deliver years of accurate service, while withstanding vibration, corrosive media, corrosive environments and a wide range of temperature extremes. WIKA is so confident in the durability and performance of the XSEL[™] process gauge series, that it comes with an industry leading warranty.

Standard Features

Accuracy:	±0.5% o	f span	idjustable
Connection:	Lower m	ount and	aue ZA
Restrictor:	Standard		
/)	233	3.34 (Fill	ed)
		41⁄2"	
LBM	LM	L	м
1/2" NPT	1/4" NPT	1/2"	NPT
PA PSI	PSI	PSI	PSI/KPA
604 4217004	9833735	9833914	9836769
566	9833744	9833922	9836777
523 4220854	9833752	9833930	9836785
185	9833760	9833948	9836794
318	9833778	9833956	9836807
	9833786	9833965	
361	9833795	9833973	
385 4242131	9833808	9833981	9836824
680 4247923	9833816	9833999	9836832
9797607	9833825	9834006	9836840
760 9797615	9833833	9834015	9836858
369 9797624	9833841	9834023	9836866
9797632	9833859	9834031	9836875
384 9797640	9833867	9834049	9836883
16 9797658	9833875	9834057	9836891
9797666	9833884	9834065	9836905
9797675	9833905	9834155	
	9833892		9836913
			9836921
			9836939
			9836947
			9836955
244			\$184.25
		9834146	
Accessory order codes (installed at factory) 4½ panel kit + PM			
+ EXT ADJ + DAMP			
1			
	Connection: Restrictor: LBM 1/2" NPT PA PSI 004 4217004 566 523 4220854 4220854 4220854 4220854 4220854 4220854 4220854 4220854 4220854 4220854 4220854 9797607 9797607 9797607 9797624 9797624 9797632 84 9797640 16 9797658 965 9797666	Accuracy: ±0.5% of ASME B Accuracy: Lower milower ba Assisting the standard of the standard	Accuracy: $\pm 0.5\%$ of span ASME B40.100 Gr ASME B40.100 Gr ASME B40.100 Gr ASME B40.100 Gr Lower mount and lower back mount Restrictor: Restrictor: Standard 23.34 (Fill 1/2" NPT A LBM LM L 1/2" NPT 1/4" NPT 1/2" PA PSI PSI PSI 304 4217004 9833735 9833914 366 983374 9833922 363 920054 9833752 9833930 364 9833760 9833936 361 9833786 9833956 361 9833786 9833956 361 9833786 9833956 361 9833786 9833956 361 9833786 9833951 362 4242131 9833808 9833913 363 42447933 9833816 9833991 364 9797667 9833857 9834057 365 9797658 9833875 9834057 364 9797683 9833895 9834057 365 9797656 9833895 9834022 364 97976



Type 232.34 - Dry case Type 233.34 - Liquid filled case

Available Options

- Dampened movement
- Safety glass or
- instrument glass window Drag pointer
- (maximum reading indicator)Cleaned for oxygen service
- Magnetic or inductive contact switches
- Special connections

Applications

- A liquid filled case and socket restrictor are available for applications with high dynamic pressure pulsations or vibration
- Suitable for corrosive environments and gaseous or liquid media that will not obstruct the pressure system
- Process industry: chemical/ petrochemical, power stations, mining, on and offshore, environmental technology, mechanical engineering and plant construction

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 23X.34.

Abbreviations

LM - Lower mount SS - Stainless steel

Stock items shown in **blue** print

For additional information, please call 1-888-945-2872 or visit www.wika.com.

Mechanical Pressure > Process Gauges > 23X.34

WIKA

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Type 23X.34

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Туре	232.34 "Damp"	232.34 (Dry)	
Size	4½"	6"	
Connection	LM	LM	
Conn. Size	1/2" NPT	1/2" NPT	
Press. Scale	PSI	PSI	
30" Hg	4334478	4317492	
30"-0-15 psi			
30"-0-30 psi			
30"-0-60 psi			
30"-0-100 psi			
30"-0-160 psi			
30"-0-200 psi			
30"-0-300 psi			
30"-0-400 psi			
15 psi	4339623		
30 psi	4334486	4317505	
60 psi	4334494	4317513	
100 psi	4333960	4317590	
160 psi	4333978	4317521	
200 psi	4334507	4317531	
300 psi	4337329	4317549	
400 psi	4333986		
600 psi	4334515	4317557	
800 psi	4334523		
1,000 psi	4334531	4317565	
1,500 psi	4334541	4343281	
2,000 psi	4333994		
3,000 psi	4334559		
5,000 psi	4334567		
10,000 psi			
15,000 psi			
20,000 psi			
30,000 psi			
Accessory order codes (installed at factory)			
4½ panel kit	+ PM		
External zero adjust	+ EXT ADJ		
Glycerine fill	Туре 233.34		
Silicone fill	Type 233.34 + SIL		

Liquid Fill Conversion Kits (Use for preparing a dry gauge for liquid filling)			
For use with Conn. P/N			
Glycerine/Silicone	LM	1126768	
Material: EPDM	LBM	2044480	
Halocarbon	LM	1654268	
Material: Viton	LBM	2044498	

Stock items shown in blue print

Abbreviations LM - Lower mount

LBM - Lower back mount SS - Stainless steel

PROCESS GAUGES

Mechanical Pressure > Process Gauges > 26X.34

Type 26X.34

Specifically designed for the chemical and petroleum processing industries, WIKA XSEL[™] process gauges have the construction, materials, and engineering it takes to withstand rugged conditions. They are engineered to deliver years of accurate service, while withstanding vibration, corrosive media, corrosive environments and a wide range of temperature extremes. WIKA is so confident in the durability and performance of the XSEL[™] process gauge series, that it comes with an industry leading warranty.



Standard Features

Size:	41⁄2"
Case:	Black Pocan®
Ring:	Threaded black Pocan®
Wetted Parts:	Monel M400 alloy
Window:	Acrylic
Dial:	White aluminum

Pointer: Accuracy: Connection: Restrictor: Black aluminum, adjustable $\pm 0.5\%$ of span ASME B40.100 Grade 2A Lower mount Standard

Type 262.34 - Dry case Type 263.34 - Liquid filled case

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 26X.34.

Туре	262.34	
Size	41⁄2"	
Connection	LM	
Conn. Size	1/2" NPT	
Press. Scale	PSI	
30" Hg	9835016	
30"-0-15 psi	9835024	
30"-0-30 psi	9835032	
30"-0-60 psi	9835040	
30"-0-100 psi	9835059	
30"-0-160 psi	9835067	
30"-0-200 psi	9835075	
15 psi	9835091	
30 psi	9835105	
60 psi	9835113	
100 psi	9835121	
160 psi	9835130	
200 psi	9835148	
300 psi	9835156	
400 psi	9835164	
600 psi	9835172	
800 psi	9835180	
1,000 psi	9835199	
1,500 psi	9835202	
2,000 psi	9835210	
3,000 psi	9835229	
5,000 psi	9835237	
10,000 psi		
15,000 psi		
Accessory order codes (i	nstalled)	
4½ panel kit	+ PM	
External zero adjust	+ EXT ADJ	
Dampened movement	+ DAMP	
Glycerine fill	Type 263.34	
Silicone fill	Type 263.34 + SIL	

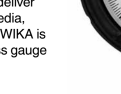
Available Options

- Dampened Movement
- Safety glass or instrument glass window
- Drag pointer (max. reading indicator)
- Cleaned for oxygen service
- Magnetic or inductive contact switches
- Special connections

Applications

- A liquid filled case and socket restrictor are available for applications with high dynamic pressure pulsations or vibration
- Suitable for corrosive environments and gaseous or liquid media that will not obstruct the pressure system
- Process industry: chemical/petrochemical, power stations, mining, on and offshore, environmental technology, mechanical engineering and plant construction

Abbreviations LM - Lower mount SS - Stainless steel



PROCESS GAUGES

Mechanical Pressure > Process Gauges > 232.34DD

Type 232.34DD

WIKA Type 232.34DD Direct Drive Process Gauges feature a direct drive, movementless pressure system. With a shock absorbing Bourdon tube design, these gauges are an effective means for guarding against severe shock and vibration applications. The 232.34DD is manufactured in a standard yellow 4½" process gauge style case (additional colors available) and comes standard completely equipped with an external zero adjustment and a high 0.5% full scale accuracy.



Standard Features

Size:	41⁄2"	Pointer:	Black aluminum,
Case:	Yellow Pocan®		non-adjustable
Ring:	Threaded yellow Pocan®	Accuracy:	±0.5% of span
Wetted Parts:	X-750 Inconel / 316L SS		ASME B40.100 Grade 2A
Window:	Acrylic	Connection:	Lower mount
Dial:	White aluminum	Restrictor:	Standard

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 232.34DD.

Туре	232.34DD
Size	4½"
Conn. Size	1/2" NPT
Press. Scale	PSI
-30" to 30 psi	50838652
-30" to 60 psi	50838725
-30" to 150 psi	50838733
-30" to 300 psi	50838784
30 psi	50838792
60 psi	50838806
100 psi	50838822
160 psi	50838831
200 psi	50838849
300 psi	50838857
500 psi	50838873
1,000 psi	50838881
1,500 psi	50838890
2,000 psi	50838903
3,000 psi	50838911
5,000 psi	50838920
10,000 psi	50838865

Stock items shown in blue print

Available Options

- Cleaned for use in oxygen service
- Panel mount kit
- Special connection

Applications

- Where high dynamic pressure pulsations or vibration exist
- Suitable for corrosive environments and gaseous or liquid media that will not obstruct the pressure system
- Process industry: chemical/petrochemical, power stations, mining, on and offshore, environmental technology, mechanical engineering and plant construction

Abbreviations LM - Lower mount Mechanical Pressure > Process Gauges > 212.25

Type 212.25

WIKA's Type 212.25 $4\frac{1}{2}$ " and 6" pressure gauges feature a solid-front aluminum case with a hinged ring for easy access to the adjustable pointer. These gauges are supplied with three threaded bolts in the back of the case which line up with existing standard panel hole patterns.



Standard Features

Size:	41⁄2" & 6"	Accuracy:	±0.5% of span
Case:	Black-painted aluminum		ASME B40.100 Grade 2A
Ring:	Black-painted aluminum	Connection:	Lower back mount
Wetted Parts:	Copper alloy		
Window:	Flat instrument glass		
Dial:	White aluminum		
Pointer:	Black aluminum, adjustable		

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 212.25.

Туре	212.25			
Size	41	6"		
Connection		LBM		
Conn. Size	1/4" NPT	1/2" NPT	1/2" NPT	
Press. Scale	PSI	PSI	PSI	
30" Hg	4234970	4235223	4235976	
30"-0-15 psi	4234988	4235231	4235984	
30"-0-30 psi	4234996	4235240	4235992	
30"-0-60 psi	4235002	4235258	4236009	
30"-0-100 psi	4235011	4235266	4236017	
30"-0-160 psi	4235029	4235274	4236025	
30"-0-200 psi	4235037	4235282	4236033	
15 psi	4235045	4235291	4236041	
30 psi	4235053	4235304	4236050	
60 psi	4235061	4235312	4236068	
100 psi	4235070	4235321	4236076	
160 psi	4235088	4235339	4236084	
200 psi	4235096	4235347	4236092	
300 psi	4235100	4235355	4236106	
400 psi	4235118	4235363	4236114	
600 psi	4235126	4235371	4236122	
800 psi	4235134	4235381	4236131	
1,000 psi	4235142	4235399	4236149	
Accessory order codes (installed at factory)				
Restrictor		+ R		

Stock items shown in **blue** print

Available Options

- Dampened movement
- Safety glass window
- Cleaned for oxygen service
- Special connections
- Instrument glass window

Applications

- Pressure monitoring panels
- Suitable for gaseous or liquid media that will not obstruct the pressure system or attack copper alloy parts
- Process industry: chemical/petrochemical, power stations, mining, on and offshore, environmental technology, mechanical engineering and plant construction

Abbreviations

LBM - Lower back mount SS - Stainless steel

PROCESS GAUGES

Mechanical Pressure > Process Gauges > 232.25

Type 232.25

WIKA Type 232.25 gauges have a glass covered hinged ring front with securing screws as standard. The adjustable pointer is easily accessed under the hinged ring front. Designed for panel mounting, the Type 232.25 gauge features 316 SS wetted parts and a one-piece aluminum solid-front safety case design. Well-suited for installations in process panel and control applications, Type 232.25 gauges meet ASME Grade 2A accuracy standards.



Standard Features

Size:	41⁄2" & 6"
Case:	Black-painted aluminum
Ring:	Black-painted aluminum
Wetted Parts:	316L stainless steel
Window:	Flat instrument glass
Dial:	White aluminum

Pointer: Accuracy: Connection:

Black aluminum, adjustable ±0.5% of span ASME B40.100 Grade 2A Lower back mount

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 232.25.

Туре	232.25			
Size	4½" 6"			
Connection		LBM		
Conn. Size	1/4" NPT	1/2" NPT	1/2" NPT	
Press. Scale	PSI	PSI	PSI	
30" Hg	4235470	4235721	4236220	
30"-0-15 psi	4235488	4235739	4236238	
30"-0-30 psi	4235496	4235747	4236246	
30"-0-60 psi	4235509	4235755	4236254	
30"-0-100 psi	4235517	4235763	4236262	
30"-0-160 psi	4235525	4235771	4236271	
30"-0-200 psi	4235533	4235780	4236280	
15 psi	4235541	4235798	4236298	
30 psi	4235551	4235801	4236301	
60 psi	4235569	4235810	4236319	
100 psi	4235577	4235828	4236327	
160 psi	4235585	4235836	4236335	
200 psi	4235593	4235844	4236343	
300 psi	4235606	4235852	4236351	
400 psi	4235614	4235861	4236361	
600 psi	4235622	4235879	4236379	
800 psi	4235631	4235887	4236387	
1,000 psi	4235640	4235895	4236395	
1,500 psi	4235658	4235909	4236408	
2,000 psi	4235666	4235917	4236416	
3,000 psi	4235674	4235925	4236424	
5,000 psi	4235682	4235933	4236432	
10,000 psi	4235691	4235941	4236441	
15,000 psi	4235703	4235950	4236450	
20,000 psi	4235711	4235968	4236468	
Accessory order codes (installed at factory)				
Restrictor	+ R			

Stock items shown in blue print

Available Options

- Dampened movement
- Safety glass window
- Cleaned for oxygen service
- Special connections
- Instrument glass window

Applications

- Pressure monitoring panels
- Suitable for corrosive gaseous or liquid media that will not clog the pressure system or attack 316L SS parts
- Process industry: chemical/petrochemical, power stations, mining, on and offshore, environmental technology, mechanical engineering and plant construction

Abbreviations LBM - Lower back mount SS - Stainless steel

Mechanical Pressure > Industrial Gauges > 4XX.12

Type 4XX.12

WIKA Type 422.12 and 432.12 Sealgauges[®] offer superior protection from viscous and crystallizing media. Type 422.12 features carbon steel wetted parts, while Type 432.12 offers the corrosion protection of 316 stainless steel wetted parts. Each model is supplied with a standard black cast iron case and standard ½" NPT female connection.

Standard Features

Size:	4" & 6"
Case:	Black-painted cast iron
Ring:	Black-painted SS
Wetted Parts:	(41x.12) carbon steel,
	SS & Buna-N
	(43x.12) SS & Buna-N

Window: Dial: Pointer: Accuracy: Connection:

Flat instrument glass White aluminum Black aluminum, adjustable ±1.5% of span Lower mount



Overpressure Safety:

- ranges \leq 6 psi: 5 x full scale value

- ranges > 6 psi: 3 x full scale value, max 600 psi protection

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 4XX.12.

Туре	422.12		432	.12
Size	4" 6"		4"	6"
Connection		LI	М	
Conn. Size		1/2" NPT	Female	
Press. Scale	PSI	PSI	PSI	PSI
30" Hg			9736336	
30"-0-15 psi				
30"-0-30 psi			9740087	
30"-0-60 psi			9740095	
30"-0-100 psi			9744105	
30"-0-160 psi				
30"-0-200 psi				
10 psi	9744113			
15 psi			8683581	
30 psi	8558337		8558310	
60 psi	8681791		8683590	
100 psi	8558345		8657360	
160 psi			8683603	
200 psi	8681813		9744121	
300 psi			8547092	
400 psi			9697565	
600 psi	9744139		8681236	
5" H ₂ O				
10" H ₂ O				
15" H ₂ O				
30" H ₂ O				
60" H ₂ O				
100" H ₂ O				
200" H ₂ O				

Available Options

- Open flange connections
- Liquid filled case design
- Special wetted materials
- Electrical alarm contacts

(Dry cases not field fillable)

Applications

- With liquid filled case for applications with high dynamic pressure pulsations or vibration
- Suitable for corrosive environments and gaseous or liquid media that will not obstruct the pressure system
- Process industry: chemical/petrochemical, power stations, mining, on and offshore, environmental technology, mechanical engineering and plant construction

Abbreviations LM - Lower mount SS - Stainless steel

INDUSTRIAL GAUGES

Mechanical Pressure > Industrial Gauges > 43X.50

Type 43X.50

WIKA Type 432.50 Sealgauges[®] feature all stainless steel construction and are built to withstand corrosive, highly viscous and cystallizing media. This Sealgauge[®] is ideal for applications in harsh environments such as pulp and paper processing, chemical, petrochemical, and in water and sewage treatment plants.

Standard Features

Size:	4" & 6"
Case:	304 SS
Ring:	304 SS
Wetted Parts:	316L SS, Teflon [®] , Duratherm
Window:	Safety glass

Dial: Pointer: Accuracy: Connection:

White aluminum Black aluminum, adjustable ±2.5% of span Lower mount



Type 432.50 - dry case Type 433.50 - filled case

Overpressure Safety:

5 x full scale value, max 600 psi protection

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 43X.50.

Туре	432.50 (Dry)		Гуре 432.50 (D		433.50	(Filled)
Size	4"	6"	4"	6"		
Connection			LM			
Conn. Size		1/2" N	PT Female			
Press. Scale	PSI	PSI	PSI	PSI		
30" Hg						
30"-0-15 psi						
30"-0-30 psi	9744147					
30"-0-60 psi	9744155					
30"-0-100 psi						
30"-0-160 psi	9744164					
30"-0-200 psi						
10 psi			8737134			
15 psi						
30 psi	8683360		9697603			
60 psi	8683379		8605548			
100 psi	8597952		8511950			
160 psi	8683387		8737118			
200 psi	9744172		8691320			
300 psi	8683409		8737126			
400 psi	9697581		8549176			
600 psi	9697599		8503370			
5" H ₂ O						
10" H ₂ O						
15" H ₂ O						
30" H ₂ O						
60" H ₂ O						
100" H ₂ O						

Available Options

- Open flange connections
- Case filling
- Special wetted materials
- Electrical alarm contacts
- Transmitters

(Dry cases not field fillable.)

Applications

- With liquid filled case for applications with high dynamic pressure pulsations or vibration
- Suitable in corrosive environments for gaseous, liquid or highly viscous media.
- Process industry: chemical/petrochemical, power stations, mining, on and offshore, environmental technology, mechanical engineering and plant construction

Abbreviations LM - Lower mount SS - Stainless steel

MECHANICAL PRESSURE



Type A2G-10

This low pressure DP gauge is designed to measure dry, clean nonaggressive gases and air. This instrument is ideally suited to measure differential pressure in filtration systems, pressure monitoring for HVAC, air handlers and ventilation systems and for pressure monitoring of clean rooms, gas scrubbers and dust collection systems.



Standard Features

Size:	41⁄2"	Pointer:
Case:	High-impact polycarbonate	Accuracy:
Wetted Parts:	Silicone rubber, polycarbonate	Connection:
Window:	Polycarbonate	Mounting:
Dial:	White aluminum	

Black aluminum ± 3% of span Lower or back mount 3 self-tapping mounting screws (standard)

For full specifications and dimensional drawings, visit www.wika.com to download datasheet A2G-10.

Туре	A2G-10		
Size	41⁄2"		
Conn. Size	2 x 1/8" H	lose Barb	
Connection	Lower	Back	
Mounting	Surface Mount	Panel Mount	
-0.1/+0.1 InWC	50677012	50676814	
-0.2/+0.2 InWC	50677039	50676822	
-0.5/+0.5 InWC	50677055	50676831	
1/+1 InWC	50807132	50807099	
-2/+2 InWC	50807145	50807102	
-4/+4 InWC	50807153	50807111	
-6/+6 InWC	50807161	50807129	
0/0.25 InWC	50677063	50676857	
0/0.4 InWC	50677098	50676865	
0/0.5 InWC	50677080	50676873	
0/1 InWC	50556673	50676881	
0/2 InWC	50556681	50676890	
0/3 InWC	50556690	50676903	
0/4 InWC	50556703	40246582	
0/5 InWC	50686178	50676911	
0/6 InWC	50556738	40214583	
0/8 InWC	50556746	50676920	
0/10 InWC	50556754	50676938	
0/12 InWC	40214605	50676946	
0/15 InWC	50556762	40246604	
0/20 InWC	50556771	50676954	
0/25 InWC	50556789	50676962	
0/30 InWC	50677101	50676971	
0/40 InWC	50677110	50676989	
0/50 InWC	50677128	50676997	

Available Options

- Other pressure units (Pa, kPa, mmWC, cmWC, mbar) available in equivalent ranges
- Custom artwork with custom logo background colors available upon request
- Adaptor for compression fitting

Applications

- For dry, clean, non-aggressive gases, usually air
- Fan and blower monitoring
- Differential pressure monitoring in filters
- Overpressure monitoring in cleanrooms

Mechanical Pressure > Low Pressure Gauges > A2G-15

Type A2G-15

20

This low pressure DP gauge is designed to measure dry, clean nonaggressive gases and air. This instrument is ideally suited to measure differential pressure in filtration systems, pressure monitoring for HVAC, air handlers and ventilation systems and for pressure monitoring of clean rooms, gas scrubbers and dust collection systems.



Standard Features

Size:	41⁄2"	Poi
Case:	High-impact polycarbonate	Ac
Wetted Parts:	Silicone rubber, polycarbonate	Co
Window:	Polycarbonate	Мо
Dial:	White aluminum	

 binter:
 Black aluminum

 scuracy:
 ± 3% of span

 binnection:
 Lower or back mount

 bunting:
 3 self-tapping mounting

 screws (standard)

For full specifications and dimensional drawings, visit www.wika.com to download datasheet A2G-15.

Туре	A2G-15			
Size	41⁄2"			
Conn. Size		2 x G1/8	B Female	
Connection	Lov	wer	Back	
Mounting	Surface	Mount	Panel	Mount
Elec. Output Signal	4 20 mA 2-wire	0 10 V 3-wire	4 20 mA 2-wire	0 10 V 3-wire
-0.1/+0.1 InWC	50693522	50693921	50692798	50693166
-0.2/+0.2 InWC	50693531	50693930	50692801	50693191
-0.5/+0.5 InWC	50693549	50693956	50692810	50693204
1/+1 InWC	50807366	50807412	50807218	50807251
-2/+2 InWC	50807374	50807447	50807226	50807277
-4/+4 InWC	50807382	50807463	50807234	50807293
-6/+6 InWC	50807391	50807471	50807242	50807307
0/0.25 InWC	50693557	50693964	50692828	50693212
0/0.4 InWC	50693565	50693972	50692836	50693221
0/0.5 InWC	50693573	50693999	50692844	50693239
0/1 InWC	50693581	50694006	50692852	50693247
0/2 InWC	50693590	50694022	50692861	50693255
0/3 InWC	50693603	50694031	50692879	50693271
0/4 InWC	50693611	50694049	50692887	50693280
0/5 InWC	50693620	50694057	50692895	50693298
0/6 InWC	50693638	50694065	50692909	50693301
0/8 InWC	50693646	50694090	50692917	50693310
0/10 InWC	50693794	50694103	50692925	50693336
0/12 InWC	50693808	50694120	50692933	50693344
0/15 InWC	50693816	50694146	50692941	50693361
0/20 InWC	50693841	50694154	50692950	50693379
0/25 InWC	50693859	50694162	50692968	50693387
0/30 InWC	50693867	50694171	50692976	50693395
0/40 InWC	50693875	50694189	50692984	50693409
0/50 InWC	50693883	50694197	50692992	50693417

Available Options

- Other pressure units (Pa, kPa, mmWC, cmWC, mbar) available in equivalent ranges
- Custom artwork with custom logo background colors available upon request
- Adaptor for compression fitting

Applications

- For dry, clean, non-aggressive gases, usually air
- Fan and blower monitoring
- Differential pressure monitoring in filters
- Overpressure monitoring in cleanrooms

Mechanical Pressure > Low Pressure Gauges > 611.10

Туре 611.10

WIKA Type 6X1.10 low pressure gauges are extremely sensitive and highly accurate. The capsule element pressure system is designed to measure pressure and vacuum of gaseous media from as low as 10" H_2O to 275" H_2O (10 psi). The finely polished nickel-silver pinion gear and shaft of the movement ensure repeatable accuracy.



Standard Features

Size:	21/2"	Pointer:	Black aluminum
Case:	Black-painted steel	Accuracy:	$\pm 1.5\%$ of span
Wetted Parts:	Copper alloy		ASME B40.100 Grade B
Window:	Snap-in acrylic	Connection:	Lower or center back mo
Dial:	White aluminum		

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 611.10.

Туре		611	.10	
Size		2 ½"		
Connection		LM	CBM	
Conn. Size		1/4"	NPT	
" H ₂ O	mm H ₂ O			
30 Vac	760	9852344	9851852	
60 Vac	1500	9748321	9748339	
100 Vac	2500	9747473	9747465	
" H ₂ O	$mm H_2O$			
15	380	9851682	9851860	
30	760	9851690	9855785	
60	1500	9851704	9803432	
100	2500	9851810	9851879	
200	5000	9851828	9851887	
oz./sq. in.	mm H ₂ O			
10	440	9851771		
15	660	9851780		
20	880	9851798		
30	1320	9851747	9851917	
35	1540	9851801	9857273	
60	2640	9851755	9803548	
oz./sq. in.	" H ₂ O			
20	34	9851720	9857281	
32	55	9851739	9855793	
3 psi		9851925	9851836	
5 psi		9851933	9851844	
10 psi		4204212	4204221	
Accessory order	codes (insta	lled at factory)		
Front flange, chr	ome	+ FF C		
Front flange, bla	Front flange, black		+ FF B	
Restrictor		+ R		

Stock items shown in blue print

Available Options

- Rear flange (2½" only)
- Vacuum and overpressure safety
- Instrument or safety glass window
- Cleaned for oxygen service
- Adjustable red min/max pointer on window
- Other connections
- 2" case size
- U-clamp panel mount option
- Restrictor
- Stainless steel case

Applications

Fluid medium, gaseous or dry, which does not clog connection port or corrode copper alloy

Example: low pressure pneumatic systems

Abbreviations

CBM - Center back mount LM - Lower mount SS - Stainless steel

Mechanical Pressure > Low Pressure Gauges > 612.20

Туре 612.20

WIKA Type 612.20 low pressure gauges feature a copper alloy capsule element that is designed to measure pressure and vacuum of gaseous media from as low as 2.5" H_2O to 275" H_2O (10 psi). The 4" dial size allows easy reading from a distance. The finely polished nickel-silver pinion gear and shaft of the movement ensure repeatable accuracy.



Standard Features

Size:	4"	Pointer:	Black aluminum
Case:	304 stainless steel	Accuracy:	±2/1/2% of span
Wetted Parts:	Copper alloy		ASME B40.100 Grade B
Window:	Instrument glass	Connection:	Lower mount
Dial:	White aluminum		

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 612.20.

Туре	612.20	
Size		4"
Connection		LM
Conn. Size		1/4" NPT
" H₂O	mm H ₂ O	
30 Vac	760	9747724
60 Vac	1500	
100 Vac	2500	
" H₂O	mm H ₂ O	
15	380	9747732
30	760	9747740
60	1500	9747758
100	2500	9747766
200	5000	9747775
oz./sq. in.	mm H ₂ O	
10	440	
15	660	
20	880	
30	1320	
35	1540	
60	2640	
oz./sq. in.	" H ₂ O	
20	34	
32	55	
3 psi		9747783
5 psi		9747791
10 psi		4246684
Accessory order	codes (insta	lled at factory)
Front flange, SS		+ FF S
Restrictor		+ R

Stock items shown in **blue** print

Available Options

- Rear flange
- Vacuum and overpressure safety
- Acrylic or safety glass window
- Cleaned for oxygen service
- Adjustable red min/max pointer on window
- 2½" and 6" nominal case sizes
- Lower back mount connection
- Other connections
- Front flange
- U-clamp panel mount option
- Restrictor

Applications

- Low pressure pneumatic systems
- Suitable for fluid medium, gaseous or dry that does not corrode copper alloy

Abbreviations

LM - Lower mount SS - Stainless steel

Mechanical Pressure > Low Pressure Gauges > 6X2.34

Type 6X2.34

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" H_2O to 275" H_2O (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.



Standard Features

		_	
Size:	41⁄2"	Dial:	White aluminum
Case:	Black thermoplastic	Pointer:	Black aluminum, adjustabl
Ring:	Threaded thermoplastic	Accuracy:	±2/1/2% of span
Wetted Parts	: 612.34 - copper alloy		ASME B40.100 Grade A
	632.34 - 316L SS	Connection:	Lower mount
Window:	Acrylic		

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 6X2.34.

Туре		612.34	632.34	
Size		41/	2"	
Connection		LI	Μ	
Conn. Size		1/4"	NPT	
Outer Scale	Inner Scale			
10 "H ₂ O	6 oz./in ²	4217063	4217187	
15 "H₂O	9 oz./in²	4217071	4217195	
20 "H ₂ O	12 oz./in ²	4217080	4217209	
30 "H ₂ O	18 oz./in ²	4217098	4217217	
40 "H ₂ O	24 oz./in ²	4217101	4217225	
60 "H ₂ O	35 oz./in ²	4217110	4217233	
80 "H ₂ O	45 oz./in ²	4217128	4217241	
100 "H ₂ O	57 oz./in ²	4217136	4217250	
150 "H ₂ O	90 oz./in ²	4217144	4217268	
5 psi	10 "Hg	4217039	4217152	
8 psi	16 "Hg	4217047	4217161	
10 psi	20 "Hg	4217055	4217179	
Accessory order codes (installed at factory)				
41/2" panel kit		+ F	PM	
Restrictor		+	R	

Stock items shown in blue print

Available Options

- Monel[®] wetted parts (Type 662.34)
- Vacuum or overpressure safety
- Flat glass and safety glass window
- Adjustable red min/max pointer on window
- Silicone case filling (633.34) (40" WC and up)
- Other connections
- Panel mount kit
- Restrictor

Applications

- Where measurement of low pressures is needed
- Suitable for corrosive environments and gaseous or liquid media that will not obstruct the pressure system
- Process industry: chemical/petrochemical, power stations, mining, on and offshore, environmental technology, mechanical engineering and plant construction

Abbreviations

- LM Lower mount SS - Stainless steel
- ତତ ତାଖାମାକରେ Stee

Mechanical Pressure > Low Pressure Gauges > 632.50

Туре 632.50

WIKA Type 632.50 low pressure gauges offer the corrosion resistance of 316 stainless steel wetted parts and is able to measure pressure and vacuum of gaseous media from as low as 1" H_2O to 275" H_2O (10 psi). The finely polished nickel-silver pinion gear and shaft of the movement ensure repeatable accuracy.



Standard Features

4"
304 stainless steel
316L stainless steel
Safety glass
White aluminum

Pointer: Accuracy: Connection:

Black aluminum ±2/1/2% of span ASME B40.100 Grade B : Lower mount

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 632.50.

Туре	632.50
Size	4"
Connection	LM
Conn. Size	1/2" NPT
5-0-5 "H ₂ O	9804439
10-0-10 "H ₂ O	9804447
15-0-15 "H ₂ O	9804455
15 "H ₂ O-0-5psi	9804412
15 "H ₂ O	9804323
20 "H ₂ O	9804471
30 "H ₂ O	9804315
60 "H ₂ O	9804498
100 "H ₂ O	9859314
200 "H ₂ O	9804501
5 psi	9804307
10 psi	9804420
Accessory order codes	(installed)
Front flange, SS	+ FF S
Restrictor	+ R

Stock items shown in blue print

Available Options

- Rear flange
- Vacuum and overpressure safety
- Inductive alarm contacts
- Cleaned for oxygen service
- Adjustable red min/max pointer on window
- Silicone case filling (40" WC and up)
- Other connections
- Lower back mount connection
- 2½" and 6" nominal case size
- Front flange

Applications

- Robust design and weather protection, suitable for outdoor use
- Suitable for dry, gaseous media that will not attack 316 stainless steel parts
- Process industry: chemical/petrochemical, power stations, mining, on and offshore, environmental technology, mechanical engineering and plant construction

Abbreviations

LM - Lower mount SS - Stainless steel LBM - Lower back mount



Mechanical Pressure > Differential Pressure Gauges > 700.04

Type 700.04

This piston-style differential pressure gauge is designed for use with clean liquid or gaseous media where high differential pressure/static process pressures are required. Type 700.04 is suitable for measuring pressure drops across a variety of devices, including filters, strainers, separators, and heat exchangers.



Standard Features

Size:	21/2" & 41/2"
Case:	Black thermoplastic
Wetted Parts:	Ceramic magnet,
	316SS spring, Viton O-rings,
	sensor housing (see table)

Window:	Acrylic
Dial:	White aluminum
Pointer:	Black aluminum
Accuracy:	$\pm 2\%$ of span
	(ascending pressure only)
Connection:	Back mount

6000 psig Max. Safe Working Pressure

Handwritten calibration report standard

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 700.04.

Туре	700.04				
Size	21⁄2" 4" 21⁄2" 4"				
Conn. Size	2	2 x 1/4" NPT	Female, Bac	k	
Sensor Housing	Black-anodized 316L aluminum stainless steel				
5 psid	4390954	4390632	4390675	50334085	
10 psid	4375242	4371866	4368084	4372170	
20 psid	5375250	4368092	4371816	4372188	
25 psid	4375268	4371883	4371824	4272196	
30 psid	4390616	4390658	4390691	4390739	
50 psid	4375276	4371891	4371832	4272209	
60 psid	50420267	4390666		50441647	
75 psid	4375285	4371905	4371840	43722147	
100 psid	4372933	4371913	4371858	4372162	
Accessory order codes	(installed at t	factory)			
Safety glass	+ SG				
Wall/pipe mount kit	+ MKIT				
Drag pointer	+ DP				
Glycerine fill	Туре 703.04				

Stock items shown in blue print

Available Options

- ½" NPT female with adaptors (#203963)
- In-line connections (side/end connection)
- Bi-directional reading
- Reversed pressure ports: high (+) on left, low (-) on right (facing gauge)
- Buna -N or EPDM O-rings
- Reed switch with flying leads (SPST and SPDT)
- Wall/pipe mounting brackets
- Safety glass window

Applications

- For use in measurement applications requiring high differential/static process pressures
- Suitable for measuring pressure drops across filters, strainers, separators, etc.

Abbreviations

SPDT - Single pole, double throw SPST - Single pole, single throw SS - Stainless steel Mechanical Pressure > Differential Pressure Gauges > 700.05

Type 700.05

This diaphragm-style differential pressure gauge is suited for use in applications requiring low/medium differential and medium/high process pressure media. Type 700.05 is intended for measuring pressure drops across filters, strainers, separators, heat exchangers, and gas recovery systems.



Standard Features

Size: Case: Wetted Parts:	2½" & 4½" Black thermoplastic Ceramic magnet, 316SS spring, Buna-N O-rings,	Dial: Pointer: Accuracy: Connection:	White aluminum Black aluminum ±2% of span Back mount
Window:	sensor housing (see table) Acrylic		

3000 psig Max. Safe Working Pressure

Handwritten calibration report standard

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 700.05.

Туре	700.05			
Size	21⁄2"	4"	2 ½"	4"
Conn. Size		2 x 1/4" NPT	Female, Back	
Sensor Housing	Black-anodized 316L aluminum stainless steel			
0/50 "H ₂ O	4375306	4375446	4375586	4375722
0/75 "H ₂ O	4375315	4375455	4375595	4375730
0/100 "H ₂ O	4375323	4375463	4375608	4375748
0/200 "H ₂ O	4375331	4375471	4375616	4375756
0/300 "H ₂ O	4375349	4375489	4375625	4375765
0/400 "H ₂ O	4375357	4375497	4375633	4375773
0/5 psid	4375366	4375501	4375641	4375781
0/10 psid	4375374	4375519	4375659	4375799
0/15 psid	4375382	4375527	4375667	4375803
0/25 psid	4375390	4375536	4375676	4375811
0/30 psid	4375404	4375544	4375684	4375829
0/50 psid	4375412	4375552	4375692	4375837
0/75 psid	4375420	4375560	4375706	4375846
0/100 psid	4375438	4375578	4375714	4375854
Accessory order codes	(installed at fa	ctory)		
Safety glass	+ SG			
Wall/Pipe mount kit		+ MKIT		
Drag pointer	+ DP			
Glycerine fill	Type 703.05			

Available Options

- ½" NPT female SS adaptors (#203963)
- 1/4" NPT female top and bottom mount
- Safety glass window
- Case filling glycerine or silicone
- Viton membrane and O-rings
- Wall/pipe mounting brackets

Applications

- For use in measurement applications requiring high differential/static process pressures
- Suitable for applications with particulate matter present in liquid/gas media or when separation of the media is required

Abbreviations SS - Stainless steel

Stock items shown in blue print

MECHANICAL PRESSURE

Mechanical Pressure > Differential Pressure Gauges > 712.15

Type 712.15

WIKA's Type 712.15 differential pressure "Cryo Gauge" is designed for liquid level measurement in particular for the cryogenic industry.

Standard Features

Size:	6"
Case:	304 stainless steel with
	polished SS front flange
Wetted Parts:	Copper alloy measuring cell
	with 316L compression springs
	and NBR separating diaphragm

Window: Dial: Pointer: Accuracy:

Polycarbonate White aluminum Black aluminum <u>+</u>2.5% of span Connection: Lower mount



750 psig Max. Working Pressure

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 712.15.

Туре	712.15
Size	6"
Connection	LM
Conn. Size	2 x 1/4" NPT Female
Mounting	Panel Mount
0/50"WC	50696246
0/100"WC	50696262
0/150"WC	50696271
0/200"WC	50696289
0/250"WC	50696297
0/300"WC	50696301
0/350"WC	50696319
0/400"WC	50696327
0/450"WC	50696335
0/500"WC	50696343
0/600"WC	50696351
0/700"WC	50696360
0/800"WC	50696378
0/900"WC	50696386
Accessory order codes	
Safety glass window	SG
Universal wall-/pipe mount kit	MKIT
"H"- mounting bracket	H-BRKT
"C"- mounting bracket	C-BRKT

Stock items shown in blue print

Available Options

- 3-way manifold w/integrated working pressure gauge
- Magnetic or inductive alarm contacts
- Single and dual Reed switches
- 4-20 mA transmitter output
- Variety of mounting devices
- 316 SS wetted parts (712.16)
- 4" nominal case size

Applications

- Level measurement in closed tanks, particularly in cryotechnology
- Filter monitoring
- Monitoring and control of pumps
- For gaseous and liquid media that are not highly viscous and have no suspended solids

Abbreviations

- LM Lower mount
- SS Stainless steel

Mechanical Pressure > Differential Pressure Gauges > 712.25DP

Type 712.25DP

Type 712.25DP 41/2" and 6" gauges feature a tough black-painted aluminum case with brass wetted parts. They feature a dual Bourdon tube system and a special subtracting movement drives one pointer to display the differential pressure. The built-in rear flange matches up to existing mounting holes without any modifications. These gauges are suitable for all gaseous and liquid media that will not obstruct pressure systems or attack copper alloy parts.



Standard Features

Size:	4½" & 6"	Dial:	White aluminum
Case:	Black epoxy-coated aluminum	Pointer:	Black aluminum
Ring:	Black epoxy-coated aluminum	Accuracy:	±2/1/2% of span
Wetted Parts:	Copper alloy	-	ASME B40.100 Grade A
Window:	Instrument glass	Connection:	Lower mount

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 712.25DP.

Туре		712.2	25DP
Size		41⁄2"	6"
Connection		L	M
Conn. Size		2 x 1/4	1" NPT
Diff. Range	Max. Static Press.		
15 psid	15 psig		
30 psid	30 psig	4241487	4241819
60 psid	60 psig	4241495	4241827
100 psid	100 psig	4241509	4241835
160 psid	160 psig	4241715	4241843
200 psid	200 psig	4241585	4241851
300 psid	300 psig		
400 psid	400 psig	4241541	4241879
600 psid	600 psig		
800 psid	800 psig		
1000 psid	1000 psig	4241568	4241895
15/0/15 psid	30 psig		
30/0/30 psid	60 psig		
50/0/50 psid	100 psig		
100/0/100 psid	200 psig		
150/0/150 psid	300 psig		
200/0/200 psid	400 psig		
400/0/400 psid	800 psig		
500/0/500 psid	1000 psig		
Accessory order co	des (installed at f	actory)	
Restrictor		+	R

Available Options

Restrictor

Applications

- Measurement of pressure differential of two applied pressures
- Suitable for all gaseous and liquid media that will not obstruct the pressure system or attack copper alloy parts

Abbreviations LM - Lower mount SS - Stainless steel

Mechanical Pressure > Differential Pressure Gauges > 712.25DX

Type 712.25DX

Type 712.25DX 4¹/₂" and 6" gauges feature a tough black-painted aluminum case with brass wetted parts. Type 712.25DX gauges feature two independent pressure systems and a special movement drives one red pointer and one black pointer to display two pressure readings on the dial. The built-in rear flange matches up to existing mounting holes without any modifications. The 712.25DX is suitable for all gaseous and liquid media that will not obstruct the pressure system or attack copper alloy parts.



А

Standard Features

Size:	4½" & 6"	Dial:	White aluminum
Case:	Black epoxy-coated aluminum	Pointer:	Black aluminum
Ring:	Black epoxy-coated aluminum	Accuracy:	±2/1/2% of span
Wetted Parts:	Copper alloy		ASME B40.100 Grade
Window:	Instrument glass	Connection:	Lower mount

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 712.25DX.

Туре		712.2	25DX
Size		4½"	6"
Conn. Size		2 x 1/4	" NPT
Diff. Range	Max Static		
15 psi	19 psi	4241657	4241738
30 psi	39 psi	4241665	4241746
60 psi	78 psi	4241673	4241754
100 psi	130 psi	4241681	4241762
160 psi	208 psi		
200 psi	260 psi		
300 psi	390 psi	4241690	4241771
400 psi	520 psi		
600 psi	780 psi		
800 psi	1040 psi		
1000 psi	1300 psi	4241720	4241801
Accessory order codes (installe		ed at factory)	
Restrictor		+	R

Stock items shown in **blue** print.

Available Options

Restrictor

Applications

- Measurement and indication of two applied pressures
- Suitable for all gaseous and liquid media that will not obstruct the pressure system or attack copper alloy parts

Abbreviations LM - Lower mount SS - Stainless steel

Mechanical Pressure > Differential Pressure Gauges > 732.25

Туре 732.25

Applications

- Hydraulic and pneumatic systems
- Pumps, compressors, water systems, regulators
- Suitable for fluid medium which does not clog connection port or corrode copper alloy



Standard Features

Size:	4½" & 6"	Window:	Acrylic
Case:	Black epoxy-coated aluminum	Dial:	White aluminum
Ring:	Polished SS	Pointer:	Black aluminum
Wetted Parts:	316L SS sensor housing, Monel® membrane, and PTFE O-ring	Accuracy: Connection:	±1% of span ASME B40.100 Grade 1A Back mount
	0	connection.	Dack mount

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 732.25.

Туре	732	.25
Size	41⁄2"	6"
Conn. Size	2 x 1/4" NPT	Female, Back
100 "H ₂ Od		
150 "H ₂ Od		
200 "H ₂ Od		
300 "H ₂ Od		
400 "H ₂ Od		
15 psid	4375862	4275926
30 psid	4275870	4375935
60 psid	4375888	4375943
100 psid	4375896	4375951
230 psid	4375900	4375969
300 psid	4375918	4375977
400 psid		
500 psid		
600 psid		
Accessory order codes (installed at factory)		
Safety glass window	+ 5	SG
Glycerine fill	Type 7	733.25

Stock items shown in **blue** print.

Available Options

- Case filling
- Top and bottom connection
- Wall/pipe mounting kit (only available in connection with top/bottom mount)
- 1/2" NPT female adaptors (#203963)
- 304 SS case material
- Dial for flow applications (square root)

Applications

- For use in measurement applications requiring high differential/static process pressures
- For corrosive environments with either liquid or gaseous media

Abbreviations

- LM Lower mount
- SS Stainless steel

Mechanical Pressure > Differential Pressure Gauges > 732.26

Type 732.26

This opposed membrane/liquid-filled sensor element differential pressure gauge is for applications requiring low differential/medium static process pressures. The 732.26 is typically used for a variety of industrial uses, including cryogenic gases and/or corrosive environments in liquid or gaseous media.



Standard Features

Size:	4½" & 6"
Case:	Black epoxy-coated aluminum
Ring:	Polished SS
Wetted Parts:	316L SS sensor housing, 316 SS membrane,
Dial:	and PTFE O-ring White aluminum with black lettering

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 732.26.

Туре	732	.26
Size	4½ "	6"
Conn. Size	2 x 1/4" NF Top/	PT Female, Btm
100 "H ₂ Od	4375986	4374246
150 "H ₂ Od	4375994	4376036
200 "H ₂ Od	4376001	4376044
300 "H ₂ Od	4376019	4376052
400 "H ₂ Od	4376027	4376060
15 psid		
30 psid		
60 psid		
100 psid		
230 psid		
300 psid		
400 psid		
500 psid		
Accessory order codes (installed at factory)		
Safety glass window	+ 5	G

Stock items shown in blue print.

Window:	Acrylic
Dial:	White aluminum
Pointer:	Black aluminum
Accuracy:	$\pm 1\%$ of span
	ASME B40.100 Grade 1A
Connection:	Top/bottom mount

600 psig Max. Safe Working Pressure

Handwritten calibration report standard

Cleaned for oxygen service, with "USE NO OIL" on dial

Available Options

- Case filling Halocarbon (only for 0, service); other case fillings (glycerine or silicone oil) are available, but not for 0, service (without * use no oil* on dial)
- Wall/pipe mounting kit
- C-bracket mounting kit (#2353275)
- H-bracket mounting kit (#2398784)
- Special dials for liquid level measurement
- 1/2" NPT female adaptors (#203963)
- 304 SS case material
- Safety glass window

Applications

- For measurement in applications requiring low to medium differential and/or static process pressures
- For cryogenic gases or corrosive environments with either liquid or gaseous media

MECHANICAL PRESSURE

Mechanical Pressure > High Precision Gauges > 312.20

Туре 312.20

Extremely sensitive and highly accurate, WIKA Type 312.20 test gauges are excellent for instrument shops, gauge repair and calibration shops, testing laboratories and other applications demanding high precision and consistent results. Type 312.20 test gauges feature adjustable knife-edge pointers and mirror bands on the dial to assure precise readings and to eliminate parallax

error. Standard Features

Size:	6"
Case:	304 stainless steel
Ring:	Polished SS
Wetted Parts:	Copper alloy
Window:	Safety glass
Dial:	White aluminum,
	with mirrored band

Pointer:	Black aluminum,
	adjustable knife-edge
Movement:	Brass with nickel-silver
	pinion gears and shaft
Accuracy:	$\pm 0.25\%$ of span
	ASME B40.100 Grade 3A
Connection:	Lower mount
1.11	

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 312.20.

Туре	312	2.20
Size	6"	
Connection	L	М
Conn. Size	1/4" NPT	1/2" NPT
Press. Scale	PSI	PSI
30" Hg	9746859	9747163
30"-0-15 psi		
30"-0-30 psi		
30"-0-60 psi		
30"-0-100 psi		
30"-0-160 psi		
30"-0-200 psi	9651454	
15 psi	9746867	9747171
30 psi	9746875	9747189
60 psi	9746884	9747197
100 psi	9746892	9747201
160 psi	9746905	9747219
200 psi	9746914	9747227
300 psi	9746922	9747235
400 psi	9746930	9747244
600 psi	9746948	9747252
800 psi	9746956	9747260
1,000 psi	9746965	9747278
1,500 psi	9746973	9747286
2,000 psi	9746981	9747295
3,000 psi	9746999	9747308
5,000 psi	9747006	9747316
10,000 psi	9747015	9747325
Accessory order co	des (installed a	at factory)
Front flange, SS	+ FF	
Rear flange, SS	+ RF	
Restrictor	+	R

Available Options

- Cleaned for oxygen service
- Special connections

Applications

- Calibration and testing laboratories
- Suitable for gaseous or liquid media that will not obstruct the pressure system or corrode copper alloy wetted parts

Abbreviations LM - Lower mount SS - Stainless steel

Mechanical Pressure > High Precision Gauges > 332.30

Type 332.30

Type 332.30 test gauges feature a solid front, blow-out back safety case design, adjustable knife-edge pointers, and mirror bands on the dial to assure precise readings and to eliminate parallax error. Extremely sensitive and highly accurate, WIKA Type 332.30 test gauges are excellent for instrument shops, gauge repair and calibration shops, testing laboratories and other applications demanding high precision and consistent results.

Standard Features

Size:	6"
Case:	304 SS, solid-front
Ring:	Polished SS
Wetted Parts:	316L SS
Window:	Safety glass
Dial:	White aluminum,
	with mirrored band

Pointer:	Black aluminum, adjustable knife-edge
Movement:	Stainless steel
Accuracy:	±0.25% of span
	ASME B40.100 Grade
Connection:	Lower mount

ЗA

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 332.30.

Туре	332.30
Size	6"
Connection	LM
Conn. Size	1/2" NPT
Press. Scale	PSI
30" Hg	50719092
30"-0-15 psi	
30"-0-30 psi	
30"-0-60 psi	
30"-0-100 psi	
30"-0-160 psi	
30"-0-200 psi	
15 psi	
30 psi	
60 psi	
100 psi	4207408
160 psi	4277416
200 psi	50407848
300 psi	4248946
400 psi	50046128
600 psi	4286112
800 psi	
1,000 psi	50179691
1,500 psi	50046136
2,000 psi	
3,000 psi	4282559
5,000 psi	9744309
10,000 psi	
Accessory order co	odes (installed)
Front flange, SS	+ FF
Restrictor	+ R

Available Options

- Rear flange, SS
- Acrylic window
- Cleaned for oxygen service
- Special connections

Applications

- Calibration and testing laboratories
- Suitable for gaseous or liquid media that will not obstruct the pressure system or corrode stainless steel wetted parts

Abbreviations

LM - Lower mount SS - Stainless steel

Mechanical Pressure > High Precision Gauges > 332.54

Туре 332.54

20

WIKA Type 332.54 inspector's test gauges are convenient for field calibrations. They have an accuracy of $\pm 0.25\%$ which meets ASME B40.100 Grade 3A. The mirrored band on the dial and the knife-edge pointer make it easy to take accurate readings from the gauge. Type 332.54 test gauges are supplied standard with a padded, nylon carrying pouch.



Standard Features

Size:	4"	Pointer:	Black aluminum, adjustable knife-edge
Case:	304 stainless steel	Movement:	Stainless steel
Ring:	Polished SS	Accuracy:	$\pm 0.25\%$ of span (ASME B40.1 Grade 3A)
Wetted Parts:	316L stainless steel		0/30" Hg to 600 psi and 2000 psi to
Window:	Safety glass		20,000 psi ±0.5% of span (ASME B40.1
Dial:	White aluminum,		Grade 2A) 600>2000 psi
	with mirrored band	Connection:	Lower mount

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 332.54.

Туре	332.54
Size	4"
Connection	LM
Conn. Size	1/4" NPT
Press. Scale	PSI
30" Hg	4220013
30"-0-15 psi	4362336
30"-0-30 psi	4255232
30"-0-60 psi	4333781
30"-0-100 psi	4237961
30"-0-160 psi	4213176
30"-0-200 psi	4200741
15 psi	4220021
30 psi	4220030
60 psi	4220048
100 psi	4220056
160 psi	4220064
200 psi	4220072
300 psi	4220081
400 psi	4220099
600 psi	4220102
800 psi	
1,000 psi	4220111
1,500 psi	4246004
2,000 psi	4249250
3,000 psi	4237979
5,000 psi	4243269
10,000 psi	50044796
Accessory order co	odes (installed)
Rear flange, SS	+ RF
Restrictor	+ R

Available Options

- Special connections
- Instrument glass window
- Cleaned for oxygen service

Applications

- Inspector's test gauge
- Testing and calibration of other pressure measuring instruments
- Suitable for fluid medium which does not clog port or corrode 316 stainless steel

Abbreviations LM - Lower mount SS - Stainless steel

Stock items shown in **blue** print.

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Mechanical Pressure > High Precision Gauges > 332.34

Type 332.34

20

The Type 332.34 is an industrial type gauge suitable for corrosive environments where the fluid medium does not clog connection or corrode 316 stainless steel material. Solid front, blow-out back case design meets safety requirements of ASME B40.100.

Standard Features

Size:	41⁄2"	Pointer
Case:	Black Pocan®	
Ring:	Black Pocan®	Movem
Wetted Parts:	316L SS	Accura
Window:	Acyrlic	
Dial:	White aluminum,	
	with mirrored band	
		_

 Pointer:
 Black aluminum, adjustable knife-edge

 Movement:
 Stainless steel

 Accuracy:
 ±0.25% of span (ASME B40.1 Grade 3A) 0/30" Hg to 600 psi and 2,000 psi to 20,000 psi ±0.5% of span (ASME B40.1 Grade 2A) 600>2,000 psi

 Connection:
 Lower mount

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 332.34.

Туре	332.34
Size	4½ "
Connection	LM
Conn. Size	1/2" NPT
Press. Scale	PSI
30" Hg	4334711
30"-0-15 psi	4334729
30"-0-30 psi	
30"-0-60 psi	
30"-0-100 psi	
30"-0-160 psi	4334761
30"-0-200 psi	
15 psi	4334770
30 psi	4334788
60 psi	4334796
100 psi	4334800
160 psi	4334818
200 psi	4334826
300 psi	4334834
400 psi	4334842
600 psi	4334851
800 psi	4364398
1,000 psi	50005456
1,500 psi	50058649
2,000 psi	4394506
3,000 psi	4200627
5,000 psi	50008880
10,000 psi	4200792
15,000 psi	
20,000 psi	
Accessory order co	des (installed)
41⁄2" Panel kit	+ PM
Restrictor	+ R

Available Options

- Cleaned for oxygen service
- Instrument glass
- Safety glass
- Special connection

Applications

- Industrial
- Suitable for corrosive environments where the fluid medium does not clog connection or corrode wetted part material.

Abbreviations LM - Lower mount

SS - Stainless steel

Mechanical Pressure > Test Gauges > 332.34DD

Type 332.34DD

20

WIKA Type 332.34DD Direct Drive Test Gauge features a direct drive, movementless pressure system. With a shock absorbing Bourdon tube design, these gauges are an effective means for guarding against severe shock and vibration applications that require test gauge accuracy. The 332.34DD is manufactured in a standard red 4½" process gauge style case (additional colors available) and comes standard completely equipped with an external zero adjustment and a high 0.25% full scale accuracy.

Standard Features

Size:	41⁄2"	Pointer:	Black aluminum,
Case:	Red Pocan [®]		adjustable knife edge
Ring:	Threaded red Pocan®	Accuracy:	± 0.25% of span
Wetted Parts:	X-750 Inconel / 316L SS		ASME B40.100 Grade 3A
Window:	Acrylic	Connection:	Lower mount
Dial:	White aluminum, mirror band	Restrictor:	Standard

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 332.34DD.

Туре	332.34DD
Size	41⁄2"
Conn. Size	1/2" NPT
Press. Scale	PSI
-30" to 30 psi	50838652
-30" to 60 psi	50838725
-30" to 150 psi	50838733
-30" to 300 psi	50838784
30 psi	50838792
60 psi	50838806
100 psi	50838822
160 psi	50838831
200 psi	50838849
300 psi	50838857
500 psi	50838873
1,000 psi	50838881
1,500 psi	50838890
2,000 psi	50838903
3,000 psi	50838911
5,000 psi	50838920
10,000 psi	50838865

Available Options

- Cleaned for use in oxygen service
- Panel mount kit
- Special connection

Abbreviations LM - Lower mount SS - Stainless steel

Mechanical Pressure > High Precision Gauges > 332.25

Type 332.25 / 312.25

WIKA Type 332.25 test gauges have a glass covered hinged ring front with securing screws as standard. The adjustable knife edge pointer is easily accessed under the hinged ring front. Designed for panel mounting, the Type 332.25 gauge features 316 stainless steel wetted parts and a one-piece aluminum solid-front safety case design. Well-suited for installations in process panel and control applications, Type 332.25 gauges meet ASME Grade 3A accuracy standards.



MECHANICAL PRESSURE

Standard Features

Size:	41⁄2"
Case:	Black-painted aluminum
Ring:	Black-painted aluminum
Wetted Parts:	316L stainless steel
Window:	Flat instrument glass
Dial:	White aluminum,
	with mirrored band

Туре	332.25		
Size	41⁄2"		
Connection	LBM		
Conn. Size	1/4" NPT	1/2" NPT	
Press. Scale	PSI	PSI	
30" Hg	50675567	50675818	
30"-0-15 psi	50663003	50675826	
30"-0-30 psi	50675583	50675834	
30"-0-60 psi	50675591	50675842	
30"-0-100 psi	50675605	50675851	
30"-0-160 psi	50675613	50675869	
30"-0-200 psi	50675621	50675877	
15 psi	50675621	50675885	
30 psi	50675648	50675893	
60 psi	50675656	50675907	
100 psi	50675664	50675915	
160 psi	50663011	50675923	
200 psi	50663020	50675931	
300 psi	50675699	50675940	
400 psi	50663038	50675958	
600 psi	50663046	50675966	
800 psi	50675729	50675974	
1,000 psi	50675737	50675982	
1,500 psi	50675745	50675991	
2,000 psi	50675753	50676008	
3,000 psi	50675761	50676016	
5,000 psi	50675770	50676024	
10,000 psi	50675788	50676032	
15,000 psi	50675796	50676041	
20,000 psi	50675800	50676059	
Accessory order codes (installed)			
Restrictor	+ R		

Stock items shown in **blue** print.

Pointer:	Black aluminum, adjustable knife-edge
Movement:	Stainless steel
Accuracy:	$\pm 0.25\%$ of span (ASME B40.1 Grade 3A)
	0/30" Hg to 600 psi and 2,000 psi to 20,000 psi
	±0.5% of span (ASME B40.1 Grade 2A)
	600>2,000 psi
Connection:	Lower back mount

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 332.25.

Available Options

- Cleaned for oxygen service
- Special connections

Applications

- Instrument shops
- Precision panel installations
- Test benches
- Calibration laboratories

Abbreviations LBM - Lower back mount SS - Stainless steel

Mechanical Pressure > High Precision Gauges > 342.11

Type 342.11

WIKA Type 342.11 precision test gauges are high guality, time-proven instruments designed for use as pressure transfer standards and in applications requiring exceptional precision and high reliability in the measurement of pressure. Both types of WIKA precision test gauges feature a Bourdon tube made of Ni-Span C® for all pressure ranges above 0-10 psi. Ni-Span C® has exceptional temperature stability and eliminates the need for an expensive thermal compensator.



Standard Features

Size:	10"	Dial:
Case:	Grey-painted cast aluminum	
Ring:	Grey-painted cast aluminum	Pointe
Wetted Parts:	Ni-Span C®	Movem
Window:	Acrylic, non-reflecting	Accura

Туре	342.11
Size	10"
Connection	LM
Conn. Size	1/4" NPT Female
Press. Scale	PSI
30" Hg	9328750
30"-0-15 psi	9328769
30"-0-30 psi	9328777
30"-0-60 psi	9328785
30"-0-100 psi	9328793
30"-0-150 psi	8988927
30"-0-200 psi	
30"-0-300 psi	
15 psi	9328823
30 psi	9328831
60 psi	9328840
100 psi	9328858
160 psi	9328866
200 psi	9328874
300 psi	9328882
400 psi	9328890
600 psi	9328904
800 psi	8988854
1,000 psi	9328920
1,500 psi	9328939
2,000 psi	9328947
3,000 psi	9328955
5,000 psi	
10,000 psi	
15,000 psi	9328998
20,000 psi	9329005
300" H ₂ O	8590931
400" H ₂ O	
600" H ₂ O	
1,000" H ₂ O	

er: nent: acy:

White aluminum. with mirrored band Black aluminum, knife-edge Stainless steel ±0.1% of span ASME B40.100 Grade 4A Connection: Lower mount

Available Options

- Cleaned for oxygen service (up to 6,000 psi)
- Special connections including autoclave

Applications

- Pressure gauge for testing, calibration and laboratory measurement
- Fluid medium does not clog port or corrode Ni-Span C® and stainless steel

All Type 342.11 gauges are supplied with a NIST Certificate of Calibration.

For full specifications and dimensional drawings. visit www.wika.com to download datasheet 342.11.

Abbreviations

- LM Lower mount
- SS Stainless steel

Stock items shown in blue print.

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CALIBRATION EQUIPMENT

Mechanical Pressure > Calibration Equipment > 65-2000, 65-2000 II

Type 65-2000, 65-2000 II

Applications

- Portable pressure calibration
- Verification of pressure transmitters
- Differential pressure test

Standard Features 65-2000

Range: -10..0..100 psi~ (-0.7...7 bar)Units: mbar, bar, kPa, mmHg, psi, in. H_20 (20°), "HgVoltage measurement: $0...\pm 32$ V DCCurrent measurement: $0...\pm 32$ mA DCTransmitter supply: $\pm 10\%$, galv. isolated500 VDC max. current 30 mA

Standard Features 65-2000 II

Range: -10..0..100 psi~ (-0.7...7 bar) **Units:** mbar, bar, kPa, mmHg, psi, in. H_20 (20°), "Hg **Voltage measurement:** 0... \pm 32 V DC **Current measurement:** 0... \pm 32 mA DC **Transmitter supply:** \pm 10%, galv. isolated 500 VDC max. current 30 mA **Pneumatic:** precision pressure regulator (for external pressure supply); pressure hand pump with volume controller for isolated supply

Туре	65-2000	65-2000 II
-10 psi 100 psi	65-2000	65-2000 II

Stock items shown in **blue** print.

For full specifications and dimensional drawings, visit www.wika.com to download datasheets 65-2000 and 65-2000 II.



65-2000 (Wally Box - Professional)



65-2000 II (Wally Box II - Professional Plus)

CALIBRATION EQUIPMENT

Mechanical Pressure > Calibration Equipment > CPH-6600

CPH-6600

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Applications

Calibration of natural gas custody transfer sites

WIKA

- Field calibration verification on transmitters
- Switch set point setting

Standard Features 65-2000

Integrated electic pump (ranges 30 psi and 150 psi) Integrated hand pump (300 psi) Supplied certified to NIST 0.025% accuracy Simultaneous display of pressure, temperature, and mA output 24V loop power for device under test



For full specifications and dimensional drawings, visit www.wika.com to download datasheet CPH-6600.

Туре	Range	Part Number
	-28" Hg to 30 psi	50846442
CPH-6600	-28" Hg to 250 psi	50846451
	-28" Hg to 300 psi	50846477

CALIBRATION EQUIPMENT

Mechanical Pressure > Calibration Equipment > CPG 1000

Type CPG 1000

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The CPG 1000 Digital Pressure Test Gauge takes the concept of an analog test gauge and brings it to a new level. The CPG 1000 combines the accuracy of digital technology with the simplicity of an analog test gauge and achives performance, ease-of-use, and a feature set unmatched in the pressure measurement world.



Standard Features

Accuracy of (+/-) 0.05% full scale Stainless steel case meets NEMA 4, IP65 Min/max recall 18 selectable engineering units, 1 user customized unit Adjustable tare Class 1, Div. 2, Groups A, B, C, and T6 Available with optional 24 V external power input Rubber boot standard

For full specifications and dimensional drawings, visit www.wika.com to download datasheet CPG-1000.

Туре	CPG 1000				
Size		4"			
Conn. Size			1/4" NPT		
Configuration	Lower Mount	Lower Back Mount	LM w/ Opt. 24 V Ext. Power	LBM Style w/ Opt. 24 V Ext. Power	Kit w/ Pump, Test Hose & Case
30" W.C.	50577930	50578367	50578529	50578669	N/A
-15-0-15 psi	50577964	50578405	50578553	50579304	50579428
-15-0-30 psi	50577972	50578421	50578561	50579312	50579436
15 psi	50577948	50578383	50578537	50579282	50579401
30 psi	50577956	50578391	50578545	50579291	50579410
100 psi	50577981	50578448	50578570	50579321	50579444
300 psi	50577999	50578456	50578596	50579339	50579452
500 psi	50578003	50578464	50578600	50579347	50579461
1,000 psi	50578014	50578472	50578618	50579355	50579479
2,000 psi	50578033	50578481	50578626	50579363	50579487
3,000 psi	50578341	50578499	50578634	50579371	50579509
5,000 psi	50578359	50578502	50578642	50579380	50579517
10,000 psi	50578375	50578511	50578651	50579398	50579495

	LM	LBM	LM w/24V	LBM w/24V	Kit
15 psia	50579525	50579827	50579860	50579908	N/A
30 psia	50579533	50579835	50579878	50579916	N/A
100 psia	50579541	50579843	50579886	50579924	N/A
300 psia	50579819	50579851	50579894	50579935	N/A
5073861	CPG-1000 D	CPG-1000 Data Log Software			



Mechanical Pressure > Calibration Equipment > WICP-L100, WICP-M500, WICP-H10K

Type WICP-L100, WICP-M500, WICP-H10K

WIKA pneumatic and hydraulic test pumps are high performance hand operated pumps that allow the user to generate both pressure and vacuum for precise testing of pressure instrumentation including transmitters, pressure switches, and pressure gauges



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WICP-L100 Pneumatic Pump Kit



WICP-M500 Pneumatic Pump Kit (shown with CPG 1000)



WICP-H10K Pneumatic Pump Kit (shown with CPG 1000)

Туре	RANGE	PART #	
WICP-L100	-28" Hg to 100 psi	50578031	
WICP-M500	-29" Hg to 600 psi 50578049		
WICP-H10K	0 to 10,000 psi	50578057	
Accessories		Part Number	
Pump Kits Kits include har	d sided carrying case		
WICP-L100 Kit - Low Pressu (-28 in. Hg to 100 psi) with c	re & Vacuum Pump one test hose and one 1/8" FNPT pc	ort 50578065	
WICP-M500 Kit - High Press (-29 In Hg to 500 psi) with o	ure & Vacuum Pump ne test hose and one ¼" FNPT port	50578284	
WICP-H10K Kit - Hydraulic F with one test hose and one		50578073	
Fittings and Adapters for F	oumps		
Adapter 1/4 F BSP to 1/8 F N	IPT	50578081	
Adapter 1/4 F NPT to 1/4 M E	50578090		
Adapter 1/4 M NPT to 1/4 F	50578103		
Adapter 1/4 M NPT to 1/4 M	50578111		
Connector 1/4 M NPT to quid for high pressure hydraulic h	50578120		
Tee, Street, SS, 1/4 F NPT x	50578138		
Adapter 1/8 F NPT to 1/4 F N	IPT (Union)	50578146	
Adapter 1/8 M NPT to 1/4 M	Adapter 1/8 M NPT to 1/4 M BSP		
Adapter 1/8 M NPT to 1/4 M	50578162		
Connector 1/8 M NPT to 1/8	quick connect tubing (nylon)	50578171	
Hose, high pressure with qui	6060100		
PAK100 Accessory Kit for W includes carrying case, test		1010054	
PAK500 Accessory Kit for W includes carrying case, test	1010055		

For full specifications and dimensional drawings, visit www.wika.com to download datasheet WICP-X.

Stock items shown in **blue** print.

PAK10K Accessory Kit for WICP-H10K

includes carrying case, test hose and fittings

1010056

Diaphragm Seals > Diaphragm Seals

Diaphragm Seals

Diaphragm seals, also referred to as chemical seals, are used to isolate pressure gauges, switches, and transmitters from clogging and/or corrosive media. Standard diaphragm seal bodies and diaphragms are made of stainless steel; however, a variety of materials from carbon steel to Hastelloy[®] C-276 are available to meet the demands of most applications. WIKA diaphragm seals can operate in pressure applications from 10" H_2O to 20,000 psi and media temperature between -130°F and 752°F.

EXAMPLES OF TYPICAL DIAPHRAGM SEAL APPLICATIONS

- The media is corrosive and may damage a sensitive element such as a Bourdon tube gauge, pressure switch or transmitter diaphragm.
- The temperature of the media may be too high for a standard gauge, switch or transmitter to operate properly.
- The media is highly viscous or tends to crystallize, or polymerize and may clog the pressure port of a gauge, switch or transmitter.
- The media is non-homogenous or contains suspended matter such as wood pulp which may clog the pressure port of a gauge, switch or transmitter.
- Remote reading is required. A diaphragm seal with a capillary line will allow remote installation of a pressure instrument.
- The **sanitary cleanliness level** is critical. A flush mounted or INLINE SEAL[™] sanitary type diaphragm seal avoids dead space and cavities.
- The media is toxic or hazardous and may pollute the environment. A suitably designed diaphragm seal will provide additional protection.
- The application requires high overpressure protection. A diaphragm seal with a contoured diaphragm bed can be configured to provide overpressure protection and protection to the instrument.

WIKA diaphragm seal systems are an excellent value and offer savings by:

Meeting fugitive emission requirements

Extending the service life of the pressure instrument

Reducing the cost of installation

Reducing or eliminating maintenance costs

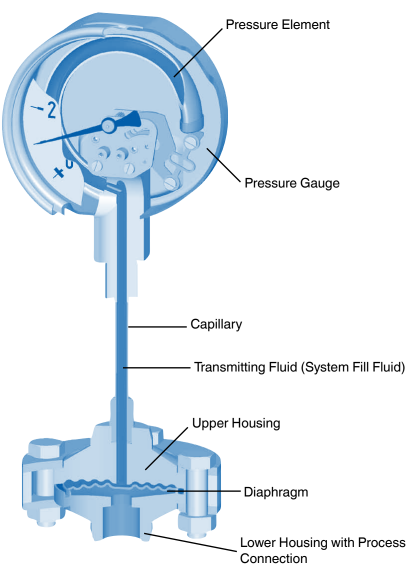
Diaphragm Seals > Operating Principle

Operating Principle

The drawing below illustrates the operating principle of a diaphragm seal assembly. A pressure measurement instrument such as a conventional pressure gauge or electronic pressure transmitter is either mounted directly to the diaphragm seal or attached to the seal by means of a capillary or cooling element.

A diaphragm within the diaphragm seal separates the gauge/transmitter from the process medium. Any part of the diaphragm seal (i.e., diaphragm, lower housing, gaskets) which will be exposed to the process medium is selected from materials resistant to pressure, temperature and possible chemical attack by the process medium.

The diaphragm seal is also filled with a transmitting fluid or **system fill fluid**. Any pressure applied by the process medium to the seal diaphragm is hydraulically transmitted to the pressure element of the gauge/switch/transmitter thus generating a pressure reading.



For additional information, please call 1-888-945-2872 or visit www.wika.com.

Diaphragm Seals > Selection Guidelines

Selection Guidelines

When selecting a diaphragm seal assembly, the following details must be taken into consideration to ensure a safe and satisfactory operation. For specific technical assistance regarding temperature effects, volumetric compatibility, etc., contact the WIKA customer service department or send a completed diaphragm seal specification sheet to the factory for analysis.

- 1. Process composition
- 2. Temperature
- 3. Pressure range
- 4. Pressure instrument
- 5. Process connection

- 6. System fill fluid
- 7. Mounting position
- 8. Response time
- 9. Seal and gauge matches

1. Process composition

Since the diaphragm and lower housing of the diaphragm seal will be exposed to the process medium, it is critical to select materials for these components which will be compatible with this medium. Tables are available to assist in the selection of these materials (see Pressure Gauge Section); however, the customer is the ultimate source for specifying suitable materials. WIKA cannot guarantee suitability. For information, see numerous reference guides such as corrosion table reference books. If the pressure fluid is very thick, solidifies, or is full of solids, this should also be taken into consideration.

2. Temperature

Each diaphragm seal measurement system (diaphragm seal, pressure instrument, and cooling element or capillary, if applicable) is filled with an amount of fill fluid at an ambient temperature of about 70°F. This temperature is referred to as the system fill temperature. The fill fluid will expand or contract according to temperature changes. This in turn causes the pressure in the sensing element to rise or fall, thus adding zero shifting effects to the instrument output. To reduce this effect, the temperatures of the process and the environment should be specified when selecting a diaphragm seal system (see Diaphragm Seal Specification Sheet). Special advanced calibration techniques can be used to ensure the best possible accuracy. At temperatures above 300°F, a cooling element or capillary is suggested to protect the pressure instrument.

3. Pressure range

The displacement volume on the diaphragm seal required to "drive" each diaphragm seal measurement system (diaphragm seal, pressure instrument and capillary, if applicable) must be greater than the displacement volume needed to move the pressure sensing element. Normally, the lower the pressure range, the larger the diaphragm is required to "drive" the system. Conversely, for higher pressure ranges, smaller diaphragms are sufficient. Pressure transmitters also follow the general rule of the lower the pressure, the larger the diaphragm required.

4. Pressure instrument

As mentioned above (Item 3 - Pressure range), the diaphragm seal must supply sufficient displacement volume to enable the pressure instrument to reach full scale. As a general rule, smaller size gauges are better suited to low pressure applications since less displacement volume is required on the part of the diaphragm seal to drive the pressure instrument.

5. Process connection

The process connection is specified by the customer. Most process connections are threaded, flanged, or clamped; however, additional connections are available. Teflon[®] coating and lining is only available in flanged connections, since tapered NPT threads strip off the Teflon[®] during installation. However, solid Teflon[®] threaded connections are available with NPT threads.

6. System fill fluid

WIKA offers a wide range of system filling fluids allowing temperatures from -130°F to 752°F. Chemical compatibility of the system fill fluid with the process fluid must be carefully considered in the event of a leak. In food processing applications a nontoxic fluid should be selected. Special fill fluids are also available for oxidizing media such as oxygen and chlorine.

Diaphragm Seals > Selection Guidelines

Selection Guidelines (continued)

7. Mounting position

Mounting position is important for diaphragm seal systems which include a capillary. The level difference between the diaphragm seal and the pressure instrument causes a hydrostatic pressure to act on the sensing element:

- a. For gauges mounted above the level of the diaphragm seal, the pointer on the dial of the gauge will be lower than the zero point.
- b. For gauges mounted below the level of the diaphragm seal, the pointer on the dial of the gauge will be higher than the zero point.

The diaphragm seal system can be calibrated to compensate for the effect caused by the hydrostatic pressure, if the level difference is known in advance (see Diaphragm Seal Specification Sheet for assistance).

8. Response time

Response time, i.e., the time it takes the pressure instrument to indicate 90% of the value of a sudden pressure variation, is especially important for instrument/diaphragm seal assemblies which include a capillary. Response time increases significantly in systems with long capillaries. In applications requiring long capillaries, response times can be reduced by using larger diameter capillary tubing and reducing the viscosity of the system fill fluid. Be advised that increasing the inner diameter of the capillary increases the temperature influence of the measuring system. Consult factory if detailed information is needed.

9. Seal and gauge matches

For low ranges, gauge preference is 2XX.54 or 2XX.34 for access to perform calibration adjustments. Gauges with crimp rings might not be usable due to potential recalibration. The table below shows the common matches between gauge and diaphragm seal types **recommended by the factory**. Please contact the Diaphragm Seal Department for more information.

Table 4 - Seal and	Table 4 - Seal and Gauge Combinations					
Gauge Size	Range ¹	Seal Model Number				
21⁄2"	≥ 60 psi	990.22 11⁄2"				
	≥ 30 psi	990.TA				
	≥ 15 psi	990.TB				
	≥ 15 psi	990.22 2"				
	≥ 15 psi	990.10				
	≥ 15 psi	990.12				
4" or 4½"	≥ 400 psi	990.22 11/2"				
	≥ 160 psi	990.TA				
	≥ 15 psi	990.TB				
	≥ 100 psi	990.22 2"				
	≥ 15 psi	990.10				
	≥ 15 psi	990.12				
6"	N/A	990.22 11/2"				
	N/A	990.TA or 990.TB				
	≥ 600 psi	990.22 2"				
	≥ 160 psi	990.10				
	≥ 160 psi	990.12				

¹ Includes compound ranges

≥ Indicates greater than or equal to

ASSEMBLED SEALS

Diaphragm Seals > Assembled Seals > M93X.25

Type M93X.25

Type M93X.25 sanitary gauge provides a ¾" Tri-Clamp® process connection with a 21/2" stainless steel gauge. This assembly contains an electropolished process connection and meets the criteria set by "3A". The gauge is ideal for applications in the food and beverage, pharmaceutical and biotechnology industries.



Field I

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Standard Features

Design: This all-welded gauge assembly contains an external flush diaphragm on the 3/4" Tri-Clamp® process connection. Each gauge contains a traceable identification number. Pressure Rating, Maximum¹: 1,500 psi, limited by installation clamp rating Suitable Pressure Ranges: -30" Hg to 30 psi up to -30" Hg to 1,500 psi Operating Temperature: 0°F to 257°F (-18°C to 125°C) Ambient Temperature: 0°F to 175°F (-18°C to 80°C)

Gauge Features

Dial Size: 21/2" Process Connection: 3/4" Tri-Clamp® Process Wetted Materials: 316L stainless steel electropolished Case Material: Polished stainless steel with vent plug Window: Polycarbonate Dial: Aluminum, white Pointer: Black aluminum Accuracy: ±2/1/2% ASME B40.1 Grade A System Fill Fluids: Glycerine (non-vacuum and compound ranges) Mineral Oil (vacuum and compound ranges)

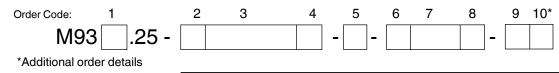
Available Options

- Polysulfone window
- Auto claveable (dry case only)
- External zero adjust
- Notes:

1. Pressure rating and range dependent on mating clamp

Note: Dry case and polysulfone window required for autoclaving

For full specifications and dimensional drawings, visit www.wika.com to download datasheet M93X.25.



M9	3X.25	Smart Code Configuration
d No.	Code	
		Case Filling for Vibration Protection
	2	Without
1	3	Glycerine (standard)
		Unit
	Р	psi
2	S	Special pressure range
		Pressure Range
	V331	-30 inHg30 psi
	V352	-30 inHg60 psi
	V379	-30 inHg100 psi
	V412	-30 inHg160 psi
	V415	-30 inHg200 psi
	G321	0 psi30 psi
	G341	0 psi60 psi
	G369	0 psi100 psi
	G411	0 psi160 psi
	G414	0 psi200 psi
	G421	0 psi300 psi
	G428	0 psi400 psi
3	G441	0 psi600 psi
		2nd Scale / Special Scale
	K	2nd scale kg/cm2
	В	2nd scale bar
	L	2nd scale kPa
4	Z	Without
		Window
	Е	Polycarbonate
5	8	Polysulfone
		Material of Wetted Parts
	B2	SS 316L (1.4435) electropolished
	A7	Hastelloy C276 (2.4819)
6	??	Other - please specify
		Fill Fluid
	F1	KN 7 glycerine
	K3	KN 93 - food grade silicone
	K5	KN 59 - Neobee 20
	J1	KN 92 - mineral oil
7	??	Other - please specify
		Gasket (Process Seal)
	Н	EPDM
8	?	Other - please specify

Quality Certificates

Certificate 2.2 EN 10204

Certificate 3.1 EN 10204

Additional Order Details

External "zero" adjust

Autoclave design, case w/weep hole

Without

Without

Additional text

ASSEMBLED SEALS

Diaphragm Seals > Assembled Seals > M93X.3A

Туре М93Х.ЗА

Standard Features

Design: All-welded construction in full compliance with '3A' third party standards and meets the most rigorous biopharmaceutical specifications. This assembly has all the advantages of the 23X.50 series mechanical gauge (ASME B40.100 & EN 837-1), and WIKA combines it with a superior designed Tri-Clamp[®] diaphragm seal.

Process Connection: 11/2" to 4" Tri-Clamp®

Ranges: Vacuum, compound and positive pressure up to 1,500 psi (limited by installation clamp rating)

Operating Temp: +25°F to 300°F

- Gauge Size: 21/2" or 4"- lower and back mount
- Case Fill: Glycerine (optional)
- Dial: White aluminum with black lettering
- Accuracy: 21/2": ±2/1/2% of span, 4": ±1.0% of span
- Case Material: 304 stainless steel electro-polished
 - case with vent plug and stainless steel electro-polished twist lock bayonet ring
- Window: Polycarbonate or polysulfone

Pointer: Black aluminum, adjustable

- Serial Number: Engraved in back of case
- System Fill: Glycerine, KN 7 non-vacuum application
- mineral oil, KN 92 vacuum and compound range applications

Gauge Features

All-welded design ±1% full scale, Grade 1A ≤ 20 Ra electro-polished Engraved material identification and serial number Manufacturer calibration report FDA-approved system fill fluids Meets 3A sanitary criteria

Available Options

- Material certification
- Gasket, clamps
- Auto claveable
- Polysulfone window

Notes:

1. Pressure rating and range dependent on mating clamp

2. Pressure range dependent on mating clamp, gauge size, and process connection size

Note: Clamps, gaskets, and ferrules must be ordered separately.

For full specifications and dimensional drawings, visit www.wika.com to download datasheet M93X.3A.



Diaphragm Seals > Assembled Seals > M93X.3A

Туре М93Х.ЗА

*Additional order details

MS	3X.3	A Smart Code Configuration	M9	3X.3	A
ield No.	Code		Field No.	Code	
		Case Filling for Vibration Protection			
	2	Without		B2	
1	3	Glycerine (standard)		A7	T
		Nominal Size	9	??	
	С	21⁄2"			F
2	E	4"		F1	ŀ
		Unit		K3	H
	Р	psi		K5	ł
3	s	Special pressure range		J1	H
		Pressure Range	10	??	1
	V310	-30 inHg0			(
	V321	-30 inHg15 psi	11	Z	١
	V331	-30 inHg30 psi	—		(
	V352	-30 inHg60 psi		Z	١
	V379	-30 inHg100 psi		2	(
	V412	-30 inHg160 psi	12	3	-
	V415	-30 inHg200 psi	· · · ·	Ū	
	G310	0 psi15 psi		Z	1
	G321	0 psi30 psi	13	 T	\pm
	G341	0 psi60 psi			
		0 psi100 psi	¹ Not available	e for vacu	Jm
	G411	0 psi160 psi			
	G414	0 psi200 psi			
	G421	0 psi300 psi			
	G421	0 psi400 psi			
	G420 G441	0 psi600 psi			
4	G455	0 psi800 psi			
4	G433	2nd Scale / Special Scale			
	К	2nd scale kg/cm2			
	B	2nd scale bar			
		2nd scale kPa			
5	Z	Without			
5	2	Connector Position			
	U	Lower mount			
	3	Lower back mount (4" case)			
	B	Center back mount (2½" case)			
e	2	Other - please specify			
6	<u></u>	Window			
	E				
7		Polycarbonate			
7	8	Polysulfone			
	400	Process Connection			
	A83	1½" Tri-Clamp®			
	A84	2" Tri-Clamp®			
	A91	2½" Tri-Clamp®			
	A85	3" Tri-Clamp®			
0	A86	4" Tri-Clamp®			
8	???	Other - please specify			
rder Coo	de:				
	1	2 3 4 5	67		
102		2			
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			·		

	M9	3X.3	A Smart Code Configuration
ield	No.	Code	
			Material of Wetted Parts
		B2	SS 316L (1.4435) electropolished
	[A7	Hastelloy C276 (2.4819)
!	9	??	Other - please specify
			Fill Fluid
		F1	KN 7 glycerine ¹
		K3	KN 93 - food grade silicone
	[K5	KN 59 - NEOBEE® 20
		J1	KN 92 - mineral oil
-	10	??	Other - please specify
			Gasket (Process Seal)
-	11	Z	Without
			Quality Certificates
		Z	Without
		2	Certification 2.2 EN 10204
-	12	3	Certification 3.1 EN 10204
			Additional Order Details
		Z	Without
	13	Т	Additional order details

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m or compound ranges

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ASSEMBLED SEALS

Diaphragm Seals > Assembled Seals > M932.2C

Туре М932.2С

Type M932.2C sanitary gauge assembly provides a ³/₄" Tri-Clamp® process connection welded to a 1¹/₂" or 2" stainless steel gauge. This assembly meets the criteria set by "3A" and is autoclavable. This gauge is ideal for applications in the food and beverage, pharmaceutical and biotechnology industries.



Standard Features

- Pressure Rating, Maximum¹: 1,500 psi, limited by installation clamp rating
- Suitable Pressure Ranges²: -30" Hg to 100 psi up to -30" Hg to 1,500 psi
- **Operating Temperature:** 50°F to 257°F (10°C to 125°C) glycerine; 0°F to 257°F (-18°C to 125°C) mineral oil; 0°F to 257°F (-18°C to 125°C) food grade silicone
- Ambient Temperature: -40°F to 140°F (-40°C to 60°C)

Gauge Features

Gauge Size: 1½" or 2" Process Connection: ¾" Tri-Clamp® Process Wetted Materials: 316L stainless steel Case Material: Stainless steel Window: 1.5" acrylic, 2.0" flat glass Dial: Aluminum, white Pointer: Black aluminum Accuracy: ±3/2/3% of span System Fill Fluid: Glycerine (non-vacuum ranges); mineral oil, food grade silicone oil and Neobee M20

(positive pressure, vacuum and compound ranges)

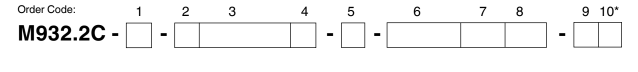
Notes: 1. Pressure rating and range dependent on mating clamp

For full specifications and dimensional drawings, visit www.wika.com to download datasheet M93X.2C.

Diaphragm Seals > Assembled Seals > M932.2C

Туре М932.2С

MS	932.2	C Smart Code Configuration	Μ	93	2.2	C Smart Code Configuration
ld No.	Code		Field No	o. Co	ode	
		Nominal Size				Quality Certificates
	Α	11/2"			Z	Without
1	В	2"			2	Certificate 2.2 EN 10204
		Unit	9		3	Certificate 3.1 EN 10204
	Р	psi				Additional Order Details
2	S	Special pressure range			Z	Without
		Pressure Range	10		Т	Additional order details
	V331	-30 inHg30 psi				
		-30 inHg60 psi				
	V379	-30 inHg100 psi				
	V412	-30 inHg160 psi				
	V415	-30 inHg200 psi				
	G321	0 psi30 psi				
		0 psi60 psi				
		0 psi100 psi				
		0 psi160 psi				
	G414	0 psi200 psi				
	G421	0 psi300 psi				
	G428	0 psi400 psi				
3	G441	0 psi600 psi				
		2nd Scale / Special Scale				
	K	2nd scale kg/cm2				
	В	2nd scale bar				
	L	2nd scale kPa				
4	Z	Without				
		Connector Position				
	U	Lower mount				
5	В	Center back mount				
		Process Connection				
	A81	3/4"				
6	???	Other - please specify				
		Material of Wetted Parts				
	A2	SS 316L (1.4435)				
	B2	SS 316L (1.4435) electropolished				
	A7	Hastelloy C276 (2.4819)				
7	??	Other - please specify				
		Nominal Size				
	F1	KN 7 glycerine				
	K3	KN 93 - food grade silicone				
	K5	KN 59 - NEOBEE®				
	J1	KN 93 mineral oil				
8	??	Other - please specify				



*Additional order details

ASSEMBLED SEALS

Diaphragm Seals > Assembled Seals > M93X.D1

Type M93X.D1

Type M93X.D1 all-welded systems are a drop-in retrofit for existing gauges. This assembly eliminates all potential leak paths and has a tamper-resistant construction. The all-welded system is ideal for installations where tightly controlled fugitive emissions and safety are a concern. The M93X.D1 is wellsuited for applications in the chemical, petrochemical and process industries.

Standard Features

Design: This all-welded gauge assembly is constructed using WIKA gauge model number 23X.34 and diaphragm seal model number L990.34. The diaphragm is recessed within the all-welded seal body. The pressure gauge is back-welded to the seal upper housing to eliminate another potential leak path. The threaded seal fill port has been removed to ensure a tamper resistant design. Additional process wetted materials, process connections, system fill fluids and accessories are available to meet the rigorous demands of most applications.

Pressure Rating, Maximum: 1,500 psi and 5,000 psi Suitable Pressure Ranges: -30" Hg to 0 psi up to 5,000 psi Operating Temperature: 0 to 300°F (-18°C to 149°C) Ambient Temperature: -40°F to 150°F (-40°C to 66°C)

Gauge Features

Dial Size: 4½" process gauge Process Connection: ¼" NPT & ½" NPT male or female Process Wetted Materials: 316L stainless steel Case Material: Fiberglass reinforced thermoplastic Window: Acrylic Dial: Aluminum, white Pointer: Black aluminum Accuracy: ±0.5% of span System Fill Fluid: Silicone oil, DC200-10cst.



Available Options

- Cooling element
- Severe pressure pulsation protection
- Other sytem fill fluids
- Additional process connections
- Window materials

For full specifications and dimensional drawings, visit www.wika.com to download datasheet M93X.D1.

Diaphragm Seals > Assembled Seals > M93X.D1

Type M93X.D1

		Case Filling for Vibration Protection		Code	Process Connection
I	2	Without		GNP	1/4" NPT-male
	3	Glycerine (standard)	-11	GND	1/2" NPT-male
	P	Silicone, 1000 cSt	-11	GN2	
1	?	Other - please specify	-11	GN2 GN4	
<u> </u>	:	Nominal Gauge Size	8	???	Other - please specify
2	U	4½"			Diaphragm Material
~	0	Unit		A2	Stainless steel 316L (1.4435)
	Р	psi		A7	Hastelloy C276 (2.4819)
3	S	Special pressure range	-11	A8	Monel 400 (2.4360)
5	5	Range		D1	Duplex 2205 (1.4462)
	V310	-30 inHg0	9	??	Other - please specify
		-30 inHg15 psi			Lower Housing Material
		-30 inHg30 psi	-11	A2	Stainless steel 316L (1.4435)
		-30 inHg60 psi		A7	Hastelloy C276 (2.4819)
		-30 inHg100 psi		A8	Monel 400 (2.4360)
		-30 inHg160 psi		D1	Duplex 2205 (1.4462)
		-30 inHg200 psi	10	??	Other - please specify
		0 psi15 psi			Fill Fluid
		0 psi30 psi		B2	KN 68 - DC 200 (10 cSt)
		0 psi60 psi	-11	A1	KN 2 - silicone oil
		0 psi100 psi	-	A2	KN 32 - DC 704
		0 psi160 psi		E1	KN 21 - halocarbon
		0 psi200 psi	11	??	Other - please specify
		0 psi300 psi			Flushing Connection
		0 psi400 psi	-11	1	Without
		0 psi600 psi	-11	3	1 x 1/4" NPT
		0 psi1000 psi	-11	5	2 x 1/4" NPT
		0 psi1500 psi	12	??	Other - please specify
		0 psi2000 psi			Special Design Features
		0 psi3000 psi	-11	Z	Without
		0 psi5000 psi		A	Clean for O2 service
4		Other - please specify	13	?	Other - please specify
		2nd Scale / Special Scale			Quality Certificates
	К	2nd scale kg/cm ²		Z	Without
	В	2nd scale bar	-11	2	Certificate 2.2 EN 10204
	L	2nd scale kPa	14	3	Certificate 3.1 EN 10204
5	Z	Without	11 —		Additional Order Details
		Connection Position Dry Filled		Z	Without
	U	Lower mount	15	Т	Additional order details
	3	Lower back mount	1		
6	??	Other - please specify	1		
		Window			
	А	Acrylic	7		
	G	Flat instrument glass	1		
7	Н	Laminated safety glass	1		
Cod		· · · ·	_		
Cod	e:				
	1	2 3 4 5	6 7	8	8 9 10 11 12 13 1
3	Г	D1 - 🗌 - 🗌 - 🗍	-		

ASSEMBLED SEALS

Diaphragm Seals > Threaded Seals > L990.TA

Type L990.TA

When an application is not well-suited for a gauge alone, due to clogging or corrosive material, the WIKA L990.TA is ideal. This mini-seal is economical and features a onepiece, tamper-resistant construction with an upper and lower housing, eliminating the need for a gasket. The L990.TA is used in a variety of industries.



Standard Features					L9	90.T <u>A</u>	A Smart Code Configuration		
Design: The diaphragm is we	elded toge	ther with	the lower		Field No.				
and upper housing, genera	-						Upper housing material		
The diaphragm is located b	-				A2	Stainless steel 316L (1.4435)			
housing. A flushing port car				1	??	Other - please specify			
			ower nous			Diaphragm Material			
to clean the diaphragm cav	-					A2	Stainless steel 316L (1.4435)		
Pressure Rating, Maximum		I				A7	Hastelloy C276 (2.4819)		
Suitable Pressure Span, M	inimum':					A8	Monel 400 (2.4360)		
Gauge (Range ²):						C2	Carpenter 20		
2½", ≥ 30 psi					2	??	Other - please specify		
4" or 4½", ≥ 160 psi							Lower Housing Material		
Pressure Transmitters (TRO	ONIC): ≥6	0 psi				A2	Stainless steel 316L (1.4435)		
Operating Temperature³: -4	0°F to 400	°F (-40°	C to 204°	C)		A7	Hastelloy C276 (2.4819)		
						A8	Monel 400 (2.4360)		
Notes:						C2	Carpenter 20		
1. Typical values, dependant on p	oressure				3	??	Other - please specify		
instrument and application						CNIO	Process Connection		
2. Includes compound ranges	f					GN2 GN4	1/4" NPT-female		
3. Can vary based on selection o						GN4 GNB	1/4" NPT-male		
assembly hardware and system						GND	1/2" NPT-male		
Available Ontions					4	???	Other - please specify		
Available Options		_					Connection to Pressure Instrument		
Other materials		-				4	1/4" NPT-female		
 Additional process connect 	ctions					3	1/2" NPT-female		
						5	Axial weld-in connection		
					5	?	Other - please specify		
							System Fillport		
						С	Filler hole M6, set screw		
					6	A	Without		
For full specifications and dimens	sional drawi	nas.					Flushing Connection		
visit www.wika.com to download						1	Without		
						2	1 x 1/8" NPT		
						3	1 x 1/4" NPT		
					7	?	Other - please specify		
							Quality Certificates		
						Z	Without		
						2	Certificate 2.2 EN 10204		
					8	3	Certificate 3.1 EN 10204		
							Additional Order Details		
						Z	Without		
		0	0	4	9	<u>т</u>	Additional order details		
Order Code:	1	2	3	4	5	6	7 8 9*		
L990.TA-							-		
*Additional order d	etails								

For additional information, please call 1-888-945-2872 or visit www.wika.com.

Diaphragm Seals > Threaded Seals > L990.TB

Type L990.TB

The WIKA Type L990.TB large mini-seal is used for low pressure applications to protect the installed instrument from clogging due to viscous, contaminated or solidified process medium. This seal also allows for an exotic material interface with the process to protect the instrument from a corrosive application.

Standard Features

Design: The diaphragm is welded together with the lower and upper housing, generating a leak-free construction. The diaphragm is located between the upper and lower housing. A flushing port can be added to the lower housing to clean the diaphragm cavity.

Pressure Rating, Maximum: 2,500 psi

Suitable Pressure Span, Minimum¹:

Gauge (Range²):

2½", ≥ 15 psi 4" or 4½", ≥ 15 psi

Pressure Transmitters (TRONIC)³: ≥ 15 psi

Operating Temperature: -130°F to 752°F (-90°C to 400°C)

Notes:

1. Typical values, dependant on pressure instrument and application

2. Includes compound ranges

3. Absolute pressure - check with factory

Available Options

- Other materials
- Additional process connections
- Cooling element

 For full specifications and dimensional drawings, visit www.wika.com to download datasheet L390.TB.
 6
 A
 Without

 7
 1
 Without
 2
 1 x 1/4" NPT

 7
 1
 Without
 2

 7
 1
 Without
 2

 8
 3
 Certificates
 2

 2
 Without
 2
 2

 8
 3
 Certificate 3.1 EN 10204

 Additional Order Details
 2
 Without

 9
 T
 Additional order details



L990.TB Smart Code Configuration

Fiel	d No.	Code	
			Upper Housing Material
		A2	Stainless steel 316L (1.4435)
	1	??	Other - please specify
	· _		Diaphragm Material
		A2	Stainless steel 316L (1.4435)
		A7	Hastelloy C276 (2.4819)
		A8	Monel 400 (2.4360)
		C2	Carpenter 20
	~	??	
	2	""	Other - please specify
		40	Lower Housing Material
		A2	Stainless steel 316L (1.4435)
		A7	Hastelloy C276 (2.4819)
		A8	Monel 400 (2.4360)
		C2	Carpenter 20
	3	??	Other - please specify
			Process Connection
		GN2	1/4" NPT-female
		GN4	1/2" NPT-female
		GN5	3/4" NPT-female
		GN6	1" NPT-female
		GNB	1/4" NPT-male
		GND	1/2" NPT-male
		GNE	3/4" NPT-male
		GNF	1" NPT-male
1	4	???	Other - please specify
			Connection to Pressure Instrument
1		4	1/4" NPT-female
		3	1/2" NPT-female
I		5	Axial weld-in connection
i –	5	?	Other - please specify
i –	-		System Fillport
		С	Filler hole M6, set screw
	6	A	Without
		7.	Flushing Connection
		2	1 x 1/8" NPT
		3	1 x 1/4" NPT
	7	1	Without
		1	Quality Certificates
		Z	Without
		2	Certificate 2.2 EN 10204
	8	3	Certificate 3.1 EN 10204
		7	Additional Order Details
		Z	Without
	9	Т	Additional order details
5	6	7	8 9*
			-

*Additional order details

For additional information, please call 1-888-945-2872 or visit www.wika.com.

Diaphragm Seals > Threaded Seals > L990.10

Type L990.10

WIKA's Type L990.10 standard threaded seal configuration is constructed of an upper and lower housing with a welded diaphragm. The design of this multi-purpose seal enables it to be used on a variety of applications.



Standard Features

Design: The diaphragm is welded to the upper housing which allows the replacement of the lower housing without jeopardizing the integrity of the system fill fluid and installed instrument. The upper and lower housing are bolted together and sealed by use of an O-ring. Process wetted components can be manufactured with solid metallic and nonmetallic materials.

Pressure Rating, Maximum¹: up to 3,675 psi Suitable Pressure Span, Minimum²:

Gauge (Range³): 2½", ≥ 15 psi 4" or 4½", ≥ 15 psi

Pressure Transmitters (TRONIC)⁴: ≥ 15 psi Operating Temperature⁵: -130°F to 752°F (-90°C to 400°C)

Notes:

- 1. Pressure rating based on solid metallic components
- 2. Typical values, dependant on pressure instrument and application
- 3. Includes compound ranges
- 4. Absolute pressure check with factory
- 5. Can vary based on selection of materials, O-ring, assembly hardware and system fill fluid

Available Options

- Other materials
- Additional process connections
- Cooling element
- Capillary tubing

For full specifications and dimensional drawings, visit www.wika.com to download datasheet L990.10.

Diaphragm Seals > Threaded Seals > L990.10

Type L990.10

4 ?? Other - please specify ² Gol ³ No				
Upper Housing Material GN2 1/4" NPT female GN4 1/2" NPT female GN5 3/4" NPT female GN6 1" NPT female GN6 1" NPT male GN5 3/4" NPT male GN7 1500 psi MWP (Std. 4 bolts) XT 3675 psi MWP (Special - 8 bolts) 2 ?? Upper Housing Material AP Carbon steel 1018, nickel-plated A2 Stainless steel 316L (1.4435) A5 Hastelloy B2 (2.4617) A7 Hastelloy B2 (2.4617) A7 Hastelloy C276 (2.4819) A8 Monel 400 (2.4360) A9 Inconel 600 (2.4066) AE Titanium grade 2 (3.7	L99	0.10	Smart Code Configuration	
GN2 1/4" NPT female GN4 1/2" NPT female GN5 3/4" NPT female GN6 1" NPT female GNB 1/4" NPT male GNE 3/4" NPT male GNE 3/4" NPT male GNE 3/4" NPT male GNE 1/4" NPT male GNE 3/4" NPT male GNE 3/4" NPT male 1 ??? Other - please specify	Field No.	Code		Fiel
GN2 1/4" NPT female GN4 1/2" NPT female GN5 3/4" NPT female GN6 1" NPT female GNB 1/4" NPT male GNE 3/4" NPT male GNE 3/4" NPT male GNE 3/4" NPT male GNE 1/4" NPT male GNE 3/4" NPT male GNE 3/4" NPT male 1 ??? Other - please specify			Upper Housing Material	
GN4 1/2* NPT female GN5 3/4* NPT female GN6 1* NPT female GNB 1/4* NPT male GND 1/2* NPT male GNE 3/4* NPT male GNE 3/4* NPT male GNE 3/4* NPT male GNF 1* NPT male GNF 1* NPT male 1 ??? Other - please specify Nominal Pressure Rating XA 200 psi MWP (Std. 4 bots) XT 3675 psi MWP (Special - 8 botts) 2 ?? Other - please specify Upper Housing Material AP Carbon steel 1018, nickel-plated A2 Stainless steel 316 L (1.4435) AE Titanium grade 2 (3.7035) 3 ?? Other - please specify Diaphragm Material AR AR Stainless steel 316 L (1.4435) A5 Hastelloy C276 (2.4819) A8 Monel 400 (2.4360) A9 Inconel 600 (2.4816) A4 ??		GN2		11
GN6 1" NPT female GN8 1/4" NPT male GN0 1/2" NPT male GN1 1/2" NPT male GN1 1" NPT male GN1 1" NPT male 1 ??? Other - please specify Nominal Pressure Rating XA 200 psi MWP (Special - 8 bolts) XT 3675 psi MWP (Special - 8 bolts) 2 ?? Other - please specify Upper Housing Material AP Carbon steel 1018, nickel-plated AS Stainless steel 316L (1.4435) AE Titanium grade 2 (3.7035) 3 ?? Other - please specify Diaphragm Material AR AR Stainless steel 316L (1.4435) A5 Hastelloy C276 (2.4819) A8 Monel 400 (2.4360) A9 Inconel 600 (2.4816) AA Incoloy 825 (2.4858) AB Tantalum AC Nickel 200 (2.4066) AE Titanium grade 2 (3.7035) ¹ C2 Carpenter 20		GN4		11
GNB 1/4" NPT male GND 1/2" NPT male GNF 1" NPT male GNF 1" NPT male 1 ??? Other - please specify Nominal Pressure Rating XA 200 psi MWP for PTFE lower 4 XP 1500 psi MWP (Std. 4 bolts) XT 3675 psi MWP (Std. 4 bolts) XT 367 psi MWP (Std. 4 bolts) XT 367 psi MWP (Std. 4 bolts) AP Carbon steel 316L (1.4435) AS Hastelloy C276 (2.4819) AB Tantalum AC Nickel 200 (2.4066) AE		GN5	3/4" NPT female	11
GND 1/2" NPT male GNE 3/4" NPT male GNF 1" NPT male 1 ??? Other - please specify Nominal Pressure Rating XA 200 psi MWP for PTFE lower 4 XP 1500 psi MWP (Std. 4 bolts) XT 3675 psi MWP (Special - 8 bolts) 2 ?? Other - please specify Upper Housing Material AP Carbon steel 1018, nickel-plated A2 Stainless steel 316L (1.4435) AE Titanium grade 2 (3.7035) 3 ?? Other - please specify Diaphragm Material AR AR Stainless steel 316L (1.4435) A5 Hastelloy D2/2.4819) A8 Monel 400 (2.4360) A9 Inconel 600 (2.4816) AA Incolog 825 (2.4858) AB Tantalum AC Nickel 200 (2.4066) AE Titanium grade 2 (3.7035)^1 C2 Carpenter 20 BA S3 316L with PTFE-foil BB <td></td> <td>GN6</td> <td>1" NPT female</td> <td></td>		GN6	1" NPT female	
GNE 3/4" NPT male GNF 1" NPT male 1 ??? Other - please specify Nominal Pressure Rating XA 200 psi MWP for PTFE lower 4 XP 1500 psi MWP (Std. 4 bolts) XT 3675 psi MWP (Special - 8 bolts) 2 ?? Other - please specify Upper Housing Material AP Carbon steel 316 [1.4435) AE Titanium grade 2 (3.7035) 3 ?? Other - please specify Diaphragm Material AR Stainless steel 316L (1.4435) A5 Hastelloy B2 (2.4617) A7 Hastelloy B2 (2.4818) A8 Monel 400 (2.4360) A9 Incole 000 (2.4816) A4 Incole 925 (2.4858) AB Tantalum AC Nickel 200 (2.4066) AE Titanium grade 2 (3.7035)^1 C2 Carpenter 20 BA SS 316L with PTFE-foil BB SS 316L with PTFE-foil BS		GNB	1/4" NPT male	
GNF 1 "NPT male 1 ??? Other - please specify Nominal Pressure Rating XA 200 psi MWP for PTFE lower 4 XP XT 3675 psi MWP (Special - 8 bolts) 2 ?? Other - please specify Upper Housing Material AP Carbon steel 1018, nickel-plated A2 Stainless steel 316 Ti (1.4571) AR Stainless steel 316 L (1.4435) AE Titanium grade 2 (3.7035) 3 ?? Other - please specify Diaphragm Material AR AR Stainless steel 316L (1.4435) A5 Hastelloy D2(2.4617) A7 Hastelloy D2(2.4360) A9 Inconel 600 (2.4816) AA Incoley 825 (2.4858) AB Tantalum AC Nickel 200 (2.4066) AE Titanium grade 2 (3.7035) ¹ C2 Carpenter 20 BA SS 316L with PTFE-foil BB SS 316L with PTFE-foil BB SS 3161 With PTFE-foil		GND	1/2" NPT male	11
1 ??? Other - please specify Nominal Pressure Rating XA 200 psi MWP for PTFE lower 4 XP 1500 psi MWP (Std. 4 bolts) XT XT 3675 psi MWP (Special - 8 bolts) ? 2 ?? Other - please specify Upper Housing Material AP Carbon steel 1018, nickel-plated A2 A2 Stainless steel 316 L (1.4435) AE AE Titanium grade 2 (3.7035) ? AF Tabeloy B2 (2.4617) AR A7 Hastelloy B2 (2.4819) AB A8 Monel 400 (2.4360) AA A9 Inconel 600 (2.4816) AA A4 Incolog 825 (2.4858) AB AB Tantalum AC AC Nickel 200 (2.4066) AE AE Titanium grade 2 (3.7035) ¹ C2 C2 Carpenter 20 BA SS 316L with PTFE-foil BB SS 316L with PTFE-foil BB SS 316L with PTFE-foil BD SS 316L with PTFE-foil BA Stainless stee		GNE	3/4" NPT male	
Nominal Pressure Rating XA 200 psi MWP for PTFE lower 4 XP 1500 psi MWP (Special - 8 bolts) XT 3675 psi MWP (Special - 8 bolts) 2 ?? Other - please specify Upper Housing Material AP AP Carbon steel 1018, nickel-plated A2 Stainless steel 316 Ti (1.4571) AR Stainless steel 316L (1.4435) AE Titanium grade 2 (3.7035) 3 ?? Other - please specify Diaphragm Material AR Stainless steel 316L (1.4435) A5 Hastelloy B2 (2.4819) A8 Monel 400 (2.4360) A9 Inconel 600 (2.4816) AA Incolog 825 (2.4858) AB Tantalum AC Nickel 200 (2.4066) AE Titanium grade 2 (3.7035) ¹ C2 Carpenter 20 BA AS 316L with PTFE-foil BB SS 316TI (1.4571) w/gold lining ² 4 ?? Other - please specify 4 ?? Other - please specify		GNF	1" NPT male	1
XA 200 psi MWP for PTFE lower 4 XP 1500 psi MWP (Std. 4 bolts) XT 3675 psi MWP (Special - 8 bolts) ?? Other - please specify Upper Housing Material AP Carbon steel 1018, nickel-plated A2 Stainless steel 316 Ti (1.4571) AR Stainless steel 316L (1.4435) AE Titanium grade 2 (3.7035) 3 ?? Other - please specify Diaphragm Material AR AR Stainless steel 316L (1.4435) A5 Hastelloy B2 (2.4819) A8 Monel 400 (2.4360) A9 Inconel 600 (2.4816) AA Incolog 825 (2.4858) AB Tantalum AC Nickel 200 (2.4066) AE Titanium grade 2 (3.7035) ¹ C2 Carpenter 20 BA SS 316L with PTFE-foil BB SS 316L with PTFE-foil BB SS 316L with PTFE-foil BA Stainless steel 316L (1.4435) A5 Hastelloy B2 (2.4617) A7	1	???	Other - please specify	
XP 1500 psi MWP (Std. 4 bolts) XT 3675 psi MWP (Special - 8 bolts) 2 ?? Other - please specify Upper Housing Material AP AP Carbon steel 1018, nickel-plated A2 Stainless steel 316 Ti (1.4571) AR Stainless steel 316 Li (1.4435) AE Titanium grade 2 (3.7035) 3 ?? Other - please specify Diaphragm Material AR AR Stainless steel 316 Li (1.4435) A5 Hastelloy C276 (2.4819) A8 Monel 400 (2.4360) A9 Inconel 600 (2.4816) A4 Incolog 825 (2.4858) AB Tantalum AC Nickel 200 (2.4066) AE Titanium grade 2 (3.7035) ¹ C2 Carpenter 20 BA S3 316L with PTE-foil BB SS 316L with PTA-coating BD SS 316L with PTA-coating BD SS 316L with PTA-coating AP Carbon steel 1018 nickel plating AR Stainless steel 316L (1.4435) </td <td></td> <td></td> <td>Nominal Pressure Rating</td> <td></td>			Nominal Pressure Rating	
XT 3675 psi MWP (Special - 8 bolts) 2 ?? Other - please specify Upper Housing Material AP Carbon steel 1018, nickel-plated A2 Stainless steel 316 Ti (1.4571) AR AR Stainless steel 316L (1.4435) AE AE Titanium grade 2 (3.7035) ?? Other - please specify Diaphragm Material AR Stainless steel 316L (1.4435) A5 Hastelloy B2 (2.4617) A7 Hastelloy C276 (2.4819) A8 Monel 400 (2.4360) A9 Inconle 600 (2.4816) AA Incoloy 825 (2.4858) AB Tantalum AC Nickel 200 (2.4066) AE Titanium grade 2 (3.7035) ¹ C2 Carpenter 20 BA SS 316L with PTFE-foil BB SS 316L with PTFA-coating BD SS 316L with PTFA-coating BD SS 316L (1.4435) AF Stainless steel 316L (1.4435) AF Stainless steel 316L (1.4435) AS Hastelloy B2 (2.4617		XA	200 psi MWP for PTFE lower ⁴	11
XT 3675 psi MWP (Special - 8 bolts) 2 ?? Other - please specify Upper Housing Material AP Carbon steel 1018, nickel-plated A2 Stainless steel 316 Ti (1.4571) AR AR Stainless steel 316L (1.4435) AE AE Titanium grade 2 (3.7035) ?? Other - please specify Diaphragm Material AR Stainless steel 316L (1.4435) A5 Hastelloy B2 (2.4617) A7 Hastelloy C276 (2.4819) A8 Monel 400 (2.4360) A9 Inconle 600 (2.4816) AA Incoloy 825 (2.4858) AB Tantalum AC Nickel 200 (2.4066) AE Titanium grade 2 (3.7035) ¹ C2 Carpenter 20 BA SS 316L with PTFE-foil BB SS 316L with PTFA-coating BD SS 316L with PTFA-coating BD SS 316L (1.4435) AF Stainless steel 316L (1.4435) AF Stainless steel 316L (1.4435) AS Hastelloy B2 (2.4617		XP		
2 ?? Other - please specify Upper Housing Material AP Carbon steel 1018, nickel-plated A2 Stainless steel 316 Ti (1.4571) AR AE Titanium grade 2 (3.7035) 3 3 ?? Other - please specify Diaphragm Material AR Stainless steel 316L (1.4435) A5 Hastelloy B2 (2.4617) A7 A7 Hastelloy C276 (2.4819) A8 A8 Monel 400 (2.4360) A9 A9 Inconel 600 (2.4816) A1 A4 Incoloy 825 (2.4858) A8 A8 S 316L with PTFE-foil BB BD SS 316L with PTFE-foil BA A9 Carbon steel 1018 nickel plating ^1 Tita A7 Carbon steel 1018 nickel plating ^1 Max A7 Hastelloy B2 (2.4617) A7 A7 Hastelloy C276 (2.4819)		XT		1
Upper Housing Material AP Carbon steel 1018, nickel-plated A2 Stainless steel 316 Ti (1.4571) AR Stainless steel 316L (1.4435) AE Titanium grade 2 (3.7035) 3 ?? Other - please specify Diaphragm Material AR AR Stainless steel 316L (1.4435) A5 Hastelloy B2 (2.4617) A7 Hastelloy C276 (2.4819) A8 Monel 400 (2.4360) A9 Inconel 600 (2.4816) AA Incoloy 825 (2.4858) AB Tantalum AC Nickel 200 (2.4066) AE Titanium grade 2 (3.7035) ¹ C2 Carpenter 20 BA SS 316L with PTFE-foil BB SS 316L with PTFA-coating BD SS 316L with PTFA-coating AP Carbon steel 1018 nickel plating AR Stainless steel 316L (1.4435) A5	2	??		
AP Carbon steel 1018, nickel-plated A2 Stainless steel 316 Ti (1.4571) AR Stainless steel 316L (1.4435) AE Titanium grade 2 (3.7035) 3 ?? Other - please specify Diaphragm Material AR AR Stainless steel 316L (1.4435) AF Titanium grade 2 (3.7035) A7 Hastelloy C276 (2.4819) A8 Monel 400 (2.4360) A9 Inconel 600 (2.4816) AA Incoloy 825 (2.4858) AB Tantalum AC Nickel 200 (2.4066) AE Titanium grade 2 (3.7035) ¹ C2 Carpenter 20 BA SS 316L with PTFE-foil BB SS 316L with PTFE-foil BD SS 316L with PTFA-coating AR Stainless steel 316L (1.4435) AS Hastelloy C276 (2.4819) <td< td=""><td></td><td></td><td></td><td></td></td<>				
A2 Stainless steel 316 Ti (1.4571) AR Stainless steel 316L (1.4435) AE Titanium grade 2 (3.7035) 3 ?? Other - please specify Diaphragm Material AR AR Stainless steel 316L (1.4435) A5 Hastelloy B2 (2.4617) A7 Hastelloy B2 (2.4617) A7 Hastelloy C276 (2.4819) A8 Monel 400 (2.4360) A9 Inconel 600 (2.4816) AA Incoloy 825 (2.4858) AB Tantalum AC Nickel 200 (2.4066) AE Titanium grade 2 (3.7035) ¹ C2 Carpenter 20 BA SS 316L with PTFE-foil BB SS 316L with PTFE-foil BD SS 316L with PTFA-coating AP Carbon steel 1018 nickel plating AR Stainless steel 316L (1.4435) A5 <td></td> <td>AP</td> <td></td> <td>11</td>		AP		11
AR Stainless steel 316L (1.4435) AE Titanium grade 2 (3.7035) 3 ?? Other - please specify Diaphragm Material AR AR Stainless steel 316L (1.4435) AS Hastelloy B2 (2.4617) A7 Hastelloy C276 (2.4819) A8 Monel 400 (2.4360) A9 Inconel 600 (2.4816) AA Incolog 825 (2.4858) AB Tantalum AC Nickel 200 (2.4066) AE Titanium grade 2 (3.7035) ¹ C2 Carpenter 20 BA SS 316L with PTFE-foil BB SS 316L with PTFE-foil BD SS 316L with PTFE-foil BD SS 316L with PTFA-coating AP Carbon steel 1018 nickel plating AR Stainless steel 316L (1.4435) AS Hastelloy C276 (2.4819) AS		A2	· · · ·	11
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AR Stainless steel 316L (1.4435) A5 Hastelloy B2 (2.4617) A7 Hastelloy C276 (2.4819) A8 Monel 400 (2.4360) A9 Inconel 600 (2.4816) AA Incolog 825 (2.4858) AC Nickel 200 (2.4066) AE Titanium grade 2 (3.7035) AN Solid Teflon (PTFE) ³ MWP 200 psi C2 Carpenter 20 5 ??		AP	Carbon steel 1018 nickel plating	
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AN Solid Teflon (PTFE) ³ MWP 200 psi C2 Carpenter 20 5 ?? Other - please specify			· · · · · ·	1
C2 Carpenter 20 *Add 5 ?? Other - please specify				1
5 ?? Other - please specify				*Adr
	5			
				່ວ

L99	0.10	Smart Code Configuration
ield No.	Code	
		Fastening Parts (Retainer Flange & Bolts)
	A	Galvanized steel
	В	Stainless steel
	С	SS & high tensile bolts
6	?	Other - please specify
		Gasket (Process Seal)
	G	BUNA-N (NBR) max. 212 °F
	J	Viton (FPM) max. 400 °F
	E	Teflon (PTFE) max. 500 °F
	С	Metal seal form C, SS / silver
7	D	Metal seal form C, Inconel / silver
		Connection to Pressure Instrument
	3	1/2" NPT female
	4	1/4" NPT female
	5	Axial Weld-in connection
8	?	Other - please specify
		Flushing Connection
	1	Without
	2	1 x 1/8" NPT
	3	1 x 1/4" NPT
	4	2 x 1/8" NPT
	5	2 x 1/4" NPT
9	?	Other - please specify
		System Fillport
	A	Without
10	С	Filler hole M6, set screw
		Quality Certificates
	Z	Without
	2	Certificate 2.2 EN 10204
11	3	Certificate 3.1 EN 10204
		Additional Order Details
	Z	Without
12	Т	Additional order details

anium upper housing required bld lining 25 μm

flushing ports available

ximum 300°F

ditional order details 3 5 11 12* Order Code: 4 7 8 9 10 6 1 2 L990.10-

DIAPHRAGM SEALS

Diaphragm Seals > Threaded Seals > L990.TC

Type L990.TC

WIKA's Type L990.TC threaded seal is constructed of an upper and lower housing, two O-rings, and a diaphragm. Due to the clamped diaphragm design, if excessive wear occurs to the configuration, the diaphragm can be replaced as the pressure instrument remains intact.

Standard Features

Design: The diaphragm is clamped between the upper and lower housing. This design allows for the installation of metallic and nonmetallic diaphragms. The upper and lower housing and diaphragm are bolted together and sealed by use of two O-rings. Process wetted components can be manufactured with solid metallic and nonmetallic materials. **Pressure Rating, Maximum**¹: up to 2,500 psi

Suitable Pressure Span, Minimum²:

Gauge (Range³): 2½", ≥ 15 psi

4 or $4\frac{1}{2}$ ", ≥ 15 psi

Pressure Transmitters (TRONIC)4: ≥ 15 psi

Operating Temperature⁵: -130°F to 500°F (-90°C to 260°C)

Notes:

- 1. Pressure rating based on solid metallic components
- 2. Typical values, dependant on pressure instrument and application
- 3. Includes compound ranges
- 4. Absolute pressure check with factory
- 5. Can vary based on selection of materials, O-ring, assembly hardware and system fill fluid

Available Options

- Other materials
- Additional process connections

For full specifications and dimensional drawings, visit www.wika.com to download datasheet L990.TC.



Diaphragm Seals > Threaded Seals > L990.TC

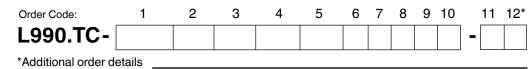
Type L990.TC

L99	0.TC	Smart Code Configuration
Field No.	Code	
		Upper Housing Material
	GN2	1/4" NPT-female
	GN4	1/2" NPT-female
	GN5	3/4" NPT-female
	GN6	1" NPT-female
	GNB	1/4" NPT-male
	GND	1/2" NPT-male
	GNE	3/4" NPT-male
1	???	Other - please specify
		Nominal Pressure Rating
	XP	1,500 psi MWP (std. 4 bolts)
	XR	2,500 psi MWP (special - 8 bolts)
2	??	Other - please specify
		Upper Housing Material
	AP	Carbon steel 1018, nickel-plated
	A2	Stainless steel 316L (1.4435)
3	??	Other - please specify
		Diaphragm Material
	A2	Stainless steel 316L (1.4435)
	A5	Hastelloy B2 (2.4617)
	A7	Hastelloy C276 (2.4819)
	A8	Monel 400 (2.4360)
	A9	Inconel 600 (2.4816)
	AA	Incoloy 825 (2.4858)
	AB	Tantalum
	AC	Nickel 200 (2.4066)
	AE	Titanium grade 2 (3.7035)
	C2	Carpenter 20
	AG	SS 316L with PTFE-foil
	BB	SS 316L with PFA-coating
4	??	Other - please specify
		Lower Housing Material
	AP	Carbon steel 1018 nickel plating
	A2	Stainless steel 316L (1.4435)
	A5	Hastelloy B2 (2.4617)
	A7	Hastelloy C276 (2.4819)
	A8	Monel 400 (2.4360)
	A9	Inconel 600 (2.4816)
	AA	Incoloy 825 (2.4858)
	C2	Carpenter 20
5	??	Other - please specify
		Fastening Parts (Retainer Flange & Bolts)
	А	Galvanized steel
	В	Stainless steel
6	?	Other - please specify

L99	0.TC	Smart Code Configuration
ield No.	Code	
		Gasket (Process Seal)
	G	BUNA-N (NBR) max. 212 °F
	J	Viton (FPM) max. 400 °F
	Е	Teflon (PTFE) max. 500 °F
7	?	Other - please specify
		Connection to Pressure Instrument
	3	1/2" NPT-female
	4	1/4" NPT-female
	5	Axial weld-in connection
8	?	Other - please specify
		Flushing Connection
	1	Without
	2	1 x 1/8" NPT
	3	1 x 1/4" NPT
	4	2 x 1/8" NPT
	5	2 x 1/4" NPT
9	?	Other - please specify
		System Fillport
	A	Without
10	С	Filler hole M6, set screw
		Quality Certificates
	Z	Without
11	1	Quality certificates
		Additional Order Details
	Z	Without
12	Т	Additional order details

¹ Max 300 °F

F



Diaphragm Seals > Threaded Seals > L990.40

Type L990.40

WIKA's Type L990.40 large displacement volume threaded seal is constructed of an upper and lower housing with a welded diaphragm. This design allows for a variety of usable materials to be assembled to meet the requirements of specific applications. The large diameter diaphragm is excellent for use on low-pressure applications and with switches that contain a large displacement volume to activate.



Pressure Rating, Maximum¹: 1,500 psi Suitable Pressure Span, Minimum²: Gauge (Range³): $2^{1}/_{2}^{"}, \ge 15$ psi 4 or $4^{1}/_{2}^{"}, \ge 15$ psi Pressure Transmitters (TRONIC)⁴: ≥ 100 in H₂O Differential Transmitter (Span): $\ge 10^{"}$ H₂O Operating Temperature⁵: -130°F to 752°F (-90°C to 400°C)

Notes:

- 1. Pressure rating based on solid metallic components
- 2. Typical values, dependant on pressure instrument and application
- 3. Includes compound ranges
- 4. Absolute pressure check with factory
- 5. Can vary based on selection of materials, O-ring, assembly hardware and system fill fluid

Available Options

- Other materials
- Additional process connections
- Cooling element
- Capillary tubing

For full specifications and dimensional drawings, visit www.wika.com to download datasheet L990.40.



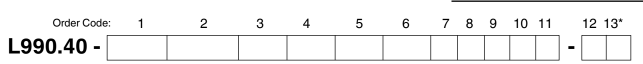
Diaphragm Seals > Threaded Seals > L990.40

Type L990.40

L99	0.40	Smart Code Configuration	L99	0.40	Smar
Field No.	Code		Field No.	Code	
		Diaphragm Diameter			Fasten
	G	2.9" (72 mm) Special	1	А	Bolts in
	н	3.5" (89 mm) Standard	1 1	В	Bolts in
	К	4.9" (124 mm) Special	1	С	High te
1	?	Other - please specify	7	?	Other -
		Process Connection			Gasket
	GN2	1/4" NPT-female	1	J	Viton (F
	GN4	1/2" NPT-female	1 1	E	Teflon (
	GN5	3/4" NPT-female	8	?	Other -
	GN6	1" NPT-female			Conne
	GNB	1/4" NPT-male	1	3	1/2" NF
	GND	1/2" NPT-male	1	4	1/4" NF
	GNE	3/4" NPT-male	1	5	Axial w
	GNF	1" NPT-male	9	?	Other -
2	???	Other - please specify			Flushin
		Nominal Pressure Rating		1	Withou
	ХА	200 psi MWP for 4.9" diaphragm	1	3	1 x 1/4'
	XP	1,500 psi MWP for 2.9" & 3.5" Diaphragm		5	2 x 1/4'
3	??	Other - please specify	10	?	Other -
		Upper Housing Material			System
	AP	Carbon Steel 1018 nickel-plated	1	А	Withou
	AR	Stainless steel 316L (1.4435)	1 11	С	Filler ho
	AE	Titanium grade 2 (3.7035)			Quality
4	??	Other - please specify		Z	Withou
		Diaphragm Material		2	Certific
	AR	Stainless steel 316L (1.4435)	12	3	Certific
	A5	Hastelloy B2 (2.4617)	1		Additio
	A7	Hastelloy C276 (2.4819)	1 1	Z	Withou
	A8	Monel 400 (2.4360)	13	Т	Additio
	A9	Inconel 600 (2.4816)			
	AA	Incoloy 825 (2.4858)	1		
	AB	Tantalum	1		
	AC	Nickel 200 (2.4066)	1		
	AE	Titanium grade 2 (3.7035) ¹		nn ar ha	
	C2	Carpenter 20	¹ Titanium ι	ipper no	using requ
	AG	SS 316L with PTFE-foil	1		
	BB	SS 316L with PFA-coating	1		
	BD	SS 316L with gold lining 25 μm	1		
5	??	Other - please specify	1		
		Lower Housing Material	1		
	AP	Carbon steel 1018 nickel-plated	1		
	AR	Stainless steel 316L (1.4435)	1		
	A7	Hastelloy C276 (2.4819)	1		
	A8	Monel 400 (2.4360)			
	A9	Inconel 600 (2.4816)]		
	AA	Incoloy 825 (2.4858)	1		
	AE	Titanium grade 2 (3.7035)	1		
	C2	Carpenter 20	1		
6	??	Other - please specify	Additional	order	details
	7	· · · ·		5,001	actund

L99	0.40	Smart Code Configuration
ield No.	Code	
		Fastening Parts
	A	Bolts in galvanized steel
	В	Bolts in stainless steel
	С	High tensile bolts
7	?	Other - please specify
		Gasket (Process Seal)
	J	Viton (FPM) max. 400 °F
	E	Teflon (PTFE) max. 500 °F
8	?	Other - please specify
		Connection to Pressure Instrument
	3	1/2" NPT-female
	4	1/4" NPT-female
	5	Axial weld-in connection
9	?	Other - please specify
		Flushing Connection
	1	Without
	3	1 x 1/4" NPT
	5	2 x 1/4" NPT
10	?	Other - please specify
	·	System Fillport
	A	Without
11	С	Filler hole M6 set screw
	-	Quality Certificates
	Z	Without
	2	Certificate 2.2 EN 10204
12	3	Certificate 3.1 EN 10204
	-	Additional Order Details
	Z	Without
13	T	Additional order details

¹ Titanium upper housing required



For additional information, please call 1-888-945-2872 or visit www.wika.com.

Diaphragm Seals > Threaded Seals > L990.34

Type L990.34

Standard Features

The Type L990.34 high-pressure seal is installed on pressure gauges or pressure transmitters. This seal protects the installed instrument from clogging due to viscous, contaminated or solidified process media. This all-welded design is used in controlled fugitive emissions applications.

Design: Diaphragm, lower and upper housing are welded together generating a leak-free construction. The diaphragm is located between the upper and lower

housing. A flushing port can be added to the lower

1. Typical values, dependant on pressure instrument and application 2. Can vary based on selection of materials, diaphragm diameter

housing to clean the diaphragm cavity.

Gauge, Range (with 2.1" diaphragm):

-130°F to 752°F (-90°C to 400°C)

For full specifications and dimensional drawings, visit www.wika.com to download datasheet L990.34.

Pressure Rating, Maximum²: 1,500 psi, 5,000 psi, 9,000 psi Suitable Pressure Span, Minimum¹: Gauge, Range (with 1.3" diaphragm):

> 2½", ≥ 30 psi 4½", ≥ 160 psi

 $2\frac{1}{2}, \ge 15 \text{ psi}$ $4 \& 4\frac{1}{2}, \ge 15 \text{ psi}$ Operating Temperature²:

Notes:

and system fill fluid





9,000 psi

1,500/5,000 psi

L9 <u>9</u>	0.34	Smart Code Configuration				
Field No.	Code					
		Diaphragm Diameter				
	N	2.1" (52 mm), max. 1,500 psi @ 100 °F				
	0	2.1" (52 mm), max. 5,000 psi @ 100 °F				
	М	1.3" (32 mm), max. 9,000 psi @ 100 °F				
1	?	Other - please specify				
		Process Connection				
	GN2	1/4" NPT-female				
	GN4	1/2" NPT-female				
	GNB	1/4" NPT-male				
	GND	1/2" NPT-male				
2	???	Other - please specify				
		Material of Wetted Parts				
	AR	Stainless steel 316L (1.4435)				
	A5	Hastelloy B2 (2.4617)				
	A6	Hastelloy C4 (2.4610)				
	A7	Hastelloy C276 (2.4819)				
	A8	Monel 400 (2.4360)				
	A9	Inconel 600 (2.4816)				
	AA	Incoloy 825 (2.4858)				
	AE	Titanium grade 2 (3.7035) ¹				
3	??	Other - please specify				
		Connection to Pressure Instrument				
	3	1/2" NPT-female				
	4	1/4" NPT-female				
	5	Axial weld-in connection				
4	?	Other - please specify				
		System Fillport				
	A	Without				
5	С	Filler hole M6 set screw				
		Quality Certificates				
	Z	Without				
6	1	Quality certificates				
		Additional Order Details				
	Z	Without				
7	?	Other - please specify				

¹ Upper Titanium required, threaded to gauge

Y <thY</th> <thY</th> <thY</th>

For additional information, please call 1-888-945-2872 or visit www.wika.com.

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Diaphragm Seals > Threaded Seals > L990.36

Type L990.36

WIKA Type L990.36 high-pressure button seal is used on pressure gauges or pressure transmitters. The flush diaphragm protects the installed instrument from clogging due to viscous and solidified process media. This flush design eliminates material hardening within an internal cavity, which may occur in a standard threaded seal.



Standard Features

Notes:

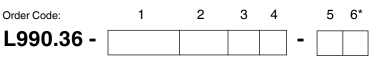
- 1. Typical values, dependant on pressure instrument and application
- 2. Can vary based on selection of materials, diaphragm diameter and system fill fluid

For full specifications and dimensional drawings, visit www.wika.com to download datasheet L990.36.

L990.36 Smart Code Configuration

eld No.	Code	
		Diaphragm Diameter
	GNE	3/4 NPT-male
	GNF	1.0 NPT-male
	GNG	1 1/2 NPT-male
	GNH	2.0 NPT-male
	GGE	G 3/4 male
	GGF	G 1.0 male
	GGG	G 1.5 male
1	???	Other - please specify
		Material of Wetted Parts
	AR	Stainless steel 316L (1.4435)
	A7	Hastelloy C276 (2.4819)
	A8	Monel 400 (2.4360)
	A9	Inconel 600 (2.4816)
	AA	Incoloy 825 (2.4858)
	AE	Titanium grade 2 (3.7035) ¹
2	??	Other - please specify
		Connection to Pressure Instrument
	4	1/4" NPT-female
	5	Axial weld-in connection
3	?	Other - please specify
		System Fillport
	A	Without
4	С	Filler hole M6 set screw
		Quality Certificates
	Z	Without
	2	Certificate 2.2 EN 10204
5	3	Certificate 3.1 EN 10204
		Additional Order Details
	Z	Without
6	?	Other - please specify

¹Upper Titanium required, threaded to gauge



*Additional order details

Diaphragm Seals > Flanged Seals > L990.12

Type L990.12

Type L990.12, WIKA's standard flanged seal configuration, has an upper and lower housing with a welded diaphragm. This construction allows for a variety of usable materials and process connection sizes to be assembled to meet the requirements of specific applications.



Standard Features

Design: The diaphragm is welded to the upper housing which allows the replacement of the lower housing without jeopardizing the integrity of the system fill fluid and installed instrument. The upper and lower housing are bolted together and sealed by use of an O-ring. Process wetted components can be manufactured with solid metallic, metallic lined and nonmetallic lined materials. Additional sealing faces and flange standards are available.

Pressure Rating, Maximum¹: 3,675 psi or maximum flange rating per ASME B16.5 **Suitable Pressure Span, Minimum²:**

Gauge (Range³): 2½", ≥ 15 psi

4 or 4½", ≥ 15 psi Pressure Transmitters (TRONIC)⁴: ≥ 15 psi

Operating Temperature⁵: -130°F to 752°F (-90°C to 400°C)

Notes:

- 1. Pressure rating based on solid metallic components
- 2. Typical values, dependant on pressure instrument and application
- 3. Includes compound ranges
- 4. Absolute pressure check with factory
- 5. Can vary based on selection of materials, O-ring, assembly hardware and system fill fluid

Available Options

- Other materials
- Additional process connections, DIN, JIS
- Cooling element
- Capillary tubing

For full specifications and dimensional drawings, visit www.wika.com to download datasheet L990.12.

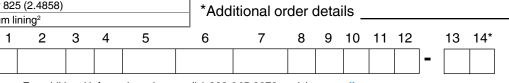
Diaphragm Seals > Flanged Seals > L990.12

Type L990.12

L99	90.12	Smart Code Configu	iration					
Field No.	Code							
		Process Connection Type						
	A	ASME B16.5						
	D	DIN 2501						
1	?	Other - please specify						
		Process Connection						
	80	1/2"						
	81	3/4"		-				
	82	1"		-				
	83	1½"						
84 2"								
2	?	- Other - please specify		_				
<u> </u>	·							
		Nominal Pressure Rating DIN						
	1	Class 150						
	2	Class 300						
	4	Class 600						
	6	Class 1500						
3	?	Other - please specify						
		Sealing Face						
	3	RF 125 - 250 RMS						
	4	RJF groove						
	6	RFSF code for Teflon & Tantalun	า					
4	?	Other - please specify						
		Upper Housing Material						
	AP	Carbon steel 1018 nickel-plated						
	AR	Stainless steel 316L (1.4435)						
	AE	Titanium grade 2 (3.7035)						
5	??	Other - please specify						
		Diaphragm Material						
	AR	Stainless steel 316L (1.4435)						
	A5	Hastelloy B2 (2.4617)		_				
	A7	Hastelloy C276 (2.4819)						
	A8	Monel 400 (2.4360)		_				
	A9	Inconel 600 (2.4816)		_				
	AA	, ,		_				
		Incoloy 825 (2.4858)		_				
	AB	Tantalum		_				
	AC	Nickel 200 (2.4066)		_				
	AE	Titanium grade 2 (3.7035) ¹						
	C2	Carpenter 20						
	BA	SS 316L with PTFE foil		_				
	BB	SS 316L with PFA-coating		_				
-	BD	SS 316TI (1.4571) w/ gold platin	g					
6	??	Other - please specify						
		Lower Housing Material						
	AP	Carbon steel 1018 nickel-plated						
	AR	Stainless steel 316L (1.4435)						
	A7	Hastelloy C276 (2.4819)						
	A8	Monel 400 (2.4360)						
A9 Inconel 600 (2.4816)								
	AA	Incoloy 825 (2.4858)						
	AB	Tantalum lining ²						
Order C	ode:	1 2 3 4	5					
_								
L99	U.1 2	-						

L99	0.12	Smart Code Configuration
Field No.	Code	
	AC	Nickel 200 (2.4066)
	AE	Titanium grade 2 (3.7035)
	C2	Carpenter 20
	SW	SS With PTFE lining white ²
	AH	SS With PFA-coating ²
7	??	Other - please specify
		Fastening Parts (Retainer Flange & Bolts)
	A	Galvanized steel
	В	Stainless steel
8	С	SS and high tensile bolts
		Gasket (Process Seal)
	Z	Without
	J	Viton (FPM) max. 400 °F
	G	BUNA-N (NBR) max. 212 °F
	E	Teflon (PTFE) max. 500 °F
	С	Metal seal form C, SS/ silver
	D	Metal seal form C, Inconel / silver
9	?	Other - please specify
		Connection to Pressure Instrument
	4	1/4" NPT-female
	3	1/2" NPT-female
	5	Axial weld-in connection
10	?	Other - please specify
		Flushing Connection
	1	Without
	2	1 x 1/8" NPT
	3	1 x 1/4" NPT
	4	2 x 1/8" NPT
	5	2 x 1/4" NPT
11	?	Other - please specify
		System Fillport
	A	Without
12	?	Other - please specify
		Quality Certificates
	Z	Without
13	1	Quality certificates
7		Additional Order Details
	Z	Without
14	Т	Additional order details

¹ Titanium upper housing requried ² No Flushing ports available.



Diaphragm Seals > Flanged Seals > L990.FA

Type L990.FA

The Type L990.FA flanged seal is constructed of an upper and lower housing, two O-rings and a diaphragm. The clamped diaphragm provides a method of replacing only the diaphragm when damage or excessive wear occurs.

Standard Features

Pressure Rating, Maximum: 2,500 psi or maximum flange rating per ASME B16.5 **Suitable Pressure Span, Minimum**¹:

Gauge (Range²):

2½", ≥ 15 psi

4 or $4\frac{1}{2}$ ", $\geq 15 \text{ psi}$

Pressure Transmitters (TRONIC)³: ≥ 15 psi

Operating Temperature⁴: -130°F to 500°F (-90°C to 260°C)

Notes:

DIAPHRAGM SEALS

- 1. Typical values, dependant on pressure instrument and application
- 2. Includes compound ranges
- 3. Absolute pressure check with factory
- 4. Can vary based on selection of materials, O-ring, assembly hardware and system fill fluid

Available Options

- Other materials
- Additional process connections, DIN, JIS
- Capillary tubing

For full specifications and dimensional drawings, visit www.wika.com to download datasheet L990.FA.



Diaphragm Seals > Flanged Seals > L990.FA

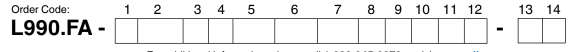
Type L990.FA

L99	0.FA	Smart Code Configuration
Field No.		
		Process Connection Type
	А	ASME B16.5
1	?	Other - please specify
		Process Connection
	80	1/2"
	81	3/4"
	82	1"
	83	11/2"
	84	2"
2	??	Other - please specify
		Nominal Pressure Rating
	1	Class 150
	2	Class 300
	4	Class 600
	6	Class 1500
3	?	Other - please specify
<u> </u>		Sealing Face
	2	RF 125 250 RMS
	4	RJF groove
	6	RFSF code for Tantalum
4	?	Other - please specify
-		Upper Housing Material
	AP	Carbon Steel 1018 nickel-plated
	A2	Stainless steel 316L (1.4435)
5	??	Other - please specify
<u> </u>		Diaphragm Material
	A2	Stainless steel 316L (1.4435)
	A5	Hastelloy B2 (2.4617)
	A7	Hastelloy C276 (2.4819)
	A8	Monel 400 (2.4360)
	A9	Inconel 600 (2.4816)
	AA	Incoloy 825 (2.4858)
	AB	Tantalum
	AC	Nickel 200 (2.4066)
	AE	Titanium grade 2 $(3.7035)^1$
	AG	SS 316 Ti (1.4571) w/ PTFE lining
	AH	SS 316 Ti (1.4571) with PFA coating
	C2	Carpenter 20
6	??	Other - please specify
<u> </u>		Lower Housing Material
	AP	Carbon steel 1018 nickel-plated
	A2	Stainless steel 316L (1.4435)
	A5	Hastelloy B2 (2.4617)
	A7	Hastelloy C276 (2.4819)
	A8	Monel 400 (2.4360)
	A9	Inconel 600 (2.4816)
	AA	Incoloy 825 (2.4858)
	AB	Tantalum lining ²
	AC	Nickel 200 (2.4066)

L99	0.FA	Smart Code Configuration
ield No.	Code	
	AE	Titanium grade 2 (3.7035)
	AH	SS 316L with Teflon coating ²
	C2	Carpenter 20
7	??	Other - please specify
		Fastening Parts (Retainer Flange & Bolts)
	A	Galvanized steel
	В	Stainless steel
8	С	SS with high tensile bolts
		Gasket (Process Seal)
	J	Viton (FPM) max. 400 °F
	E	Teflon (PTFE) max. 500 °F
	G	BUNA-N (NBR) max. 212 °F
9	?	Other - please specify
		Connection to Pressure Instrument
	3	1/2" NPT-female
	4	1/4" NPT-female
	5	Axial weld-in connection
10	?	Other - please specify
		System Fillport
	A	Without
11	С	Filler hole M6 set screw
		Flushing Connection
	1	Without
	2	1 x 1/8 NPT
	3	1 x 1/4 NPT
	4	2 x 1/8 NPT
	5	2 x 1/4 NPT
12	?	Other - please specify
		Quality Certificates
	Z	Without
13	1	Quality certificates
		Additional Order Details
	Z	Without
14	Т	Additional order details

¹ Titanium upper housing requried ² No Flushing ports available.

*Additional order details



Diaphragm Seals > Flanged Seals > L990.FC

Type L990.FC

Type L990.FC, 1" and $1\frac{1}{2}$ ", flanged seal configuration is comprised of a two-piece lower housing (flange and insert). The flange on this seal contains through holes for mounting with the end user's flange. The construction of this seal allows for numerous materials to be used for the process-wetted components.

Standard Features

Design: The insert on the flanged connection is bolted to the flange and upper housing and sealed with an O-ring. The flange and upper housing can be constructed of plated carbon steel or stainless steel. All process wetted components can be comprised of numerous materials, solid or lined.
 Process Rating, Maximum: 600 psi or maximum flange rating per ASME B16.5

Suitable Pressure Span, Minimum¹:

Gauge (Range²):

 $2\frac{1}{2}, \ge 15 \text{ psi}$ 4 or $4\frac{1}{2}, \ge 15 \text{ psi}$

Pressure Transmitters (TRONIC)³: ≥ 15 psi Operating Temperature⁴: -130°F to 752°F (-90°C to 400°C)

Notes:

DIAPHRAGM SEALS

- 1. Typical values, dependant on pressure instrument and application
- 2. Includes compound ranges
- 3. Absolute pressure check with factory
- 4. Can vary based on selection of materials, O-ring, assembly hardware and system fill fluid

Available Options

- Other materials
- Cooling element
- Capillary tubing

For full specifications and dimensional drawings, visit www.wika.com to download datasheet L990.FC.



Diaphragm Seals > Flanged Seals > L990.FC

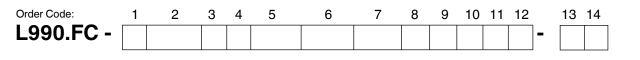
Type L990.FC

L99	0.FC	Smart Code Configuration		L99	0.FC	Sma
Field No.	Code			Field No.	Code	
		Process Connection Type			SW	SS wi
	А	ASME B16.5			AH	SS wi
1	?	Other - please specify			C2	Carpe
		Process Connection		7	??	Other
	82	1"				Faster
	83	11/2"			А	Galva
2	?	Other - please specify		8	В	Stainle
		Nominal Pressure Rating				Gaske
	1	Class 150			J	Viton (
	2	Class 300			E	Teflon
	4	Class 600			G	BUNA
3	?	Other - please specify			С	Metal
		Sealing Face			D	Metal
	2	RF 125 250 RMS		9	?	Other
	4	RJF groove				Conne
	6	RFSF code for Teflon & Tantalum			3	1/2" N
4	?	Other - please specify			4	1/4" N
<u> </u>	·	Upper Housing Material			5	Axial v
	AP	Carbon steel 1018 nickel-plated		10	?	Other
	A2	Stainless steel 316L (1.4435)			·	Syster
	AE	Titanium grade 2 (3.7035)			А	Witho
5	??	Other - please specify		11	C	Filler h
<u> </u>		Diaphragm Material			Ű	Flushi
	A2	Stainless steel 316L (1.4435)			1	Witho
	A5	Hastelloy B2 (2.4617)			2	1 x 1/8
	A7	Hastelloy C276 (2.4819)			3	1 x 1/4
	A8	Monel 400 (2.4360)			4	2 x 1/8
	A9	Inconel 600 (2.4816)			5	2 x 1/4
	AA	Incoloy 825 (2.4858)		12	?	Other
	AB	Tantalum			·	Qualit
	AC	Nickel 200 (2.4066)			Z	Witho
	AE	Titanium grade 2 (3.7035) ¹		13	1	Qualit
	AG	SS 316 w/ PTFE lining			- 1	Additio
	BB	SS 316 w/ PFA coating			Z	Witho
	BD	SS 316L (1.4435) w/ gold plating		14	T	Additio
	C2	Carpenter 20		14		Addition
6	??	Other - please specify		¹ Titanium (upper ho	using rea
<u> </u>		Lower Housing Material		² No Flushi	ng ports	available
	AP	Carbon steel1018 nickel-plated				
	A2	Stainless steel 316L (1.4435)				
	A5	Hastelloy B2 (2.4617)				
	A7	Hastelloy C276 (2.4819)				
	A8	Monel 400 (2.4360)				
	A0 A9					
	A9	Inconel 600 (2.4816) Incoloy 825 (2.4816)				
	AA	Tantalum lining ²				
		-				
	AC AE	Nickel 200 (2.4066)				
	AE	Titanium grade 2 (3.7035)	 ∗∆.	dditional o	nder d	otaile
			A	aanonal		orano

L99	0.FC	Smart Code Configuration
Field No.	Code	
	SW	SS with PTFE lining white ²
	AH	SS with PFA-coating ²
	C2	Carpenter 20
7	??	Other - please specify
		Fastening Parts (Retainer Flange & Bolts)
	Α	Galvanized steel
8	В	Stainless steel
		Gasket (Process Seal)
	J	Viton (FPM) max. 400 °F
	E	Teflon (PTFE) max. 500 °F
	G	BUNA-N (NBR) max. 212 °F
	С	Metal Seal Form C, SS / silver
	D	Metal Seal Form C, Inconel / silver
9	?	Other - please specify
		Connection to Pressure Instrument
	3	1/2" NPT-female
	4	1/4" NPT-female
	5	Axial weld-in connection
10	?	Other - please specify
		System Fillport
	Α	Without
11	С	Filler hole M6 set screw
		Flushing Connection
	1	Without
	2	1 x 1/8 NPT
	3	1 x 1/4 NPT
	4	2 x 1/8 NPT
	5	2 x 1/4 NPT
12	?	Other - please specify
		Quality Certificates
	Z	Without
13	1	Quality certificates
		Additional Order Details
	Z	Without
14	Т	Additional order details

¹ Titanium upper housing requried

² No Flushing ports available.



Diaphragm Seals > Flanged Seals > L990.FD

Type L990.FD

The L990.FD is a process industry diaphragm seal used in combination with pressure gauges. The design of this seal consists of an internal clamped diaphragm with a threaded process connection. The L990.FD diaphragm seal is intended for corrosive, contaminated, hot or viscous pressure media.

Standard Features

Pressure Rating, Maximum: 600 psi or maximum flange rating per ASME B16.5 **Suitable Pressure Span, Minimum¹:**

Gauge (Range²): 2½", ≥ 15 psi

4 or $4\frac{1}{2}$ ", $\geq 15 \text{ psi}$

Pressure Transmitters (TRONIC)³: ≥ 15 psi Operating Temperature⁴: -130°F to 500°F (-90°C to 260°C)

Notes:

DIAPHRAGM SEALS

- 1. Typical values, dependant on pressure instrument and application
- 2. Includes compound ranges
- 3. Absolute pressure check with factory
- 4. Can vary based on selection of materials, O-ring, assembly hardware and system fill fluid

Available Options

- Other materials
- Capillary tubing

For full specifications and dimensional drawings, visit www.wika.com to download datasheet L990.FD.



Diaphragm Seals > Flanged Seals > L990.FD

Type L990.FD

		Smart Code Configuration	_			Smart Code Configurat
Field No.	Code		Field	NO.		
		Process Connection Type			AH	SS w/ PFA-coating ²
	A	ASME B16.5	- _	_	C2	Carpenter 20
1	?	Other - please specify			??	Other - please specify
		Process Connection				Fastening Parts (Retainer Flange & B
	82	1"	-		<u>A</u>	Galvanized steel
-	83	1½"	3 -	3	В	Stainless steel
2	??	Other - please specify				Gasket (Process Seal)
						Viton (FPM) max. 400 °F
		Nominal Pressure Rating			E	Teflon (PTFE) max. 500 °F
	1	Class 150	-	.	G	BUNA-N (NBR) max. 212 °F
_	2	Class 300		,	?	Other - please specify
3	?	Other - please specify			_	Connection to Pressure Instrument
		Sealing Face			3	1/2" NPT-female
	2	RF 125 250 RMS	-	-	4	1/4" NPT-female
	4	RJF groove		-	5	Axial weld-in connection
	6	RFSF code for Tantalum		0	?	Other - please specify
4	?	Other - please specify				System Fillport
		Upper Housing Material		-	Α	Without
	AP	Carbon steel 1018 nickel-plated		1	С	Filler hole M6 set screw
	A2	Stainless steel 316L (1.4435)	_			Flushing Connection
5	??	Other - please specify			1	Without
		Diaphragm Material			2	1 x 1/8 NPT
	A2	Stainless steel 316L (1.4435)			3	1 x 1/4 NPT
	A5	Hastelloy B2 (2.4617)			4	2 x 1/8 NPT
	A7	Hastelloy C276 (2.4819)	_	-	5	2 x 1/4 NPT
	A8	Monel 400 (2.4360)		2	?	Other - please specify
	A9	Inconel 600 (2.4816)				Quality Certificates
	AA	Incoloy 825 (2.4858)		-	Z	Without
	AB	Tantalum		3	1	Quality certificates
	AC	Nickel 200 (2.4066)				Additional Order Details
	AE	Titanium grade 2 (3.7035) ¹	-	-	Z	Without
	AG	SS 316 Ti (1.4571) w/ PTFE lining		4	Т	Additional order details
	BB	SS 316 Ti (1.4571) w/ PFA coating	_			
	BD	SS 316L (1.4435) w/ gold plating	_			
	C2	Carpenter 20				housing required
6	??	Other - please specify	² No I	Flush	ing por	rts available.
		Lower Housing Material				
	AP	Carbon steel 1018 nickel-plated	-			
	A2	Stainless steel 316L (1.4435)	-			
	A5	Hastelloy B2 (2.4617)	-			
	A7	Hastelloy C276 (2.4819)	-			
	A8	Monel 400 (2.4360)	-			
	A9	Inconel 600 (2.4816)	-			
	AA	Incoloy 825 (2.4858)	-			
	AB	Tantalum lining ²	-			
	AC	Nickel 200 (2.4066)	-			
	AE	Titanium grade 2 (3.7035)				
Order Co	de:	1 2 3 4 5 6	67		8	9 10 11 12 13 14*
			, ı			

For additional information, please call 1-888-945-2872 or visit www.wika.com.

Diaphragm Seals > Flanged Seals > L990.FB

Type L990.FB

WIKA Type L990.FB, WIKA's all-welded flanged seal configuration is comprised of an upper and lower housing welded together with an internal diaphragm providing a leakfree design. This all-welded design is ideal for applications where emissions to the environment are tightly monitored.

Standard Features

Pressure Rating, Maximum: 1,500 psi or maximum flange rating per ASME B.16.5

Suitable Pressure Span, Minimum¹:

Gauge (Range²):

2½", ≥ 15 psi

4 or 4½", ≥ 15 psi

Pressure Transmitters (TRONIC)³: ≥ 15 psi Operating Temperature⁴: -130°F to 752°F (-90°C to 400°C)

Notes:

- 1. Typical values, dependant on pressure instrument and application
- Includes compound ranges
- 3. Absolute pressure check with factory
- 4. Can vary based on selection of materials, O-ring, assembly hardware and system fill fluid

Available Options

- Other process connections, DIN, JIS
- Cooling element
- Capillary tubing

For full specifications and dimensional drawings, visit www.wika.com to download datasheet L990.FB.



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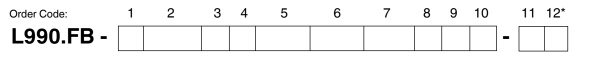
Diaphragm Seals > Flanged Seals > L990.FB

Type L990.FB

L99	0.FB	Smart Code Configuration	L99	0.FB	Smar
Field No.	Code		Field No.	Code	
		Process Connection Type			Connec
	A	ASME B16.5		3	1/2" NP
1	?	Other - please specify		4	1/4" NP
		Process Connection		5	Axial we
	80	1/2"	8	?	Other -
	81	3/4"			System
	82	1"		A	Without
	83	1½"	9	C	Filler ho
	84	2"			Flushing
2	?	Other - please specify		1	Without
				2	1 x 1/8 l
		Nominal Pressure Rating DIN		3	1 x 1/4 l
	1	Class 150		4	2 x 1/8 ľ
	2	Class 300		5	2 x 1/4 ľ
	4	Class 600	10	?	Other -
	5	Class 900			Quality
	6	Class 1500			Quality
3	?	Other - please specify		Z	Without
		Sealing Face	<u>11</u>	1	Quality
	2	RF 125 250 RMS			Additior
	4	RJF groove		Z	Without
	6	RFSF	12	т	Additior
4	?	Other - please specify			
		Upper Housing Material	¹ Titanium	upper h	ousing req
	A2	Stainless steel 316L (1.4435)			
	AE	Titanium grade 2 (3.7035)			
5	??	Other - please specify			
		Diaphragm Material			
	A2	Stainless steel 316L (1.4435)			
	A7	Hastelloy C276 (2.4819)			
	A8	Monel 400 (2.4360)			
	A9	Inconel 600 (2.4816)			
	AA	Incoloy 825 (2.4858)			
	AE	Titanium grade 2 (3.7035) ¹			
	AS	Stainless steel 304L (1.4306)			
	C2	Carpenter 20			
6	??	Other - please specify			
		Lower Housing Material			
	A2	Stainless steel 316L (1.4435)			
	A5	Hastelloy B2 (2.4617)			
	A7	Hastelloy C276 (2.4819)			
	A8	Monel 400 (2.4360)			
	A9	Inconel 600 (2.4816)			
	AA	Incoloy 825 (2.4858)			
	AC	Nickel 200 (2.4066)			
	AE	Titanium grade 2 (3.7035) ¹			
	C2	Carpenter 20			
7	??	Other - please specify	*Additiona		

L99	0.FB	Smart Code Configuration
ield No.		
		Connection to Pressure Instrument
	3	1/2" NPT-female
	4	1/4" NPT-female
	5	Axial weld-in connection
8	?	Other - please specify
		System Fillport
	A	Without
9	С	Filler hole M6 set screw
		Flushing Connection
	1	Without
	2	1 x 1/8 NPT
	3	1 x 1/4 NPT
	4	2 x 1/8 NPT
	5	2 x 1/4 NPT
10	?	Other - please specify
		Quality Certificates
	Z	Without
11	1	Quality certificates
		Additional Order Details
	Z	Without
12	Т	Additional order details

itanium upper housing required



Diaphragm Seals > Flanged Seals > L990.26

Type L990.26

Type L990.26 flanged diaphragm seal is a one-piece design. The diaphragm is recessed from the end user's gasket-sealing surface. A variety of process wetted materials are available, such as solid metallic, metal or plastic lined. This seal is commonly installed on transmitters and pressure gauges.

Standard Features

Design: This seal contains a recessed diaphragm to the gasketsealing surface. This seal is a one-piece design removing all requirements for internal gaskets and O-rings.

All exotic metal and Teflon[®] lined stainless steel are available; process wetted surfaces and 316 series stainless steel flange material is standard for WIKA. Additional sealing faces and flange standards are available.

Pressure Rating, Maximum: 725 psi maximum flange rating per ASME B16.5

Suitable Pressure Span, Minimum¹:

Gauge (Range²): 2½", ≥ 15 psi

4 or 4½", ≥ 15 psi

Pressure Transmitters (TRONIC)³: ≥ 15 psi **Operating Temperature**⁴: -130°F to 752°F (-90°C to 400°C)

Notes:

- 1. Typical values, dependant on pressure instrument, diaphragm
- diameter, process connection size and application
- 2. Includes compound ranges
- 3. Absolute pressure check with factory
- 4. Can vary based on selection of materials

Available Options

*Additional order details

Order Code:

L990.26 -

- Cooling element
- Capillary tubing

For full specifications and dimensional drawings, visit www.wika.com to download datasheet L990.26.

2

3

4

5



L99	0.26	Smart Code Configuration						
Field No.	Code							
		Process Connection Type						
	Α	ASME B16.5						
1	?	Other - please specify						
		Process Connection						
	80	1/2" (Dm. 1.3")						
	81	3/4" (Dm. 1.5")						
	82	1" (Dm. 2.1")						
2	??	Other - please specify						
		Nominal Pressure Rating DIN						
	1	Class 150						
	2	Class 300						
3	?	Other - please specify						
<u> </u>		Sealing Face						
	2	RF 250 RMS						
	3	RF 125 RMS						
	6	RFSF code for Teflon & Tantalum						
4	?	Other - please specify						
4	:	Material of Wetted Parts						
	AR	Stainless steel 316L (1.4435)						
	An A6	Hastelloy C4 (2.4610)						
	A7	Hastelloy C276 (2.4819)						
		Monel 400 (2.4360)						
	A8	Inconel 600 (2.4816)						
	A9 AA	, , , , , , , , , , , , , , , , , , ,						
		Incoloy 825 (2.4858) Tantalum lined						
	AB							
	AC	Nickel 200 (2.4066)						
	AE	Titanium grade 2 (3.7035) ¹						
-	C2	Carpenter 20						
5	??	Other - please specify						
		Connection to Pressure Instrument						
	3	1/2" NPT-female						
	4	1/4" NPT-female						
_	5	Axial weld-in connection						
6	?	Other - please specify						
		System Fillport						
	A	Without						
7	С	Filler hole M6 set screw						
		Quality Certificates						
	Z	Without						
	2	Certificate 2.2 EN 10204						
8	3	Certificate 3.1 EN 10204						
		Additional Order Details						
	Z	Without						
9	Т	Additional order details						

¹ Titanium upper housing requried

6 7

8 9*

Diaphragm Seals > Flanged Seals > L990.27

Type L990.27

Type L990.27 flanged, flush diaphragm seal is a one-piece design. The diaphragm is flush with the end user's gasket-sealing surface which removes all internal cavities, avoiding clogging and media build-up. A wide variety of process wetted materials are available, such as solid metallic, metal or plastic-lined, and coated. This seal is commonly installed on transmitters and pressure gauges.



Standard Features

Design: This seal contains a diaphragm flush on the gasket-sealing surface. This seal is a one-piece design removing all requirements for internal gaskets and O-rings. All exotic metal process wetted surfaces use the patented WIKA metal bonding process for diaphragm attachment that removes all welds from being exposed to the process media. 316 series stainless steel flange material is standard for WIKA. Additional sealing faces and flange standards are available.

Pressure Rating, Maximum: Maximum flange rating per ASME B16.5 Suitable Pressure, Minimum¹: Gauge Mechanical, Range: ≥ 15 psi Switch or Transmitter, Span: 200" H₂O

Differential Switch or Transmitter, Span: 10" H₂O differential

Operating Temperature²: -130°F to 752°F (-90°C to 400°C)

Notes:

 Typical values, dependant on pressure instrument, diaphragm diameter, process connection size and application
 Can vary based on selection of materials

Available Options

- Other materials
- Other process connections, DIN, JIS
- Cooling element
- Capillary tubing

For full specifications and dimensional drawings, visit www.wika.com to download datasheet L990.27.

Diaphragm Seals > Flanged Seals > L990.27

Type L990.27

		Smart Code Configuration		L9
Field No.	Code			Field N
		Process Connection Type		
	A	ASME B16.5		
	D	DIN 2501		7
1	?	Other - please specify		
		Process Connection DIN 2501		
	83	1½" DN40		
	84	2" DN50		8
	85	3" DN80		
	86	4" DN100		
	87	5" DN125		9
2	??	Other - please specify		
		Nominal Pressure Rating DIN		
	1	Class 150 PN 10		
	2	Class 300 PN 16		
	4	Class 600 PN 40		
	5	Class 900 PN 63		
	6	Class 1500 PN 100		
	7	Class 2500 PN 160		
3	?	Other - please specify		
		Sealing Face		
	2	RF 250 RMS Form C		
	3	RF 125 RMS		
	4	RJF groove Form N		
	6	RFSF Form E		
4	?	Other - please specify		
		Material of Wetted Parts		
	AR	Stainless steel 316L (1.4435)		
	A5	Hastelloy B2 (2.4617)		
	A6	Hastelloy C4 (2.4610)		
	A7	Hastelloy C276 (2.4819)		
	A8	Monel 400 (2.4360)		
	A9	Inconel 600 (2.4816)		
	AA	Incoloy 825 (2.4858)		
	AB	Tantalum		
	AC	Nickel 200 (2.4066)		
	AE	Titanium grade 2 (3.7035)		
	BG	SS 316 with PTFE-lining		
	BH	SS 316 with PFA-coating		
	BJ	SS 316 with ECTFE-coating		
	BD	SS 316 with gold-lining		
	C2	Carpenter 20		
5	??	Other - please specify		
<u> </u>		System Fillport		
	4	1/4" NPT-female		
	3	1/2" NPT-female		
	5	Axial weld-in connection		
	6	Radial weld-in connection		
6	2	Other - please specify	*Add	litional
0			1	
Order Cod	le:	1 2 3 4 5	6	7
L990	.27	-		
	1			

L990.27 Smart Code Configuration							
Field No.	Code						
		System Fillport					
	A	Without					
7	С	Filler hole M6 set screw					
		Quality Certificates					
	Z	Without					
	2	Certificate 2.2 EN 10204					
8	3	Certificate 3.1 EN 10204					
		Additional Order Details					
	Z	Without					
9 T Additional order details							

DIAPHRAGM SEALS

order details

8 9*

Diaphragm Seals > Flanged Seals > L990.FR

Type L990.FR

Type L990.FR flanged, flush diaphragm seal is a two-piece design. The diaphragm is flush with the end user's gasket-sealing surface which removes all internal cavities, avoiding clogging and media buildup. A wide variety of process wetted materials are available, such as solid metallic, metal- or plastic lined, and coated. This seal is commonly installed on transmitters and pressure gauges.

Standard Features

Design: This seal contains a diaphragm flush on the gasket-sealing surface. This seal is a two-piece design removing all requirements for internal gaskets and O-rings. All exotic metal process wetted surfaces use the patented WIKA metal bonding process for diaphragm attachment that removes all welds from being exposed to the process media. 316 series stainless steel flange material is standard for WIKA. Additional sealing faces and flange standards are available.

Pressure Rating, Maximum: Maximum flange rating per ASME B16.5 **Suitable Pressure, Minimum**¹:

Gauge Mechanical, Range: \geq 15 psi

Switch or Transmitter, Span: 200" $\rm H_{2}O$

Differential Switch or Transmitter, Span: 10" H₂O differential

Operating Temperature²: -130°F to 752°F (-90°C to 400°C)

Notes:

1. Typical values, dependant on pressure instrument, diaphragm diameter, process connection size and application

2. Can vary based on selection of materials

Available Options

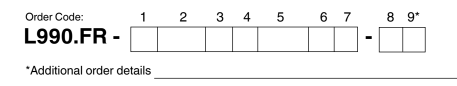
- Other materials
- Other process connections, DIN, JIS
- Cooling element
- Capillary tubing

For full specifications and dimensional drawings, visit www.wika.com to download datasheet L990.FR.

Diaphragm Seals > Flanged Seals > L990.FR

Type L990.FR

L99	0.FR	Smart Code Configuration					
Field No.	Code						
		Process Connection Type					
	A	ASME B16.5					
	D	DIN 2501					
1	?	Other - please specify					
		Process Connection DIN 2501					
	84	2" DN50					
	85	3" DN80					
	86	4" DN100					
	87	5" DN125					
2	??	Other - please specify					
		Nominal Pressure Rating DIN					
	1	Class 150 PN 10					
	2	Class 300 PN 16					
	4	Class 600 PN 40					
	5	Class 900 PN 63					
	6	Class 1500 PN 100					
3	?	Other - please specify					
		Sealing Face					
	2	RF 250 RMS Form C					
	4	RJF groove Form N					
	6	RFSF Form E					
4	?	Other - please specify					
		Material of Wetted Parts					
	A2	Stainless steel 316L (1.4435)					
	A5	Hastelloy B2 (2.4617)					
	A7	Hastelloy C276 (2.4819)					
	A8	Monel 400 (2.4360)					
	A9	Inconel 600 (2.4816)					
	AA	Incoloy 825 (2.4858)					
	AC	Nickel 200 (2.4066)					
	AE	Titanium grade 2 (3.7035)					
	AH	SS 316Ti (1.4571) w/ PFA coating					
	AP	SS 316L (1.4435) w/ gold lining					
5	??	Other - please specify					
		Connection to Pressure Instrument					
	3	1/2" NPT-female					
	4	1/4" NPT-female					
	5	Axial weld-in connection					
6	?	Other - please specify					



L990.FR Smart Code Configuration								
Field No.	Field No. Code							
		System Fillport						
	A	Without						
7	С	Filler hole M6 set screw						
		Quality Certificates						
	Z	Without						
	2	Certificate 2.2 EN 10204						
8	3	Certificate 3.1 EN 10204						
		Additional Order Details						
	Z	Without						
9	Т	Additional order details						

For additional information, please call 1-888-945-2872 or visit www.wika.com.

Diaphragm Seals > Flanged Seals > L990.28

Type L990.28

Type L990.28 pancake diaphragm seal is a one-piece design. The diaphragm is flush with the end user's gasket-sealing surface which removes all internal cavities, avoiding clogging and settlement buildup. This seal is installed between the end user's process flange and a blind back-up flange (up to 2500# classification per ASME B16.5). A wide variety of process wetted materials are available, such as solid metallic, metalor plastic-lined, and coated. This seal is commonly installed on transmitters and pressure gauges.

Standard Features							85	3" DN80	
								86	4" DN100
Pressure Rating, Maximum: Maximum flange rating up								87	5" DN125
to 2500# classification per ASME B16.5							2	??	Other - please specify
Suitable Pressure Mini	•								Sealing Face
Gauge Mechanical, F								2	RF 250 RMS standard
Switch or Transmitter,	•	-	`					3	RF 125 RMS
	-	2			li a l			4	RJF groove Form N
Differential Switch or			un: IU r		lai			6	RFSF Form E
Operating Temperature	e Rang	ge²:					3	?	Other - please specify
-130°F to 752°F (-90°	C to 4	00°C)							Material of Wetted Parts
								AR	Stainless steel 316L (1.4435)
Notes:								A5	Hastelloy B2 (2.4617)
1. Typical values, dependan	t on pre	essure instr	rument,					A7	Hastelloy C276 (2.4819)
diaphragm diameter, nom	inal pip	be size and	applicat	ion				A8	Monel 400 (2.4360)
Can vary based on select	ion of r	naterials						A9	Inconel 600 (2.4816)
								AA	Incoloy 825 (2.4858)
Available Options								AB	Tantalum
								AC	Nickel 200(2.4066)
Capillary tubing								AE	Titanium grade 2 (3.7035)
, , , ,								BG	SS 316 with PTFE-foil
								BH	SS 316 with PFA-coating
For full specifications and divisit www.wika.com to dow							4	BJ	SS 316 with ECTFE-coating
visit www.wika.com to dow	nioau (Jalasheel	_990.20					BD	SS 316 with gold-lining
								C2	Carpenter 20
								??	Other - please specify
									Connection to Pressure Instrumemt
								6	Radial weld-in connection
							5	?	Other - please specify
									System Fillport
							6	С	Filler hole M6 set screw
									Quality Certificates
								Z	Without
							7	1	Quality certificates
									Additional Order Details
								Z	Without
							8	Т	Additional order details
Order Code:	1	2	3	4	5	6		7	8*
_	· ·	۲	5	+				<i>i</i>	
L990.28 -							-		
	L	1]
*Additional order de	tails								
	···· - ·								



DIN 2501

DN40

DN50

L990.28 Smart Code Configuration Field No. Code

Process Connection Type

Other - please specify

Process Connection

ASME B16.5

DIN 2501

11⁄2"

2"

А

D

?

83

84 _

1

For additional information, please call 1-888-945-2872 or visit www.wika.com.

Diaphragm Seals > Flanged Seals > L990.41

Type L990.41

Type L990.41, WIKA's large displacement volume flange seal configuration, is comprised of an upper and lower housing with a welded diaphragm. This construction allows for a variety of materials to be used to meet specific requirements of applications. The large diameter diaphragm is excellent for use on low-pressure applications and with switches that contain a large displacement volume.



Standard Features

Pressure Rating, Maximum¹: 1,500 psi or maximum flange rating Suitable Pressure Span, Minimum²: Gauge Mechanical, Range: \geq 15 psi Switch or Transmitter, Span: 200" H₂0 Differential Switch or Transmitter, Span: 10" H₂O differential

Operating Temperature³**:** -130°F to 752°F (-90°C to 400°C)

Notes:

- 1. Pressure rating based on solid metallic components
- 2. Typical values, dependant on pressure instrument and application
- 3. Can vary based on selection of materials, O-ring, assembly hardware and system fill fluid

Available Options

- Other materials
- Other process connections, DIN, JIS
- Cooling element
- Capillary tubing

For full specifications and dimensional drawings, visit www.wika.com to download datasheet L990.41.

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Diaphragm Seals > Flanged Seals > L990.41

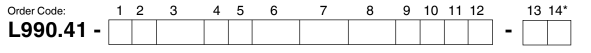
Type L990.41

1.00	0 /1	Smort Code Configuration
		Smart Code Configuration
Field No.	Code	
		Process Connection Type
	G	2.9" (72mm) special
	н	3.5" (89 mm) standard
	ĸ	4.9" (124 mm) special
1	?	Other - please specify
		Process Connection Type
	A	ASME B16.5
	D	DIN 2501
2	?	Other - please specify
		Process Connection DIN 2501
	80	1/2" DN 15
	81	3/4" DN 20
	82	1" DN 25
	83	1½ " DN 40
	84	2" DN 50
3	??	Other - please specify
		Nominal Pressure Rating DIN
	1	Class 150 PN 10
	2	Class 300 PN 16
	4	Class 600 PN 40
	5	Class 1500 PN 100
4	?	Other - please specify
· ·		Sealing Face DIN
	2	RF 125250 RMS Std. Form C
	3	RF 125 RMS
	4	RJF groove Form N
	6	RFSF Form E
5	?	Other - please specify
		Upper Housing Material
	AR	Stainless steel 316L (1.4435)
	AP	Carbon steel 1018 nickel-plated
	AF	Titanium grade 2 (3.7035)
6	 ??	Other - please specify
		Material of Wetted Parts
	AR	Stainless steel 316L (1.4435)
	An A7	Hastelloy C276 (2.4819)
	A7 A8	
	A8 A9	Monel 400 (2.4360) Inconel 600 (2.4816)
		Incoloy 825 (2.4858)
	AB	Tantalum lined Nickel 200 (2.4066)
	AC	
	AE	Titanium grade 2 (3.7035) ¹
	C2	Carpenter 20
	AG	SS 316L with PTFE lining
	BB	SS 316L with PFA-coating
	BC	SS 316L with ECTFE-coating
	BD	SS 316L with gold plating
7	??	Other - please specify

L99	0.41	Smart Code Configuration					
Field No.							
		Lower Housing Material					
	AR	Stainless steel 316L (1.4435)					
	AP	Carbon steel 1018 nickel-plated					
	A5	Hastelloy B2 (2.4617)					
	A7	Hastelloy C276 (2.4819)					
	A8	Monel 400 (2.4360)					
	A9	Inconel 600 (2.4816)					
	AA	Incoloy 825 (2.4858)					
	AB	Tantalum ²					
	AC	Nickel 200 (2.4066)					
	AE	Titanium grade 2 (3.7035) ¹					
	C2	Carpenter 20					
	SW	SS with PTFE lining white ²					
	SC	SS with PTFE sining black ²					
	BH	SS with PFA-coating ²					
8	??	Other - please specify					
		Gasket (Process Seal)					
	J	Viton (FPM) max. 400°F					
	G	BUNA-N (NBR) max. 212°F					
	E	Teflon (PTFE) max. 500°F					
	D	Metal Seal Form C, Inconel / silver					
	Z	Without					
9	?	Other - please specify					
		Connection to Pressure Instrument					
	3	1/2" NPT-female					
	4	1/4" NPT-female					
	5	Axial weld-in connection					
10	??	Other - please specify					
		Flushing Connection					
	1	Without					
	3	1 x 1/4" NPT					
	5	2 x 1/4" NPT					
11	??	Other - please specify					
	·	System Fillport					
	A	Without					
12	С	Filler hole M6 set screw					
		Quality Certificates					
	Z	Without					
13	1	Quality certificates					
	-	Additional Order Details					
	Z	Without					
14	<u> </u>	Additional order details					

¹ Entire flange body Titanium ² No flushing ports available

*Additional order details



For additional information, please call 1-888-945-2872 or visit www.wika.com.

SANITARY SEALS

Diaphragm Seals > Sanitary Seals > L990.22

Type L990.22

WIKA's Type L990.22 Tri-Clamp® sanitary process connection is designed to mate with an equal sized fitting. This seal is designed to facilitate ease of assembly and disassembly from its mating fitting. This seal and mating fitting are held together via a clamp to minimize impurities entering the process during the removal and reinstallation of the seal. This seal meets the criteria set by "3A" standards. This seal is designed for applications in the pharmaceutical and food and beverage industries.



Standard Features

Design: This seal is designed to mate with a Tri-Clamp® sanitary process connection. The external flush diaphragm with gasket provides a hygienic process connection. The standard material of construction is 316 stainless steel. Electropolished process wetted surfaces are available as an option. Pressure Rating, Maximum (clamping device dependent, ref. MSHHS clamp): 1½" = 600 psi, 2" = 550 psi, 2½" = 450 psi, 3" = 350 psi, 4" = 250 psi Suitable Pressure, Minimum¹: Gauge Mechanical, Range: 1¹/₂" process connection: 21/2" -30" Hg to 60 psi up to -30" Hg to 600 psi 4 & 41/2" -30" Hg to 400 psi up to -30" Hg to 600 psi 2" process connection: 21/2" -30" Hg to 0 psi up to -30" Hg to 550 psi 4 & 41/2" -30" Hg to 100 psi up to -30" Hg to 550 psi 21/2", 3", & 4" process connection: -30" Hg to 0 psi up to -30" Hg to maximum pressure rating Gauge & Absolute Switch or Transmitter, Span²: 200" H₂O Differential Switch or Transmitter, Span²: 10" H_oO differential Operating Temperature³: -10°F to 572° F (-23°C to 300°C) For full specifications and dimensional drawings,

visit www.wika.com to download datasheet L990.22.

L990.22 Smart Code Configuration

ield No.	Code					
		Process Connection				
	A83	1½"				
	A84	2"				
	A91	21/2"				
	A85	3"				
	A86	4"				
1	???	Other - please specify				
		Material of Wetted Parts				
	A2	SS 316L (1.4435)				
	B2	SS 316L (1.4435) electropolished				
	A7	Hasstelloy® C276 (2.4819)				
2	??	Other - please specify				
		Gasket (Process Seal)				
3	Z	Without				
		Connection to Pressure Instrument				
	3	1/2" NPT-female				
	4	1/4" NPT-female				
	5	Axial weld-in connection				
4	?	Other - please specify				
		System Fillport				
	A	Without				
5	С	Filler hole M6 set screw				
		Quality Certificates				
	Z	Without				
	2	Certificate 2.2 EN 10204				
6	3	Certificate 3.1 EN 10204				
		Additional Order Details				
	Z	Without				
	3	3A Logo etched on seal				
7	Т	Additional order details				

Notes:

- 1. Typical values, dependant on pressure instrument, process connection size and application
- 2. Value is dependant on process connection size
- 3. Can vary based on selection of materials, O-ring, assembly hardware and system fill fluid

Order Code:	1	2	3	4	5		6 7*
L990.22 -						-	
*Additional order deta	ils						

107

Diaphragm Seals > Plastic Seals > L990.31

Type L990.31

Type L990.31 is WIKA's version of a large threaded seal with a plastic body. The upper housing is made of PP. The diaphragm is clamped between the plastic upper and lower housing. This seal is made for applications where typical metallic components cannot withstand the process media (acids, chlorines, etc.) This seal is not designed for vacuum applications.

Standard Features

Design: The plastic lower is available in PP, PVC, and PVDF. The diaphragm is a CSM rubber (Hypalon®) with a PTFE (Teflon®) overlay. The diaphragm and upper and lower housing are bolted together.

Pressure Rating, Maximum: 160 psi Suitable Pressure, Minimum¹:

Gauge Mechanical, Range: ≥ 60 psi Switch or Transmitter, Span: 60 psi

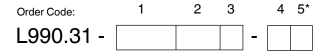
Operating Temperature²:

32°F to 104°F (0°C to 40°C)

Notes:

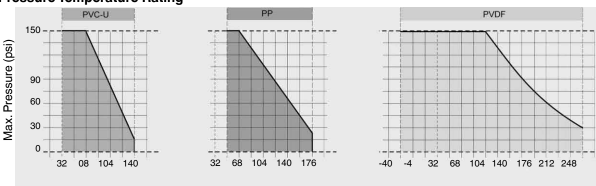
1. Typical values, dependant on pressure instrument and application 2. Can vary based on selection of materials, O-ring, assembly hardware and system fill fluid

For full specifications and dimensional drawings. visit www.wika.com to download datasheet L990.31.



*Additional order details







L990.31 Smart Code Configuration

Process Connection

Lower Housing Material

PVDF white, translucent

Connection to Pressure Instrument

Other - please specify

Other - please specify

Quality Certificates

Quality certificates

Additional Order Details

Additional order details

1/2" NPT-female

1/4" NPT-female

GN2 1/4" NPT-female

GN4 1/2" NPT-female

PVC grey

PP grey

Without

Without

AK

AL

AM

??

3

4

?

z

1

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Field No. Code

1

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5

PLASTIC SEALS

INLINE SEALS™

Diaphragm Seals > INLINE Seals[™] > L981.10

Type L981.10

WIKA's Type L981.10 wafer INLINE SEAL[™] is for flow pressure measurement. This seal becomes an integral part of the process piping system resulting in no obstructions to the direction of the flow. Suited for rapidly flowing pressure media with low to medium viscosity. This seal is designed for applications in the petrochemical, chemical and most other flow



Standard Features

Design: This wafer seal is designed for bolting between two end user pipe flanges.

The outside diameter of the seal assists to obtain correct alignment during installation. The welded seal diaphragm contains no protrusions or interruptions to the process flow. 316L stainless steel is the most common material of construction, but additional materials are available.

Pressure Rating, Maximum: Maximum flange rating up to Class 2500 classification per ASME B16.5

Suitable Pressure Minimum¹:

Gauge Mechanical, Range: \geq 15 psi Switch or Transmitter, Span: 50" H₂O Differential Switch or Transmitter, Span: 10" H₂O differential

Operating Temperature²: -130°F to 752°F (-90°C to 400°C)

Notes:

1. Typical values, dependant on pressure instrument, diaphragm diameter, nominal pipe size and application

2. Can vary based on selection of materials

Available Options

- Other materials
- Cooling element
- Capillary tubing

For full specifications and dimensional drawings, visit www.wika.com to download datasheet L981.10..

Diaphragm Seals > INLINE Seals[™] > L981.10

Type L981.10

L98	1.10	Smart Code Configuration						
Field No.	Code							
		Process Connection Type						
	Α	ASME B16.5						
1	??	Other - please specify						
		Process Conn. (nominal size)						
	82	1"						
	83	1½"						
	84	2"						
	85	3"						
	86	4"						
2	??	Other - please specify						
		Sealing Face						
	2	RF 125-250 RMS std.						
	3	RF 125 RMS						
	4	RJF groove						
	6	RFSF [order if special material]						
3	?	Other - please specify						
		Internal Diameter For Sizes:						
	0285	1.122" (28.5 mm) 1"						
	0430	1.692" (43 mm) 1½"						
	0545	2.145" (54.5 mm) 2"						
	0825	3.248" (82.5 mm) 3"						
	1070	4.212" (107 mm) 4"						
4	???	Other - please specify						
		Overall Length						
	A92	2.36" (60 mm) standard						
_	A93	3.94" (100 mm)						
5	A??	Other - please specify						
	• •	Lower Housing Material						
	A1	Stainless steel 316L (1.4571)						
	A2	Stainless steel 316L (1.4435)						
	A5	Hastelloy B2 (2.4617)						
	A7	Hastelloy C276 (2.4819)						
	A8	Monel 400 (2.4360)						
	AB	Tantalum						
	AE	Titanium grade 2(3.7035)						
	BH	SS 316 with PFA-coating						
	BJ	SS 316 with ECTFE-coating						
6	??	Other - please specify						
	0	Connection to Pressure Instrument 1/2" NPT-female						
	3							
	4	1/4" NPT-female						
7	6	Radial weld-in connection						
7	?	Other - please specify						

Order Code:	1	2	3	4	5	6	7	8		9	10*
L981.10 -									-		
*Additional order de	tails										

L981.10 Smart Code Configuration						
Field No. Code						
		System Fillport				
	Α	Without				
8	С	Filler hole M6 set screw				
		Quality Certificates				
	Z	Without				
	2	Certificate 2.2 EN 10204				
9	3	Certificate 3.1 EN 10204				
		Additional Order Details				
	Z	Without				
10	Т	Additional order details				

INLINE SEALS™

Diaphragm Seals > INLINE Seals[™] > L981.27

Type L981.27

The Type L981.27 flanged INLINE SEAL[™] is designed for flow pressure measurements. The flanged INLINE SEAL[™] is installed between two end user flanges and becomes an integral part of the piping system. This seal replaces "T"s in the process piping system for installing pressure-measuring instruments. This seal is non-disruptive to the process flow and assists in obtaining a true pressure reading. Suited for rapidly flowing pressure media with low to medium viscosity, this seal is designed for a variety of applications.



Standard Features

Design: This seal contains two ASME flange process connections. The welded thin walled cylindrical diaphragm extends the entire length of the seal body. The diaphragm does not contain any protrusions or interruptions to the process flow. 316L stainless steel is the most common material of construction, but additional materials are available. Additional flange configurations are available.

Pressure Rating, Maximum: Maximum flange rating per ASME B16.5

Suitable Pressure, Minimum¹:

Gauge Mechanical, Range: ≥ 15 psi Switch or Transmitter, Span: 50" H₂O Differential Switch or Transmitter, Span: 10"H₂O differential **Operating Temperature** ^{2,3}: -130°F to 752°F (-90°C to 400°C)

Notes:

- 1. Typical values, dependant on pressure instrument and application
- 2. Can vary based on selection of materials
- 3. For cleaning procedure, contact factory

Available Options

- Other materials
- Other process connections, DIN, JIS
- Cooling element
- Capillary tubing

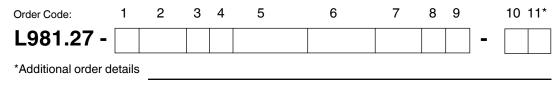
For full specifications and dimensional drawings, visit www.wika.com to download datasheet L990.27.

Diaphragm Seals > INLINE Seals[™] > L981.27

Type L981.27

L98	1.27	Smart Code Configuration						
Field No.								
		Process Connection Type						
1	А	ASME B16.5						
		Process Connection						
	82	1"						
	83	1½"						
	84	2"						
	85	3"						
	86	4"						
2	??	Other - please specify						
		Nominal Pressure Rating						
	1	Class 150						
	2	Class 300						
	4	Class 600						
3	?	Other - please specify						
		Sealing Face						
	2	RF 125-250 RMS standard						
	3	RF 125 RMS						
	4	RJF groove						
	6	RFSF						
4	?	Other - please specify						
		Internal Diameter For Sizes						
	0266	1.047" (26.6 mm) 1"						
	0430	1.692" (43 mm) 1½"						
	0525	2.067" (52.5 mm) 2"						
	0780	3.070" (78 mm) 3"						
	1023	4.027" (102.3 mm) 4"						
5	???	Other - please specify						
		Overall Length For Sizes						
	A82	4.49" (114 mm) 1"						
	A83	5.75" (146 mm) 1½"						
	A84	6.14" (156 mm) 2"						
	A91	6.54" (166 mm) 3" & 4"						
6	???	Other - please specify						
		Material of Wetted Parts						
	A2	Stainless steel 316L(1.4435)						
	A5	Hastelloy B2(2.4617)						
	A7	Hastelloy C276(2.4819)						
	A8	Monel 400(2.4360)						
	AB	Tantalum						
	AE	Titanium grade 2(3.7035)						
	BH	SS 316 with PFA-coating						
	BJ	SS 316 with ECTFE-coating						
7	??	Other - please specify						

L98	1.27	Smart Code Configuration			
Field No.	Code				
		Connection to Pressure Instrument			
	4	1/4 NPT-female			
	3	1/2 NPT-female			
	6	Radial weld-in connection			
8	?	Other - please specify			
		System Fillport			
	A	Without			
9	C	Filler hole M6 set screw			
		Quality Certificates			
	Z	Without			
	2	Certificate 2.2 EN 10204			
10	3	Certificate 3.1 EN 10204			
		Additional Order Details			
	Z	Without			
11	T	Additional order details			



For additional information, please call 1-888-945-2872 or visit www.wika.com.

Diaphragm Seals > INLINE Seals[™] > L981.31

Type L981.31

Type L981.31, the Concrete INLINE SEAL[™] is designed for flow pressure measurements with abrasive process media. This flanged INLINE SEAL[™] is installed between two end user flanges and becomes an integral part of the piping system. This seal replaces "T"s in the process piping system for installing pressure-measuring instruments. This seal is designed for the mining, wastewater, slurries and other abrasive applications. Applications within the minimum vacuum are acceptable.



Standard Features Field No. Code Pressure Rating, Maximum: Maximum flange rating Process Connection Type ASME B16.5 per ASME B16.5 1 А **Process Connection** Suitable Pressure, Minimum¹: 84 2" Gauge Mechanical, Range: \geq 60 psi 3" 85 Switch or Transmitter, Span: 60 psi 4" 86 Operating Temperature: -4°F to 140°F (-20°C to 60°C) 87 5" 88 6" ?? 2 Other - please specify **Available Options** Nominal Pressure Rating Class 150 1 Class 300 2 Cooling element Other - please specify З ?? Sealing Face RFSF 6 4 ?? Other - please specify Body and Flange Material CS Carbon steel, black-painted 316 stainless steel SS 5 Other - please specify ?? Diaphragm Material 6 PU Polyurethane Connection to Pressure Instrument 1/4 NPT-female 4 3 1/2 NPT-female 8 ?? Other - please specify System Fillport Without А 9 Filler hole M6 set screw С Quality Certificates Ζ Without 10 Quality certificates 1 Additional Order Details Without 7 Notes: Additional order details 11 т 1. Typical values, dependant on pressure instrument and application Order Code: 1 2 3 4 5 6 7 8 9 10* L981.31

*Additional order details

112

- н. Other materials
- Capillary tubing

For full specifications and dimensional drawings, visit www.wika.com to download datasheet L981.31.

L981.31 Smart Code Configuration

INLINE SEALS™

Diaphragm Seals > INLINE Seals[™] > L981.57

Type L981.22

Type L981.22, WIKA's Sanitary INLINE SEAL[™], is for flow pressure measurement applications. This seal becomes an integral part of the process piping system removing disturbing turbulence, cornering dead volume, and piping "T" or other obstacles that can occur in the direction of the flow. Suited for rapidly flowing pressure media with low to medium viscosity. This seal meets the criteria set by "3A" standards. Thisseal is designed for applications in the pharmaceutical and food & beverage industries.

Standard Features

Pressure Rating, Maximum:

1" and $1\frac{1}{2}$ " = 500 psi, 2" = 450 psi, $2\frac{1}{2}$ " = 400 psi, 3" = 350 psi, 4" = 200 psi

Suitable Pressure, Minimum¹:

Gauge Mechanical, Range: -30" Hg to 0 psi up to -30 Hg to maximum pressure rating

Gauge and Absolute Switch or Transmitter, Span: $50^{"}$ H₂O Differential Switch or Transmitter, Span: $10^{"}$ H₂O differential **Operating Temperature** ^{2,3}: -10°F to 572°F (-23°C to 300°C)

Notes:

- 1. Typical values, dependant on pressure instrument and application
- 2. Can vary based on selection of materials, O-ring, assembly hardware,
- process temperature and system fill fluid
- 3. For cleaning procedure, contact factory

For full specifications and dimensional drawings, visit www.wika.com to download datasheet L981.22.

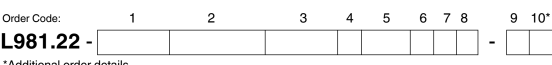
L98	1.22	Smart Code Configuration
Field No.	Code	
		Process Connection
	A81	3/4"
	A82	1"
	A83	11/2"
	A84	2"
	A91	21/2"
	A85	3"
	A86	4"
1	???	Other - please specify
		Internal Diameter Nom. Size
	0150	Internal Diameter Nom. Size 0.590" (15 mm) ³ /4"
	0150 0254	
		0.590" (15 mm) ³ /4"
	0254	0.590" (15 mm) ^{3/4} " 1.000" (25.4 mm) 1"
	0254 0380	0.590" (15 mm) 3/4" 1.000" (25.4 mm) 1" 1.496" (38 mm) 1½"
	0254 0380 0480	0.590" (15 mm) 3/4" 1.000" (25.4 mm) 1" 1.496" (38 mm) 1½" 1.889" (48 mm) 2"
	0254 0380 0480 0600	0.590" (15 mm) 3/4" 1.000" (25.4 mm) 1" 1.496" (38 mm) 1½" 1.889" (48 mm) 2" 2.362" (60 mm) 2½"
2	0254 0380 0480 0600 0730	0.590" (15 mm) 3/4" 1.000" (25.4 mm) 1" 1.496" (38 mm) 1½" 1.889" (48 mm) 2" 2.362" (60 mm) 2½" 2.874" (73 mm) 3"



L981.22 Smart Code Configuration

Fi

eld No.	Code							
		Overall Length Nom. Size						
	A80	3.78" (96 mm) ³ /4"						
	A82	4.49" (114 mm) 1"						
	A83	5.75" (146 mm) 1½"						
	A84	6.14" (156 mm) 2" and longer						
3	???	Other - please specify						
		Clamp Diameter						
	1	0.98" (25 mm)						
	3	1.99" (50.5 mm)						
	4	2.50" (64 mm)						
	5	3.10" (77.5 mm)						
	6	3.58" (91 mm)						
	7	4.17" (106 mm)						
4	8	4.70" (119 mm)						
		Material of Wetted Parts						
	A2	SS 316L (1.4435)						
	B2	SS 316L (1.4435) electropolished						
5	??	Other - please specify						
		Gasket (Process Seal)						
6	Z	Without						
		Connection to Pressure Instrument						
	4	1/4 NPT-female						
	3	1/2 NPT-female						
	6	Radial weld-in connection						
7	?	Other - please specify						
		System Fillport						
	A	Without						
8	С	Filler hole M6 set screw						
		Quality Certificates						
	Z	Without						
	2	Certificate 2.2 EN 10204						
9	3	Certificate 3.1 EN 10204						
		Additional Order Details						
	Z	Without						
10	Т	Additional order details						
		1						



*Additional order details

SEAL ACCESSORIES

Diaphragm Seals > Seal Accessories > L910.27

Type L910.27

Type 910.27, WIKA's flushing ring is made to be sandwiched between the end user's flange and WIKA's flanged seal configurations without a lower housing. A flushing ring facilitates the purging of trapped gas pockets or settlement from the process cavity adjacent to the seal diaphragm. This flushing ring can also be used as ports for calibration. This accessory can be made of various solid materials.

Standard Features

- Pressure Rating, Maximum¹: Maximum flange rating per ASME B16.5
- Notes:

1. Maximum flange rating per ASME B16.5 for mating process flanges

Available Options

- Other materials
- Other process connections, DIN, JIS

For full specifications and dimensional drawings, visit www.wika.com to download datasheet L910.27.



L910.27 Smart Code Configuration

arious							Jeres Gereger			
		Field	No.	Code						
							Connection Type			
			1	A		ASME E				
						Process	Connection			
a por				83		1⁄2"				
g per				84	1 2					
				85	5 3	8"				
				86	; 4	."				
o florace			2	??	· (Other - p	blease specify			
ss flanges	>	-				·				
						Jominal	Pressure Rating			
				1		Class 15				
				2		Class 150 Class 300				
				4						
			3	6		Class 600 Class 1500				
		-	5	0						
				0		Sealing				
				2			RMS to 250 RMS			
				3		RF 125	-			
				4		RJF gro	ove			
				6		RFSF				
		4	4	?			please specify			
						of Wetted Parts				
				AF	1	Stainles	s Steel 316L(1.4435)			
				A7	7 H	lastello	y C276(2.4819)			
				A	3	/Ionel 4	00(2.4360)			
			5	??	· (Other - p	please specify			
							Connection			
				5		2 x 1/4"				
				7		2 x 1/2"				
			6	?			blease specify			
			•			Sealing				
				Z		Vithout				
						Plugs pr	avidad			
		.	7	2						
			7	?			blease specify Certificates			
				7						
						Nithout				
				2			ate 2.2 EN 10204			
		<u> </u>	8	3			ate 3.1 EN 10204			
							al Order Details			
				Z		Vithout				
		9	9	<u> </u>	/	Addition	al order details			
	_	•	_		~	•				
4	5	6	7		8	9*				
				Г						
				-						

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Order Code:

910.27 -

For additional information, please call 1-888-945-2872 or visit www.wika.com.

SEAL ACCESSORIES

Diaphragm Seals > Seal Accessories > L910.ZA

Type L910.ZA

The Type L910.ZA saddle seal is made to measure process flow pressure. The saddle portion of this seal (lower housing) is welded to the external surface of a pipe with a hole opening to the process flow. This seal can be used with low to high viscous process media. This construction allows for a wide variety of usable materials to be assembled to meet the requirements of most flow applications.

Standard Features



Design: The diaphragm is welded to the upper housing of the seal that allows for the removal from the lower housing without jeopardizing the integrity of the system fill fluid and installed instrument. The upper and lower housing are bolted together and sealed by use of an O-ring. The radius on this lower housing is machined to fit the contour of the outside diameter of the process pipe.
 Pressure Rating, Maximum: 1,500 psi

Suitable Pressure Span, Minimum¹:

Gauge (Range²): $2\frac{1}{2}$ ", $\geq 15 \text{ psi}$

4 or 4½", ≥ 15 psi

Pressure Transmitters (TRONIC)³: ≥ 15 psi

Operating Temperature⁴: -130°F to 500°F (-90°C to 260°C)

Notes:

- 1. Typical values, dependant on pressure instrument and application
- 2. Includes compound ranges
- 3. Absolute pressure check with factory
- 4. Can vary based on selection of materials, O-ring, assembly hardware and system fill fluid

Available Options

- Insert available as Model L990.15
- 4" and larger
- Saddle or insert can be ordered separately

For full specifications and dimensional drawings, visit www.wika.com to download datasheet L910.ZA.

SEAL ACCESSORIES

Diaphragm Seals > Seal Accessories > L910.ZA

Type L910.ZA

d No.	Code			ield No.	Code				
					Couc				
ŀ		Process Connection Type					nnectior		es
	RD	21/2" (radius 1.496") / DN 65 (radius 38 mm)			3		" NPT-fe		
	RF	3" (radius 1.772") / DN 80 (radius 45 mm)			4		" NPT-fe		
	RG	4" (radius 2.244") / DN 100 (radius 57 mm)			5		al weld-		
	RK	5" (radius 2.756") / DN 125 (radius 70 mm)		7	?		er - plea		e
	RM	6" (radius 3.346") / DN 150 (radius 85 mm)					tem Fill	port	
	RN	8" (radius 3.976") / DN 200 (radius 101 mm)			<u> </u>		hout		
	RO	10" (radius 5.000") / DN 250 (radius 127 mm)		8	С		er gole N		
	RP	12" (radius 5.984") / DN 300 (radius 152 mm)					ality Cer	tificate	es
1	RQ	14" (radius 7.007") / DN 350 (radius 178 mm)			Z		hout		
		Upper Housing Material		9	1		ality cer		
[ZZ	Without (saddle only)					litional (Order I	D
ſ	AP	Carbon steel 1018 nickel-plated			Z	Wit	hout		
	A2	Stainless steel 316L	1 L	10	Т	Adc	litional o	order d	Je
	AE	Titanium grade 2 (3.7035)	1 -						
2	??	Other - please specify	1.	Titanium	i uppe	r housi	ng requ	uired	
		Diaphragm Materialg	Í						
l l	A2	Stainless steel 316L (1.4435)	1						
	A5	Hastelloy B2 (2.4617)	1						
	A7	Hastelloy C276 (2.4819)	1						
ŀ	A8	Monel 400 (2.4360)							
ŀ	A9	Inconel 600 (2.4816)	1						
ŀ	AA	Incoloy 825 (2.4858)	1						
ŀ	AB	Tantalum							
ŀ	AC	Nickel 200 (2.4066)							
ł	AE	Titanium grade 2 (3.7035) ¹							
ŀ	AG	SS (316L) with PTFE-foil							
ŀ	BB	SS (316L) with PFA-coating	-						
-	C2	Carpenter 20							
ŀ	D1	Duplex 2205							
3	ZZ	Without	{						
3	22								
	ZZ	Saddle Material							
-		Without	-						
ŀ	AP	Carbon steel 1018 nickel plating	-						
ŀ	A2	Stainless steel 316L (1.4435)	-						
	A7	Hastelloy C276 (2.4819)	-						
4	??	Other - please specify							
	_	Fastening Parts (Retainer Flange & Bolts)							
		Without retainer flange							
	<u>A</u>	Galvanized steel							
	В	Stainless steel							
5	?	Other - please specify							
		Gasket (Process Seal)							
ļ	Z	Without							
ļ	J	Viton O-ring (FPM, Tmax = 400°F)							
[Е	Teflon O-ring (PTFE, Tmax = 500°F)							
6	?	Other - please specify							
	rder Co	de: 1 2	3	4		5	6	7	

L91	0.ZA	Smart Code Configuration
Field No.	Code	
		Connection to Pressure Instrument
	3	1/2" NPT-female
	4	1/4" NPT-female
	5	Axial weld-in connection
7	?	Other - please specify
		System Fillport
	A	Without
8	С	Filler gole M6 set screw
		Quality Certificates
	Z	Without
9	1	Quality certificates

9 10*

*Additional order details

Diaphragm Seals > General Seal Information > Request For Quote Form

Request For Quote Form

This form contains spaces for all pertinent information when selecting the proper diaphragm seal. Please make a copy of this form and fill in as much information as you have available when requesting quotations or technical help from the factory.

Contact Name: _	Date:
Company Name:	
Telephone #	Fax #:
E-mail Address	
	Please choose one of the three possible instruments below
SECTION 1	
Gauge	Model #
Ŧ	Case Size (Inches): [2"] [2½"] [3½"] [4"] [4"] [6"]
	Range: to [psi] [bar] Other
-or-	Location of Instrument Connection: [LM] 🧭 [LBM] 🕞 [CBM]
	Instrument Connection Size and Type: [1/4" NPT] [1/2" NPT] [Female]
Transmitter	Model #
-or-	Range: to [psi] [bar] Other
	Instrument Connection Size and Type: [1/4" NPT] [1/2" NPT] [Female]
Switch	Please provide specifics
Ţ	
	Pressure Switch Point (Upscale): [psi] [bar] Other
	Pressure Switch Point (Downscale): [psi] [bar] Other
SECTION 2	
Process Media	
Common Name / [Description: Example: Sulfuric Acid 90% Conc.
Temperature (°C):	Process @ Max. Pressure: Min Normal Max
	Transmitter/Gauge: Min Normal Max
	Ambient: MinNormal Max
Pressure (psi):	Static (Working Press.): Min Normal Max
	Vacuum (psia @ °C): Normal @ °C
	Max @ °C

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Diaphragm Seals > General Seal Information > Request For Quote Form

Request For Quote Form

Model Number:	SECTION 3							
Process Connection: Threaded: [1/8" NPT] [1/2" NPT] [1/	Diaphragm Seal							
Sanitary: [%"] [1"] [1%"] [2"] [3"] [4"] Other: [Tri-Clover] or Other Pipe/Flange Size: [1%"] [4"] [1%"] [2"] [3"] [4"] Other ASME Pressure Classification: [150#] [300#] [600#] [900#] Other Instrument Connection: [1%" NPT] [1%"] [1%] [2"] [3"] [4"] Other Flushing Connection: [1%" NPT] [1%" NPT] [1%" NPT] [1%" NPT] [1%" NPT] Flushing Connection: [1%" NPT] [1%" NPT] [1%" NPT] [1%" NPT] [1%" NPT] Diaphragm: [Clamped] [1%elded] Model # 990.29 & 990.35 Extension Length: [2"] [3"] [4"] [6"] Other	Model Number:							
Sanitary: [%"] [1"] [1%"] [2"] [3"] [4"] Other: [Tri-Clover] or Other Pipe/Flange Size: [1%"] [4"] [1%"] [2"] [3"] [4"] Other ASME Pressure Classification: [150#] [300#] [600#] [900#] Other Instrument Connection: [1%" NPT] [1%"] [1%] [2"] [3"] [4"] Other Flushing Connection: [1%" NPT] [1%" NPT] [1%" NPT] [1%" NPT] [1%" NPT] Flushing Connection: [1%" NPT] [1%" NPT] [1%" NPT] [1%" NPT] [1%" NPT] Diaphragm: [Clamped] [1%elded] Model # 990.29 & 990.35 Extension Length: [2"] [3"] [4"] [6"] Other	Process Connection:	Threaded: [1/8" NPT] [1/4" NPT] [1/2" NPT] [3/4" NPT] [1" NPT]; [Male] 🗮 [Female] 🔐						
ASME Pressure Classification: [150#] [300#] [600#] [900#] Other								
Instrument Connection: [¼" NPT] [½" NPT] [Male] [Female] [Capillary] Flushing Connection: [Yes] [No] If Yes; [1/8" NPT] [½" NPT] [½" NPT] Diaphragm: (Clamped] [Welded] Model # 990.29 & 990.35 Extension Length: [2"] [3"] [4"] [6"] Other SECTION 4 Materials for Diaphragm Seal Diaphragm: [316SS] [HastC276] Other [Teflon®] Additional Wetted: [CS/Nickel] [316SS] [HastB2] [HastC276] [Monel] [Tant.] Other [Teflon®] Non-Wetted (Flange and Support Ring): [CS/Nickel] [SS] Other [Teflon®] Non-Wetted (Flange and Support Ring): [CS/Nickel] [SS] Other [Section 5 Instrument Mounting Type: [Direct] [Cooling Element] [Capillary] Length of Capillary: ft. (5 Feet Increments, 50 Feet Max. Limit) Type of Capillary: [Armor] [No Armor] [PVC Coated Armor] Height Difference: ft. [Instrument Below Seal] [Seal Below Instrument] Connection: [½" NPT] [½" NPT] [Male] [Female] [Welded] System Fill Fluid [Glycerine] [Silicone] [Halocarbon] [Mineral Oil] [Food Grade Silicone]	IR	Pipe/Flange Size: [½"] [¾"] [1"] [1½"] [2"] [3"] [4"] Other						
Flushing Connection: [Yes] [No] If Yes; [1/8" NPT] [¼" NPT] [¼" NPT] Diaphragm: [Clamped] [Welded] Model # 990.29 & 990.35 Extension Length: [2"] [3"] [4"] [6"] Other SECTION 4 Materials for Diaphragm Seal Diaphragm: [316SS] [HastC276] Other Telon@] Non-Wetted (Flange and Support Ring): [CS/Nickel] [SS] Other Other Other Section 5 Instrument Mounting Type: [Direct] [Cooling Element] [Capillary: th. (5 Feet Increments, 50 Feet Max. Limit) Type of Capillary: [Armor] [No Armor] [PVC Coated Armor] Height Difference: [Vi* NPT] [Vi* NPT] [Male] [Female] [Gueded] System Fill Fluid [Glycerine] [Silicone] [Halccarbon] [Mineral Oil] [Food Grade Silicone]		ASME Pressure Classification: [150#] [300#] [600#] [900#] Other						
Diaphragm: [Clamped] [Welded] Model # 990.29 & 990.35 Extension Length: [2"] [3"] [4"] [6"] Other	Instrument Connection:	[¼" NPT] [½" NPT] [Male] 🗗 [Female] 🧮 [Capillary]						
Model # 990.29 & 990.35 Extension Length: [2"] [3"] [4"] [6"] Other SECTION 4 Materials for Diaphragm Seal Diaphragm: [316SS] [HastC276] Other [Teflon®] Additional Wetted: [CS/Nickel] [316SS] [HastB2] [HastC276] [Monel] [Tant.] Other [Teflon®] Non-Wetted (Flange and Support Ring): [CS/Nickel] [SS] Other [Gasket: [Viton®] [Teflon®] [316SS/Ag] [Buna-N] Other Muts and Bolts: [CS] [SS] Other SECTION 5 Instrument Mounting Type: [Direct] [Cooling Element] [Capillary] Length of Capillary: [Armor] [No Armor] [PVC Coated Armor] Height Difference: [t. [Instrument Below Seal] [Seal Below Instrument] Connection: [¼" NPT] [½" NPT] [Male] [Female] [Welded] System Fill Fluid [Glycerine] [Silicone] [Halocarbon] [Mineral Oil] [Food Grade Silicone]	Flushing Connection:	[Yes] [No] If Yes; [1/8" NPT] [1/4" NPT] [1/2" NPT]						
SECTION 4 Materials for Diaphragm Seal Diaphragm: [316SS] Image: Section 2 Additional Wetted: [CS/Nickel] [CS/Nickel] [316SS] [HastC276] Other [Teflon@] Non-Wetted (Flange and Support Ring): [CS/Nickel] [SS] Other [Gasket: [Viton@] [Teflon@] [316SS/Ag] [Buna-N] Other Muts and Bolts: [CS] [CS] [SS] Other	Diaphragm:	[Clamped] [Welded]						
Materials for Diaphragm Seal Diaphragm: [316SS] [HastC276] Other Additional Wetted: [CS/Nickel] [316SS] [HastC276] [Monel] [Tant.] Other Instrument Mounting [CS] [SS] Other Other	Model # 990.29 & 990.35	Extension Length: [2"] [3"] [4"] [6"] Other						
Diaphragm: [316SS] [HastC276] Other Additional Wetted: [CS/Nickel] [316SS] [HastB2] [HastC276] [Monel] [Tant.] Other Image: Tellon® [Teflon®] [SS] Other [Teflon®] [SS] Other Mon-Wetted (Flange and Support Ring): [CS/Nickel] [SS] Other [SS] Other Gasket: [Viton®] [Teflon®] [316SS/Ag] [Buna-N] Other Muts and Bolts: [CS] [SS] Other [SS] Other SECTION 5 [Instrument Mounting] [Tupe: [Direct] [Cooling Element] [Capillary] Length of Capillary: ft. (5 Feet Increments, 50 Feet Max. Limit) [Seal Below Instrument] Type of Capillary: [Armor] [No Armor] [PVC Coated Armor] Height Difference: ft. [Instrument Below Seal] [Seal Below Instrument] Connection: [W' NPT] [W2" NPT] [Male] [Female] [Welded] System Fill Fluid [Glycerine] [Silicone] [Halocarbon] [Mineral Oil] [Food Grade Silicone]	SECTION 4							
Additional Wetted: [CS/Nickel] [316SS] [HastB2] [HastC276] [Monel] [Tant.] Other [Teflon®] Non-Wetted (Flange and Support Ring): [CS/Nickel] [SS] Other Gasket: [Viton®] [Teflon®] [316SS/Ag] [Buna-N] Other Nuts and Bolts: [CS] [SS] Other SECTION 5 Instrument Mounting Type: [Direct] [Cooling Element] [Capillary] Length of Capillary: ft. (5 Feet Increments, 50 Feet Max. Limit) Type of Capillary: [Armor] [No Armor] [PVC Coated Armor] Height Difference: ft. [Instrument Below Seal] [Seal Below Instrument] Connection: [¼" NPT] [½" NPT] [Male] [Female] [Welded] System Fill Fluid [Glycerine] [Silicone] [Halocarbon] [Mineral Oil] [Food Grade Silicone]	Materials for Diaphragm	i Seal						
[Teflon®] Non-Wetted (Flange and Support Ring): [CS/Nickel] [SS] Other Gasket: [Viton®] [Teflon®] [316SS/Ag] [Buna-N] Other Muts and Bolts: [CS] [SS] Other	Diaphragm:	[316SS] [HastC276] Other						
Non-Wetted (Flange and Support Ring): [CS/Nickel] [SS] Other Gasket: [Viton®] [Teflon®] [316SS/Ag] [Buna-N] Other Nuts and Bolts: [CS] [SS] Other SECTION 5 Instrument Mounting Type: [Direct] [Cooling Element] [Capillary] Length of Capillary: ft. (5 Feet Increments, 50 Feet Max. Limit) Type of Capillary: [Armor] [No Armor] [PVC Coated Armor] Height Difference: ft. [Instrument Below Seal] [Seal Below Instrument] Height Difference: ft. [Instrument Below Seal] [Seal Below Instrument] Connection: [¼" NPT] [½" NPT] [Male] [Female] [Welded] System Fill Fluid [Glycerine] [Silicone] [Halocarbon] [Mineral Oil] [Food Grade Silicone]	Additional Wetted:	[CS/Nickel] [316SS] [HastB2] [HastC276] [Monel] [Tant.] Other						
Gasket: [Viton®] [Teflon®] [316SS/Ag] [Buna-N] Other Nuts and Bolts: [CS] [SS] Other SECTION 5 Instrument Mounting Type: Length of Capillary: Length of Capillary: Type of Capillary: [Armor] [No Armor] [PVC Coated Armor] Height Difference: [^{Matherence}] [^{Matherence}] <t< th=""><th></th><th>[Teflon®]</th></t<>		[Teflon®]						
Nuts and Bolts: [CS] [SS] Other SECTION 5 Instrument Mounting Type: [Direct] [Cooling Element] [Capillary] Length of Capillary: ft. (5 Feet Increments, 50 Feet Max. Limit) Type of Capillary: [Armor] [No Armor] [PVC Coated Armor] Height Difference: ft. [Instrument Below Seal] [Seal Below Instrument] Connection: [¼" NPT] [¼" NPT] [Male] [Female] [Welded] System Fill Fluid [Glycerine] [Silicone] [Halocarbon] [Mineral Oil] [Food Grade Silicone]	Non-Wetted (Flange and S	Support Ring): [CS/Nickel] [SS] Other						
SECTION 5 Instrument Mounting Type: [Direct] [Cooling Element] [Capillary] Length of Capillary: ft. (5 Feet Increments, 50 Feet Max. Limit) Type of Capillary: [Armor] [No Armor] [PVC Coated Armor] Height Difference: ft. [Instrument Below Seal] [Seal Below Instrument] Connection: [¼" NPT] [½" NPT] [Male] System Fill Fluid [Glycerine] [Silicone] [Halocarbon] [Mineral Oil] [Food Grade Silicone]	Gasket:	[Viton®] [Teflon®] [316SS/Ag] [Buna-N] Other						
Instrument Mounting Type: [Direct] [Cooling Element] [Capillary] Length of Capillary: ft. (5 Feet Increments, 50 Feet Max. Limit) Type of Capillary: [Armor] [No Armor] [PVC Coated Armor] Height Difference: ft. [Instrument Below Seal] [Seal Below Instrument] Connection: [¼" NPT] [½" NPT] [Male] [Female] [Welded] System Fill Fluid [Glycerine] [Silicone] [Halocarbon] [Mineral Oil] [Food Grade Silicone]	Nuts and Bolts:	[CS] [SS] Other						
Type: [Direct] [Cooling Element] [Capillary] Length of Capillary: ft. (5 Feet Increments, 50 Feet Max. Limit) Type of Capillary: [Armor] [No Armor] [PVC Coated Armor] Height Difference: ft. [Instrument Below Seal] [Seal Below Instrument] Connection: [¼" NPT] [½" NPT] [Male] [Female] [Welded] System Fill Fluid [Glycerine] [Silicone] [Halocarbon] [Mineral Oil] [Food Grade Silicone]	SECTION 5							
Length of Capillary: ft. (5 Feet Increments, 50 Feet Max. Limit) Type of Capillary: [Armor] [No Armor] [PVC Coated Armor] Height Difference: ft. [Instrument Below Seal] [Seal Below Instrument] Connection: [¼" NPT] [½" NPT] [Male] [Female] [Welded] System Fill Fluid [Glycerine] [Silicone] [Halocarbon] [Mineral Oil] [Food Grade Silicone]	Instrument Mounting							
Type of Capillary: [Armor] [No Armor] [PVC Coated Armor] Height Difference: ft. [Instrument Below Seal] [Seal Below Instrument] Connection: [1/4" NPT] [1/2" NPT] [Male] [Female] [Welded] System Fill Fluid [Glycerine] [Silicone] [Halocarbon] [Mineral Oil] [Food Grade Silicone]	Туре:	[Direct] [Cooling Element] [Capillary]						
Height Difference: ft. [Instrument Below Seal] [Seal Below Instrument] Connection: [½" NPT] [½" NPT] [Male] [Female] [Welded] System Fill Fluid [Glycerine] [Silicone] [Halocarbon] [Mineral Oil] [Food Grade Silicone]	Length of Capillary:	ft. (5 Feet Increments, 50 Feet Max. Limit)						
Connection: [1/4" NPT] [1/2" NPT] [Male] [Female] [Welded] System Fill Fluid [Glycerine] [Silicone] [Halocarbon] [Mineral Oil] [Food Grade Silicone]	Type of Capillary:	[Armor] [No Armor] [PVC Coated Armor]						
System Fill Fluid [Glycerine] [Silicone] [Halocarbon] [Mineral Oil] [Food Grade Silicone]	Height Difference:	ft. [Instrument Below Seal] [Seal Below Instrument]						
	Connection:	[14" NPT] [12" NPT] [Male] = [Female] [Welded]						
[High Temp. Oil] [Fluorolube] [DC200-10] Other	System Fill Fluid	[Glycerine] [Silicone] [Halocarbon] [Mineral Oil] [Food Grade Silicone]						
		[High Temp. Oil] [Fluorolube] [DC200-10] Other						
	Special Requirements							
Sanitary - Autoclave [Yes] [No]		Sanitary - Autoclave [Yes] [No]						
Technical Assistance Is technical assistance, collaboration or simulation required for the above diaphragm seal application?	Technical Assistance	Is technical assistance, collaboration or simulation required for the above diaphragm seal application?						
[Yes] [No]		[Yes] [No]						

Diaphragm Seals > General Seal Information > Mounting Options

Mounting Options

Cooling Element

The cooling element is intended to protect the pressure instrument from high or low process temperature. Air flow across heat exchanging fins reduces or increases the temperature of the system fill fluid to protect the pressure measuring instrument.

The cooling element is recommended for process temperatures above 300°F. It is "direct mounted" between the pressure instrument and the diaphragm seal. Silicone fill is recommended. Effective for temperature reductions of 200°F, depending upon ambient conditions. The all stainless steel construction is back welded to the stainless steel upper housing or flange.

Capillary line

Stainless steel capillary with or without stainless steel armor provides a connection between the pressure instrument and the diaphragm seal. It protects the pressure instrument from high or low process temperatures and provides distant or remote reading.

The capillary should be selected as short as possible, since changes in ambient temperature conditions may considerably affect the accuracy and response time of the pressure instrument. Standard length is five feet; other lengths are available upon request.

Installation on mechanical gauges normally requires a gauge support and gauge adaptor or other surface mounting provisions.

Any level difference between pressure instrument and diaphragm seal will cause a pressure indication error. The level difference can be compensated for during calibration of the diaphragm seal assembly if the level difference is known.

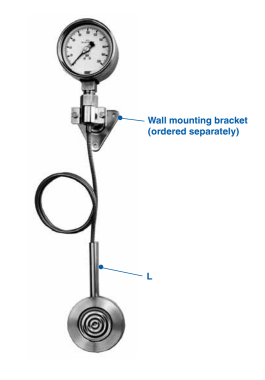
Minor corrections can be made on site by means of an adjustable pointer or zero adjustment of the pressure instrument.

Gauge Support and Adaptor

The gauge support and adaptor provides wall mounting of the pressure instrument by clamping it to the gauge adaptor. Material: gauge support - aluminum or stainless steel, gauge adaptor - stainless steel.



Diaphragm Seal Assembly with Cooling Element. (Cooling element always welded to upper housing)



Diaphragm Seals > General Seal Information > Diaphragm Seal Accessories

Diaphragm Seal Accessories

Filling Liquids Specifications								
		Suital	Specific Gravity		Viscosity			
Fill Fluid	WIKA	Temperature	e Range	at Temperature		at Temperature		Notes
	Code No.	P _{abs} ≤15psi [°F]	P _{abs} ≥15psi [°F]	[Sg]	[°F]	[cSt]	[°F]	*
Silicone Oil DC 200/50	KN 2	-4 to +250	-4 to +392	0.96	+77	50	+77	Standard
Silicone Oil DC200/10	KN 68	-40 to +250	-40 to +400	0.934	+77	10	+77	Standard
Silicone Oil (4 cSt)	KN 17	-130 to +176	-130 to +356	0.91	+68	4	+77	Low Temperature
High Temperature Oil	KN 3.2	+4 to +392	-4 ¹ to +750	1.07	+68	39	+77	High Temperature & High Vacuum
Halocarbon® 6.3	KN 21	-40 to +176	-40 to +347	1.97	+68	14	+68	Oxygen and Chlorine Service
Fluorolube® FS-5	KN 8	N/A	-40 to +392	1.86	+77	5	+68	Oxygen and Chlorine Service
Glycerine	KN 7	N/A	+60 to +462	.26	+68	1110	+68	Food & Beverage
Glycerine / Water	KN 12	N/A	+14 to +248	1.22	+68	88	+68	Food & Beverage
Food Grade Silicone Oil	KN 93	N/A	0 to +572	0.97	+77	350	+77	Food & Beverage
Neobee M20	KN 59	-10 to +200	-10 to +400	0.917	+77	9.8	+77	Food & Beverage
Mineral Oil	KN 92	-4 to +338	-4 to +482	0.85	+59	57	+68	Food & Beverage

Notes: $^{^{1}}$ +14 $^{\circ}\mathrm{F}$ when used with transmitters (+4 response time will be very slow!)

Diaphragm Seals > General Seal Information > Diaphragm Seal Accessories

Diaphragm Seal Accessories

Assembly for Diaphragm Seals

Assembly of the diaphragm seal and capillary or cooling element to the pressure instrumentation includes filling liquid, sealing, securing the displacement system, and calibration at room temperature.

Extra charges apply to instrument mounting brackets, calibration other than room temperature, calibration certifications, additional modifications, transmitter assembly, and for "at level" differences between the instrument and the diaphragm seal. Consult factory for more information.

For the following assemblies:

	Diaphragm Seal Assembly For Use with Pressure Gauges and Pressure Switches								
Application	Fill Fluid ¹	Code No.	Temp Min/Max ⁶	Mini Seal Direct	Direct Mounting ²	With Cooling Element or Capillary Up to 9'	With Capillary 10' to 19'	With Capillary 20' to 29'	With Capillary over 29'
Standard	Silicone Oil	KN2	-4 to +392°F	281	219	220	221	222	223
Low Temp.	Silicone Oil	KN17	-130 to +176°F	370	238	296	269	273	349
	Glycerine ³	KN7	+60 to +462°F	280	215				
Food	Glycerine/ Water ³	KN12	+14 to +248°F		216	298		308	
Application	Mineral Oil	KN92	+14 to +400°F	423	262	424	351	344	425
	Food Grade Silicone Oil	KN93	0 to 372°F	363	263	264	309		
High Temp	High Temp Oil ^{4,5}	KN3.2	-4 to +750°F		266	267	268	299	313
	Halocarbon 6.3	KN 21	-40 to +347°F	283	212	213	247	248	249
Inert	Fluorolube FS-5	KN 8	-40 to +392°F	369	240	365	329		366

¹Contact factory for additional system fill fluids

²Not available for Type 990.28

³KN7 and KN12 not suitable for vacuum or compound ranges

⁴All threads welded during assembly

 $^{5}+14^{\circ}F$ when used with transmitters

⁶Temperature ranges atmospheric pressure & up



Diaphragm Seals > General Seal Information > Diaphragm Seal Accessories

Diaphragm Seal Accessories

Assembly Prices for Diaphragm Seals

Assembly of the diaphragm seal and capillary or cooling element to the pressure instrument include filling liquid, sealing, securing the displacement system, and calibration at room temperature.

Extra charges apply to instrument mounting brackets, calibration other than room temperature, calibration certifications, additional modifications, transmitter assembly and for at level differences between the instrument and the diaphragm seal. Consult factory for more information.

For the following assemblies, Differential Transmitters 2 seals x 2:

	Diaphragm Seal Assembly For Use with Pressure Transmitters							
Application	Fill Fluid ¹	Code No.	Temp Min/Max ⁶	Direct Mounting ²	With Cooling Element or Capillary Up to 9'	With Capillary 10' to 19'	With Capillary 20' to 29'	With Capillary Over 29'
Standard	Silicone Oil	KN2	-4 to +392°F	323	324	325	326	359
Low Temp.	Silicone Oil	KN17	-130 to +176°F					
	Glycerine ³	KN7	+60 to +462°F					
Food	Glycerine/ Water ³	KN12	+14 to +248°F					
Application	Mineral Oil	KN92	+14 to +400°F					
	Food Grade Silicone Oil	KN93	0 to 372°F					
High Temp	High Temp Oil ^{4,5}	KN3.2	-4 to +750°F	337	338	339	340	341
loort	Halocarbon 6.3	KN 21	-40 to +347°F					
Inert	Fluorolube FS-5	KN 8	-40 to +392°F					

¹Contact factory for additional system fill fluids

² Not available for Type 990.28

³ KN 7 and KN 12 not suitable for vacuum or compound ranges

⁴All threads welded during assembly

 ${}^{\scriptscriptstyle 5}\mbox{+}14{}^{\circ}\mbox{F}$ when used with transmitters

⁶Temperature ranges atmospheric pressure & up

WARNING: Glycerine, silicone, or any oils should not be used in applications involving oxidizing media such as oxygen, chlorine, nitric acid, hydrogen peroxide and others, due to the danger of a spontaneous chemical reaction. Halocarbon or Fluorolube should be used with these types of media.

Items shown with part numbers indicate readily available standard WIKA products. Items without part numbers are available on special order.

Diaphragm Seals > General Seal Information > Diaphragm Seal Accessories

Diaphragm Seal Accessories

Dia	Diaphragm Seal Accessories and Special Requirements					
				Part Number		
Cooling Element	Model 910.24	1/2" NPT-male x 1/2	2" NPT-female	1584510		
	Material 316SS			1600885		
Unarmored		1/2" NPT-male x 1/2		1030841		
Capillary ¹	5 ft. length	1/4" NPT-male x 1/-		1030868		
		Additional cost for	over 5 ft.			
		1/2" NPT- male x 1/	/2" NPT-female	1030850		
Armored	5 ft. length	1/4" NPT-male x 1/-	4" NPT-female	1030876		
Capillary ¹	5 n. lengin	Additional for over	5 ft.	please specify		
		PVC sleeving for an	please specify			
	Support	Adapter	Instrument Conn.			
Gauge Support:	Aluminum	Stainless	1/4" NPT	4380866		
4" overhang	Aluminum	steel	1/2" NPT	4295898		
with adapter	Stainless	Stainless	1/4" NPT	4380857		
	steel	steel	1/2" NPT	4384046		
Vacuum service						
Gauge tack-welded	to seal (SS only)		291		
Gauge back-welded	d to seal (SS only	()		292		
Cleaning for oxyger	n service			290		
Certificate of Comp	776					
Calibration Certifica						
Material Certificate	784					
Hydrostatic test 1.5	781					
Hydrostatic test 2.0	х			C/F		
Material Certificate	Material Certificate NACE					

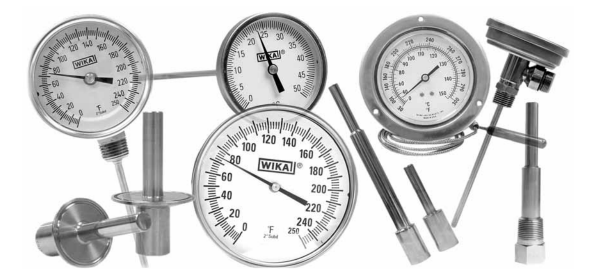
* Per measurement instrument

¹Standard I.D. is 0.079"; also available: 0.024" and 0.039" Refer to Data Sheet ACS 90.MO for specifications

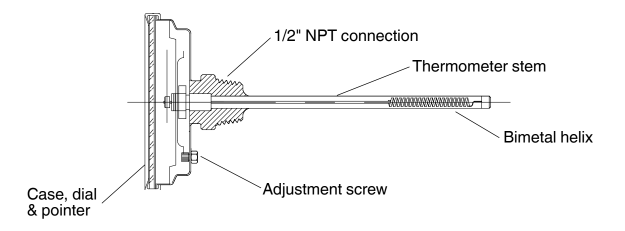


Mechanical Temperature > Bimetal Thermometers > Bimetal Operating Principle

Bimetal Operating Principle



The temperature is measured with a bimetal system inside the thermometer stem. The bimetal system consists of two metal strips bonded together that have different expansion coefficients. Therefore, one strip will expand faster than the other causing the bimetal strip to curl in proportion to its temperature. The bimetal system is helically wound and heat treated for long term stability. Temperature variations cause the bimetal strip to unwind or wind tighter, which in turn rotates the pointer.



Mechanical Temperature > Bimetal Thermometers > Bimetal Thermometers General Specifications

Bimetal Thermometers General Specifications

Case: Sturdy, corrosion resistant series 304 stainless steel case and bezel. Designed and constructed to provide a hermetic seal (IP65, NEMA 4X) which prevents crystal fogging and damage caused by moisture to the working components. Install thermometer so the maximum temperature case is kept below 200°F at all times.

Dial: Anti-parallax heavy gauge aluminum with white matte finish to reduce glare. Dished form with Celsius on lower inner plane and Fahrenheit on raised outer plane offers accurate indication of both scales (if equipped with dual scales).

External Reset: (comes standard on all process grade bimetal thermometers) A slotted-hex adjustment head offers screwdriver or wrench use to field calibrate the thermometer. This feature allows maximum accuracy at a selected area of temperature range. O-ring gasket prevents leakage and maintains weather tight seal. Note - use well-agitated bath and accurate test thermometer when making any adjustment.

Standards: WIKA manufactures ASME B40.3 bimetal thermometers, which meet or exceed the standard issued by the American Society of Mechanical Engineers.

Window: Optically clear, strong glass, gasketed to maintain weather tight integrity. Acrylic and Lexan windows are available as an option but not recommended for case temperature exceeding 200F° maximum (150°F for plastic/acrylic window).

Pointer: Balanced, lightweight aluminum with matte black finish.

Stem: 304 SS welded at tip and case connector to prevent leakage. ¹/₄" diameter is standard, ³/₈" is available. Stem lengths to 72" are available as well as 316 SS stem and connector assemblies.

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

Over Range: Temporary over or under range of 50% of scale up to 500°F or 260°C will not affect the instrument's accuracy.

Bimetal Element: An extremely responsive temperature sensing helix which has been carefully sized and tested, heat treated and aged to relieve inherent stresses and ensure continued accuracy.

Accuracy: Guaranteed to be accurate to within 1% of full scale (Grade A per ASME B40.3). Calibration is to standards traceable to the National Institute of Standards and Technology.

Hermetic Seal: Hermetically sealed per ASME B40.3. Guaranteed not to fog up. (IP65, NEMA 4X)

Dampening: Inert gel to minimize pointer oscillation.

7-Year Warranty: WIKA extends a 7-YEAR WARRANTY on standard types 30, 31, 50, 51, 32, & 52. Such units are guaranteed to be free from defects in material and workmanship under normal use and service. For all other models, WIKA extends a 1-year warranty. Complete details available upon request.

Filled Thermometer Policy: Silicone filling is available on selected types for ranges between -40°F and 500°F. WIKA does not recommend use of filled instruments for continual use at operating temperatures above of 400° F (204° C) or below -100° F(-70° C). Under no circumstances will an instrument warranty apply or will WIKA assume any liability for use above these temperatures. Per ASME B40.3, plain glass windows must not be used on filled thermometers due to expansion of fill fluid and potential lens breakage. Note: for stem lengths over 24"- consult factory.

Thermowells are recommended for pressure, corrosive, fluid or high velocity applications.





Mechanical Temperature > Bimetal Thermometers > TI.1005

Type TI.1005

Type TI.1005 is a bimetal dial thermometer requiring no power to deliver its quick, accurate readings. The 1" dial is easy to read. Stem length is 5". Thermometer includes pocket case which can be used to hold the stem.



BI-METAL THERMOMETERS

Standard Features

Scale:	As indicated
Range:	(°F); As indicated
Window:	Lexan
Connection:	Plain, ⁷ /16" hex hub
	adjustment

Yes; 7/16" hex hub Reset: adiustment Stem diameter: 142" Accuracy:

 $\pm 1\%$ of full range span (ASME B40.3 - Grade A)

Туре	TI.1005
Connection	Plain
Dial Size	1"
Stem Length	5"
Scale	°F
-40/160 °F	1005219D
0-220 °F	1005223D
50/550 °F	1005216D

For full specifications and dimensional drawings, visit www.wika.com to download datasheet TI.1005.

Stock items shown in blue print.

Mechanical Temperature > Bimetal Thermometers > TI.ST

Type TI.ST

WIKA dual magnet surface mount thermometers are problem solvers. Type TI.ST is an inexpensive, easy-to-use, accurate surface mounting thermometer, which attaches to any ferrous metal surface, giving unlimited localized temperature indication. The specially-designed bimetal sensing element and housing provide quick readings with an accuracy of ±2% of full scale range. These 2" dial thermometers feature steel cases, glass windows, polished aluminum dials with very legible graduations, and are available in ranges listed below. WIKA dual magnet mount surface thermometers are the ideal choice for ovens, boilers, process lines, motors, generators, or anywhere a temporary or permanent surface temperature is to be measured.

Standard Features

Dial: 2" Depth: 1⁄2" Accuracy: ±2% of full range span Reset: No

For full specifications and dimensional drawings, visit www.wika.com to download datasheet TI.ST.



Туре	TI.ST
Connection	Surface
Dial Size	2"
Stem Length	N/A
Scale	°F or °C
0/250 °F	ST206MW
0/500 °F	ST228MW
-20/120 °C	ST106MW
-70/70 °C	ST101MW

Stock items shown in **blue** print.



BI-METAL THERMOMETERS

Mechanical Temperature > Bimetal Thermometers > TI.20

Type TI.20

Type TI.20 thermometers are high-quality, economical thermometers designed for limited space and OEM applications. All Type TI.20 bimetal thermometers carry a 1-year warranty.



Standard Features

Case:	304 stainless steel	Over Range:	Temporary over or under range
Dial:	Anti-parallax or flat dial, heavy gauge aluminum		tolerance of 50% of scale up to 500°F (260°C)
	with white matte finish	Accuracy:	$\pm 1\%$ of full range span per
Window:	Fully gasketed glass;		Grade A, ASME B40.3
	Lexan available	Connection:	1⁄4" NPT, 304 stainless steel
Reset:	N/A	Stem Lengths:	21⁄2" to 24"
Hermetic Seal:	Per ASME B40.3	Shipping Weight:	Stem length 21/2"- 9"= 6oz.**
Stem:	1⁄4" diameter; 304 stainless steel,		(**weights of individual
	TIG welded at tip and case connection		thermometers)
Dampening:	Inert gel to minimize pointer oscillation	Note: Silicone fill not available. Thermowells are recommended for pressure, corrosive, fluid or hig velocity applications.	

For full specifications and dimensional drawings, visit www.wika.com to download datasheet TI.20.

Туре	TI.20
Connection	1/4" NPT Back
Dial Size	2"
Stem Length	21⁄2"
Scale	°F & °C
0/250 °F & °C	20025D006G2

Stock items shown in **blue** print.

Stem lengths are available from 2%'' to 24''. Ranges from -100°F (-70°C) to 1,000°F (550°C) are available.



Mechanical Temperature > Bimetal Thermometers > TI.T20/TI.T17

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Type TI.T20/TI.T17

100

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2°Sub

Count on WIKA laboratory/thin stem thermometers to deliver fast, extremely accurate readings. These thermometers include beaker clip and reset feature on plain connections only. No external adjustment available on threaded connections. All Type TI.T20 bimetal thermometers carry a 1-year warranty.



Standard Features

Case:	304 stainless steel	Over Range:	Temporary over or under
Dial:	Heavy gauge aluminum with		range tolerance of 50% of
	white matte finish		scale up to 500°F (260°C)
Window:	Fully gasketed glass standard;	Accuracy:	$\pm 1\%$ of full range span
	Lexan available		Grade A per ASME B40.3
Reset:	7/16" hex hub adjustable	Connection:	Plain, ⁷ /16" hex hub
	(not available with		with no threads
	threaded connection)	Stem Lengths:	5", 8", 12", 18"
Hermetic Seal:	Per ASME B40.3;	Stem Diameter:	.150"
	guaranteed not to fog up	External Reset:	Adjustable on
Stem:	0.150" diameter; 304 stainless steel,		plain connection only
	TIG welded at tip and case	Shipping Weight:	Stem length 2.5"- 9"= 4oz."
	connection		(**weights of individual
Dampening:	To minimize pointer oscillation		thermometers)

For full specifications and dimensional drawings, visit www.wika.com to download datasheets TI.T20/TI.T17.

Table 4 - Standard Ranges					
Code	Description	°C Only	°F Only		
03 1)	25/125°F & -5/50°C	0/50°C	25/125°F		
04 2)	0/140°F & -20/60°C	N/A	0/140°F		
05 ²⁾	0/200°F & -15/90°C	0/100°C	0/200°F		
08	50/300°F & 10/150°C	0/150°C	50/300°F		
10 ²⁾	50/500°F & 10/260°C	0/250°C	50/500°F		
11	150/750°F & 65/400°C	0/300°C	150/750°F		
19 ²⁾	-40/160°F & -40/70°C	-40/70°C	-40/160°F		
24 ²⁾	0/220°F & -10/110°C	-10/110°C	0/220°F		
34 ²⁾	0/180°F & -18/82°C	-18/82°C	0/180°F		

Minimum 3: stem - all connectors
 Minimum 3: stem threaded connections

Table 8 - T Code S B

1

Table 5 -	Dial Type	Table 6 -	Table 6 - Window		
Code	Description	Code	Description		
D0	WIKA Standard	G	Glass		
		L	Lexan		

Table 9 - Options		
Code	Description	
С	Beaker clip	
0	None	
	Code	

Sample Part Number: T20 050 2 24 D0 G 0 S C
Table 1: Type
Table 2: Stem Length
Table 3: Scale Type
Table 4: Range
Table 5: Dial Type
Table 6: Window
Table 7: Connection
Table 8: Tip
Table 9: Options

Table 1 & 2 - Type & Stem Length

Type TI.T17 - 1¾" Back Connected						
Stem Length	2.5"	5"	8"	12"	15"	18"
Code	025	050	080	120	150	180

Type TI.T20 - 2" Back Connected

Stem Length	2.5"	5"	8"	12"	15"	18"
Code	025	050	080	120	150	180

Table 3 - Scale Type			
Code	Description		
0	Dual Scale °F & °C		
1	°C Only		
2	°F Only		

Table 7 - Connection		
Code	Description	
0	Plain	
1	1/8" NPT*	
2	1/4" NPT*	
* Ne externel edivetneet		

No external adjustment

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12"

30120D202G4

30120D206G4

30120D216G4

30120D002G4

30120D006G4

- Silicone fill
- Custom dials
- Min-max pointer
- Union locknut
- Dampened movement
- Window: Lexan, acrylic, shatterproof

30120D010G4

Available Options

туре			11.30	
Connection	1/2" NPT Back			
Dial Size			3"	
Stem Length	21⁄2"	4"	6"	9"

30040D202G4

30040D206G4

30040D216G4

30040D002G4

30040D006G4

30040D010G4

4"

50040D202G4

50040D206G4

50040D216G4

50040D002G4

50040D006G4

50040D010G4

TI.50

1/2" NPT Back

5"

	304 stainless steel	Over Rang
	Anti-parallax, heavy gauge	
	aluminum with white matte finish	
nal Reset:	Slotted hex adjustment	Accuracy:
	Fully asskoted alses	

Standard Features

are guaranteed for 7 years.

Case: Dial:	304 stainless steel Anti-parallax, heavy gauge aluminum with white matte finish	Over Range:	Temporary over or under range tolerance of 50% of scale up to 500°F (260°C)
External Reset: Window:	Slotted hex adjustment Fully gasketed glass	Accuracy:	\pm 1% full range span (ASME B40.3 Standard)
Hermetic Seal:	Per ASME B40.3, IP65, NEMA 4X	Shipping Weight	Type 30: stem length 21/2"-9"=12oz.
Stem:	¹ ⁄4" diameter; 304 stainless steel, TIG welded at tip and case connection. ³ ⁄8" diameter available		Type 50: stem length 21/2"-9"=1lb.8oz. (weights of individual thermometers)
Dampening:	Inert gel to minimize pointer oscillation.		
For full specification	s and dimensional drawings, visit www.wik	a.com to download da	atasheets TI.30/TI.50.

TI 20

30060D202G4

30060D206G4

30060D216G4

30060D002G4

30060D006G4

30060D010G4

6"

50060D202G4

50060D206G4

50060D216G4

50060D002G4

50060D006G4

50060D010G4

30090D202G4

30090D206G4

30090D216G4

30090D002G4

30090D006G4

30090D010G4

9"

50090D202G4

50090D206G4

50090D216G4

50090D002G4

50090D006G4 50090D010G4

Туре

-40/120 °F

0/250 °F

50/550 °F

Туре

-40/120 °F & °C

0/250 °F & °C

50/500 °F & °C

Connection

Stem Length

-40/120 °F & °C

0/250 °F & °C

50/500 °F & °C

Dial Size

-40/120 °F

0/250 °F

50/550 °F

30025D202G4

30025D206G4

30025D216G4

30025D002G4

30025D006G4

30025D010G4

21/2"

50025D202G4

50025D206G4

50025D216G4

50025D002G4

50025D006G4

50025D010G4

Stock items shown in **blue** print.

Type TI.30/TI.50

100

WIKA bimetal thermometers are ideal for most rugged industrial

temperature measurement applications. The hermetically-sealed case offers protection from weather and dust, and is guaranteed against fogging up. WIKA Type TI.30 and TI.50 thermometers

Mechanical Temperature > Bimetal Thermometers > TI.30/TI.50

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BI-METAL THERMOMETERS



Mechanical Temperature > Bimetal Thermometers > TI.31/TI.51

Type TI.31/TI.T51

WIKA TI.31 and TI.51 bimetal thermometers offer the same features as the TI.30 and TI.50, with a fixed lower mount (bottom) connection. The hermetically-sealed case offers protection from weather and dust, and is guaranteed against fogging up. The TI.31 and TI.51 have a 7-year guarantee.



BI-METAL THERMOMETERS

Standard Features

Case: Dial:	304 stainless steel Anti-parallax, heavy gauge aluminum with white matte finish	Over Range:	Temporary over or under range tolerance of 50% of scale up to 500° F (260°C)
External Reset: Window:	Slotted hex adjustment Fully gasketed glass standard	Accuracy:	±1% full range span per ASME B40.3
Hermetic Seal: Stem: Dampening:	Per ASME B40.3, IP65, NEMA 4X 1/4" diameter; 304 stainless steel, TIG welded at tip and case connection. 3/8" diameter available Inert gel to minimize pointer oscillation.	Shipping Weight:	Type 31: stem length - $2\frac{1}{2}$ - 9"= 12oz.** Type 51: stem length - $2\frac{1}{2}$ "- 9"= 1lb. 10oz.** (**weights of individual thermometers)

For full specifications and dimensional drawings, visit www.wika.com to download datasheets TI.31/TI.51.

Туре	TI.31					
Category	Process gr	ade thermometer	, resettable			
Data Sheet		TI.31				
Connection	1/2" NPT Lower					
Dial Size		3"				
Stem Length	21⁄2"	4"	6"			
-40/120 °F	31025D202G4	31040D202G4	31060D202G4			
0/250 °F	31025D206G4 31040D206G4 31060D206G					
50/550 °F	31025D216G4	31040D216G4	31060D216G4			

Stock items shown in blue print.

Available Options

- Stem lengths: (In inches) 21/2" to 72"
- Silicone fill, custom dials, min-max pointer, union locknut, union connection
- Window: Lexan, acrylic, shatterproof, sharp tip, dampened movement
- RS= Ride side connection location
- LS= Left side connection location
- TS= Top side connection location

Note: TI.51, 5" dial thermometer also available. Consult factory for details.

52090D002G4

52090D006G4

52090D010G4

52120D002G4

52120D006G4

52120D010G4

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BI-METAL THERMOMETERS

Mechanical Temperature > Bimetal Thermometers > TI.32/TI.52

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Type TI.32/TI.52

100

WIKA TI.32 and TI.52 bimetal thermometers are similar to TI.30 and TI.50 but with an all-angle swivel connection. The hermetically-sealed case offers protection from weather and dust, and is guaranteed against fogging up. WIKA TI.32 and TI.52 Thermometers are guaranteed for 7 years.

Standard Features

Case: Dial:	304 stainless steel Anti-parallax, heavy gauge aluminum with white matte finish	Over Range:	Temporary over or under range tolerance of 50% of scale up to 500°F (260°C)
External Reset: Window: Hermetic Seal:	Slotted hex adjustment Fully gasketed glass Per ASME B40.3, IP65, NEMA 4X	Accuracy: All Angle Case:	±1% of full scale per ASME B40.3 Rotation of 360° and stem variation
Stem:	¹ /4" diameter; 304 stainless steel, TIG welded at tip and case connection. ³ /8" diameter available	Shipping Weight:	2½"- 9"= 1lb.
Dampening:	Inert gel to minimize pointer oscillation.		Type 52: stem length $2\frac{1}{2}$ "- 9"= 2lbs. (weights of individual thermometers)

For full specifications and dimensional drawings, visit www.wika.com to download datasheets TI.32/TI.52.

Туре	TI.32								
Connection		1/2" NPT all angle							
Dial Size		3"							
Stem Length	21⁄2"	2½" 4" 6" 9" 12"							
-40/120 °F	32025D202G4	32040D202G4	32060D202G4	32090D202G4	32120D202G4				
0/250 °F	32025D206G4	32025D206G4 32040D206G4 32060D206G4 32090D206G4 32120D206G4							
50/550 °F	32025D216G4	32040D216G4	32060D216G4	32090D216G4	32120D216G4				

52040D002G4

52040D006G4

52040D010G4

Available Options

- Stem lengths: (In inches) 21/2" to 72"
- Silicone fill, custom dials. min-max pointer, Union locknut, Union connection
- Window: Lexan, acrylic, shatterproof

Stock items shown in blue print.

52025D002G4

52025D006G4

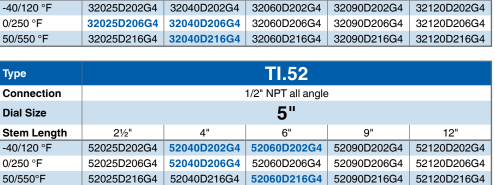
52025D010G4

Туре

-40/120 °F & °C

0/250 °F & °C

50/500 °F & °C



52060D002G4

52060D006G4

52060D010G4



BI-METAL THERMOMETERS

Mechanical Temperature > Bimetal Thermometers > TI.33/TI.34, TI.53/TI.54

Type TI.33/TI.T34, TI.53/TI.54

WIKA's industrial grade bimetal dial thermometers, TI.33, 34, 53, 54 are an ideal choice where a weather-resistant, tamper-proof thermometer is needed. There is a 1 year warranty.



Standard Features

Case:	304 stainless steel	Shipping Weight:	Type 33 & 34: stem length -
Dial:	Anti-parallax, heavy gauge		2½"- 9"= 12oz.
	aluminum with matte finish		Type 53: stem length -
Window:	Fully gasketed glass		2½"- 9"= 1lb. 8oz.
Hermetic Seal:	Per ASME B40.3, IP65, NEMA 4X		Type 54: stem length -
Stem:	¼" diameter; 304 stainless		2½"-9" = 12oz.
	steel, TIG welded at tip and case		(**weights of individual
	connection. ³ /8" diameter available		thermometers)
Accuracy:	$\pm 1\%$ of full range span per		
	Grade A, ASME B40.3		d, dampened movement, min/ th plug, .375 stem and 316 wette
Over Range:	Temporary over or under range	parts not available	in plug, .070 stell and 510 welle
	tolerance of 50% of scale	•	
	up to 500°F (260°C)		

For full specifications and dimensional drawings, visit www.wika.com to download datasheets TI.33, TI.34, TI.53, TI.54.

Туре	TI.33						
Connection		1/2" NPT back					
Dial Size		3"					
Stem Length	21/2"	4"	6"	9"			
0/250 °F	33025D206G4	33040D206G4	33060D206G4	33090D206G4			
50/550 °F	33025D216G4	33040D216G4	33060D216G4	33090D216G4			

Stock items shown in **blue** print.

Type Descriptions	
Type 33 (TI.33) = 3" back connection	
Type 34 (TI.34) = 3" bottom connection	
Type 53 (TI.53) = 5" back connection	
Type 54 (TI.54) = 5" bottom connection	

Available Options

- Stem lengths from 2½" to 24"
- Ranges from -100°F (-70°C) to 1,000°F (550°C)
- Special ranges, custom dials, stems, connections and windows
- Window: Lexan, acrylic, shatterproof
- Sharp tip



Mechanical Temperature > Bimetal Thermometers > Ordering Bimetal Thermometers

Ordering Bimetal Thermometers

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Table 2: Stem Length <th<< td=""><td></td></th<<>	
Table 3: Dial Type (Logo)	
Table 4: Scale Type (F, C, or F & C)	
Table 5: Range	
Table 6: Window Material	
Table 7: Connection	
Table 8: Options	
Table 9: Certificates	
Table 10: Tag	

Table 1 - Basic Type							
Proc	ess Grade - Resettable	Industrial Grade - Non-Resettable					
Туре	Description	Туре	Description				
30	3" Back connected	20	2" Back connected				
31	3" Bottom connected	33	3" Back connected				
32	3" Adjustable angle	34	3" Bottom connected				
50	5" Back connected	53	5" Back connected				
51	5" Bottom connected	54	5" Bottom connected				
52	5" Adjustable angle						
Stem le	engths above 24" are not ava	ailable w	ith non-resettable models				

Table 2 - Stem	Length -	(specify	as XX.X"	with no	decimal	point, se	e "code'						
Stem Length	2.5" - 9"	12"	15"	18"	24"	30"	36"	42"	48"	54"	60"	66"	72"
Code													

Table 3	Table 3 - Dial Type		Table 4 - Scale Type		
Code	Description	Code	Description		
D	WIKA Standard logo	0	Dual scale °F & °C		
X	Special	1	Single scale °C		
	·	2	Single scale °F		

Table 5 - Range								
			Single	Single Scale				
Code	°F Range	Figure Int.	Div.	°C range	Figure Int.	Div.	°F Range	°C Range
01 ³	-100/150°F	20°	2°	-70/70°C	10°	1 °	-100/150°F	-70/70°C
13	-80/120°F	20°	2°	-60/50°C	10°	1 °	-80/120°F	-60/50°C
02	-40/120°F	20°	2°	-40/50°C	10°	1 °	-40/120°F	-50/50°C
14	-20/120°F	20°	2°	-30/50°C	10°	1°	-20/120°F	-30/50°C
19	-40/160°F	20°	2°	-40/70°	10°	1 °	-40/160°F	-40/70°C
23 ¹	0/100°F	10°	1 °	-20/40°C	5°	1⁄2°	0/100°F	-20/40°C
031	25/125°F	10°	1°	-5/50°C	5°	1⁄2°	25/125°F	0/50°C
15 ¹	30/130°F	10°	1°	0/55°C	5°	1⁄2°	30/130°F	0/55°C
04	0/140°F	10°	1°	-20/60°C	5°	1⁄2°	0/140°F	-20/60°C
05	0/200°F	20°	2°	-15/90°C	10°	1 °	0/200°F	0/100°C
06	0/250°F	20°	2°	-20/120°C	10°	1 °	0/250°F	-20/120°C
07	20/240°F	20°	2°	-5/115°C	10°	1 °	20/240°F	-10/110°C
08	50/300°F	20°	2°	10°/150°C	10°	1 °	50/300°F	0/150°C
09	50/400°F	50°	5°	10/200°C	20°	2°	50/400°F	0/200°C
10	50/500°F	50°	5°	10/260°C	20°	2°	50/500°F	0/250°C
16 ³	50/550°F	50°	5°	10/290°C	20°	2°	50/550°F	10/290°C
17 ³	0/600°F	100°	10°	-20/315°C	50°	5°	0/600°F	-20/315°C
11 ³	150/750°F	100°	10°	65/400°C	50°	5°	150/750°F	0/300°C
18 ³	100/800°F	100°	10°	40/425°C	50°	5°	100/800°F	0/450°C
12 ^{2,3}	200/1,000°F	100°	10°	100/540°C	50°	5°	200/1,000°F	100/550°C

⁽¹⁾ Not available with 21/2" stem

 $^{(2)}\,$ Not recommended for continued use over 800°F

⁽³⁾ Silicone fill not available



Mechanical Temperature > Bimetal Thermometers > Ordering Bimetal Thermometers

Ordering Bimetal Thermometers

Sample Part Number: 30 025 D 2 06 G 4 XX X X

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Table 1: Basic Type Table 2: Stem Length Table 3: Dial Type (Logo) Table 4: Scale Type (F, C, or F & C) Table 5: Range
Table 6: Window Material
Table 7: Connection
Table 8: Options
Table 9: Certificates
Table 10: Tag

Table 6 - Window					
Code	Description				
A	Acrylic lens				
L	Lexan [®] lens				
S ¹	Shatterproof lens				
G ¹ Glass					
¹ not available with silicone fill					

Table 7 - Process Connection						
Code	Description					
0	Plain conn.					
1	1/8 NPT					
2	1/4 NPT					
3	3/8 NPT					
4	1/2 NPT					
5	G 1/2 B					
7	Union conn.					

Table	8 - Options			
Code	e Description			
DM	Dampened movement			
SF	Silicone fill			
ST	Sharp tip			
MM	Min/max pointer			
LS	Left side			
RS	Right side			
TS	Top side			
DF ²	Dry w/plug			
² Prepar	res unit for liquid case filling and shipped dry			
0.375	Stem Diameter Upgrade Option			
Code	Descripton			
HA	Full length			
HD	Reduced tip			
HS	Reduced w/sharp tip			
316 SS	S Wetted Parts Upgrade for 0.250 Stem Diameter			
Code	Descripton			
SS	316 SS wetted parts			

Table 9 - Certificates					
Description	Code				
NIST Factory Certificate of Accuracy	I				

Accessories	
Part Number	Description
TA-600-011	1/2" Union locknut
TA800-0T85	T-85 conv. kit
TA800-0020	1/2" NPT duct flange
2256045	5.3 oz. tube heat transfer compound for use in thermowells

ABBREVIATIONS N/A - this option is not available Std - this option comes standard

Certificate of compliance available at no charge

Mechanical Temperature > Bimetal Thermometers > Bimetal Thermometer Options

Bimetal Thermometers Options

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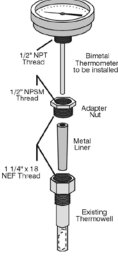
DAMPENED MOVEMENT

Dampened Movement

Engineered solution providing benefits of case fill in a dry configuration. This silicone-free option provides dampening in tough environments at all available temperature ranges. Available in all process grade models.

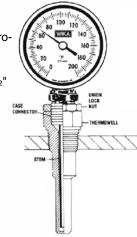
T-85 Thermowell Conversion Kit

This conversion kit offers an easy, inexpensive way to install a WIKA bimetal thermometer in a glass industrial thermometer's thermowell. For more information, please consult factory. To order, specify part number **TA800-0T85**.



Union Lock Nut

The WIKA Union Lock Nut provides a simple and inexpensive means to mount WIKA bimetal thermometers with ½" NPT so that the dial is oriented for proper viewing. For more information, please consult factory. To order, specify part number **TA600-0111.**



Maximum or Minimum Indicating Pointer

This option allows operator to view what the highest or lowest temperature has been in the process. High vibration environments are not recommended.

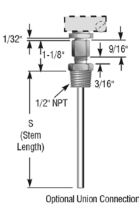
Adjustable Union Connection

The WIKA Adjustable Union Connection allows for the installation of a Type 32 or 52 adjustable angle thermometer without rotating the case. Ideal for use in a confined space.

Left, Right or Top Connection All WIKA 3" and 5" Bottom Connected thermometers are available with the connection oriented to the left, right or top. Please see "How to Order" on next page for this option.

Not Shown

- Heavy duty 3/8" stems and 3/8" stems with 21/2" x 1/4" OD sensitive portion available
- Thermometers may be ordered with sharp tips for piercing media to be measured
- 316 stainless steel wetted parts are available
- 1/2" NPT duct flange







- Acrylic, Lexan, shatterproof and glass windows
 - Stainless steel tags are available options
- Silicone fill
- Certificates of Conformance, Origin and Calibration available
- Please see these options on Table 8 of "Ordering Bimetal Thermometers" on pages 391, 392
- Other options are available. Please consult factory



Mechanical Temperature > Digital Thermometers > TI.80/TI.82

Type TI.80/TI.82

WIKA's solar-powered digital thermometers are ideal for power utilities, petrochemical, and quality control applications, where exact readings are required. TI.80 and TI.82 offers easy-to-read digital temperature in single-degree increments in either Fahrenheit or Celsius scales. TI.80 has a center back mount, while the TI.82 has an adjustable angle, hermetically-sealed case.



DIGITAL THERMOMETERS

Standard Features

Case:	304 stainless steel
Stem:	304 stainless steel, lengths from 1" to 24"
Window:	Glass standard, acrylic available
Connection:	1/2" NPT, others available
Sensor System:	Ceramic thermistor requiring lighting of only 35 LUX to operate the
	3-volt solar cell. The circuitry offers a fast 15-second update time
	and accuracy to within 1% of scale. A patented safety circuit
	prevents false readings
Accuracy:	\pm 1% of full range span

For full specifications and dimensional drawings, visit www.wika.com to download datasheets TI.80, TI.82.

Туре	TI.80							
Connection	1/2" NPT Just-Right Adjustable Angle							
Dial Size	3"							
Stem Length	2 ¹ /2" 4" 6" 9" 12" 15" 18" 24"						24"	
-50/300 °F	80025D2G4	80040D2G4	80060D2G4	80090D2G4	80120D2G4	80150D2G4	80180D2G4	80240D2G4
-50/150°C	80025D1G4	80040D1G4	80060D1G4	80090D1G4	80120D1G4	80150D1G4	80180D1G4	80240D1G4

Туре	TI.82							
Connection	1/2" NPT Back							
Dial Size	3"							
Stem Length	2½" 4" 6" 9" 12" 15" 18" 24"						24"	
-50/300 °F	80025D2G4	80040D2G4	80060D2G4	80090D2G4	80120D2G4	80150D2G4	80180D2G4	80240D2G4
-50/150°C	80025D1G4	80040D1G4	80060D1G4	80090D1G4	80120D1G4	80150D1G4	80180D1G4	80240D1G4

Options							
	Code	Description					
	0	Plain					
Connection	2	1/4" NPT					
	3	3/8" NPT (TI.80 only)					
Window	Α	Acrylic					
Accessories	ST	Shart tip					
Accessories	SS	316 SS wetted parts					
Stem	HD	3/8" dia. stem w/ 2½" L x ¼" dia. tip					
Stem	HS	3/8" dia. stem w/ 2½" L x ¼ dia. sharp tip					

Stock items shown in **blue** print.

TWIN-TEMP THERMOMETERS

Mechanical Temperature > Twin-Temp Thermometers > TT.30/TT.32, TT.50/TT.52

Type TT.30/TT.32, TT.50/TT.52

The Twin-Temp thermometer combines the convenience, simplicity, and self-powered actuation of a bimetal thermometer and data acquisition capabilities of a thermocouple or RTD electrical output. With standards traceable to the NIST, the Twin-Temp offers simplified calibration for ISO 9001 compliance and other statistical process control requirements. It is ideal in applications requiring quick and easy readability at the point of process, while still affording a means of electronic data acquisition and digital panel remote read-out. The Twin-Temp puts two temperature sensors to work at one location.

Standard Features

4UU

304 stainless steel	Over Range:	Maximum exposure 500°F
All angle or back connected	Thermocouple:	Type K grounded junction
3" or 5"		thermocouple standard
1⁄2" NPT standard		Types J, E, & T available
Slotted hex head,	RTD:	100-Ohm thin film platinum
fully gasketed		DIN Curve (.00385 Ohm/
Glass, fully gasketed		Ohm/°C), 3 wire standard
Per ASME B40.3	Accuracy:	\pm 1% of full range span
304 stainless steel, TIG welded	Warranty:	1 year
at tip and case connector to	Wiring:	Twin-Temp (RTD): red-terminal 1,
prevent leakage. ¼" diameter		green-terminal 2, black-terminal
standard, lengths available		3 Twin-Temp (T/C): negative-red
from 21⁄2" to 48" for Thermo-		always, positive-colored
couple, 4" to 48" for RTD.		(depends on t/c type)
dimonsional drawings	Note: Silicone fill no	t available
	All angle or back connected 3" or 5" ½" NPT standard Slotted hex head, fully gasketed Glass, fully gasketed Per ASME B40.3 304 stainless steel, TIG welded at tip and case connector to prevent leakage. ¼" diameter standard, lengths available from 2½" to 48" for Thermo-	All angle or back connected Thermocouple: 3" or 5" "/2" NPT standard Slotted hex head, RTD: fully gasketed Glass, fully gasketed Per ASME B40.3 Accuracy: 304 stainless steel, TIG welded Warranty: at tip and case connector to Wiring: prevent leakage. ¼" diameter standard, lengths available from 2½" to 48" for Thermo- couple, 4" to 48" for RTD.

For full specifications and dimensional drawings, visit www.wika.com to download datasheets TT.30, TT.32, TT.50, TT.52.

Mechanical Temperature > Twin-Temp Thermometers > Ordering Twin-Temp Thermometers

Ordering Twin-Temp Thermometers

30 060 D 0 01 G 4 R1 A R

HOW TO ORDER:

Select the appropriate codes and combine to complete thermometer part number.

Sample Part Number:

Table 1: Type	
Table 9: Electrical Output Housing (Optional) Table 10: Transmitter Output (Optional)	

Table 1 - Basic Type								
Code	Description							
30	3" Back connected (with reset)							
32	3" All angle (with reset)							
50	5" Back connected (with reset)							
52	5" All angle (with reset)							
Table 2 - Stem Length								

(Pick stem length from either thermocouple or RTD table)							
Code	Description						
ххх	Length in inches with one decimal place (XX.X) RTD available only in 4" to 48" (040-480) stem length. Thermocouple available $2\frac{1}{2}$ " to 48" (025-480).						

Thermocouples - Types J, K, E, T Grounded Thermocouple Output (consult factory for ungrounded)												
Stem Length	2.5	4	6	9	12	15	18	24	30	36	42	48
Code	025	040	060	090	120	150	180	240	300	360	420	480
AL . T												

Note: Thermocouple junction is welded to tip of stem

100 Ohn RTD C	Dutput											
Stem Length	2.5	4	6	9	12	15	18	24	30	36	42	48
Code	025	040	060	090	120	150	180	240	300	360	420	480

Note: RTD is placed in stem above bimetal helix (requires minimum $3 \ensuremath{\mathscr{V}}\xspace^{"}$ insertion)



TWIN-TEMP THERMOMETERS

Mechanical Temperature > Twin-Temp Thermometers > Ordering Twin-Temp Thermometers

				-			
Table 3 - Dial Type		Table 5	i - Ranges	Table 6 - Window			
Code	Description			Dual Scale		Code	Description
D	WIKA standard	Code	Dual Scale °F & °C	Single Scale °C	Single Scale °F	G	Plain glass
Х	Special	02*	-40/120°F & -40/50°C	-50/50°C	-40/120°F	A	Acrylic
Table 4 - Scale Type		03*	25/125°F & -5/50°C	0/50°C	25/125°F	L	Lexan®
		04*	0/140°F & -20/60°C	-20/60°C	0/140°F	S	Shatterproof
Code Description		5	0/200°F & -15/90°C	0/100°C	0/200°F		
0	Dual scale °F & °C	6	0/250°F & -20/120°C	-20/120°C	0/250°F	Table 7 -	Connection
1	Single scale °C	7	20/240°F & -5/115°C	-10/110°C	20/240°F	Code	Description
2 Single scale °F		8	50/300°F & 10/150°C	0/150°C	50/300°F	2	1/4" NPT
ABBREVIATIONS		9	50/400°F & 10/200°C	0/200°C	50/400°F	4	1/2" NPT
N/A - this option		10	50/500°F & 10/260°C	0/250°C	50/500°F		
	vailable	16	50/550°F & 10/260°C	10/290°C	50/550°F		

* Not available with 2½" stem

Choose an electrical output configuration from either the left column only or right column only

Table 8 - Electrical Output & Connection Type Selections

Order from this column for direct thermocouple (female plug) or RTD (mini 3-pos terminal block) output only; will not accept transmitter or enclosure head options.

Electrical weatherproof housing connection is a 7/8-20 UNEF. Thermocouple = female plug PTD = 2 wire mini terminal block

RTD = 3-wire mini-terminal block

Code	Description
TJ	Thermocouple output, Type J (female plug)
ΤK	Thermocouple output, Type K (female plug)
TE	Thermocouple output, Type E (female plug)
TT	Thermocouple output, Type T (female plug)
RA	100 Ohm RTD output, 3-wire (terminal block)

★

Table 9 - Electrical Output Housing Options

(Match code to Table 8 output)

For non-transmitter units. Plug-in (RTD output wire-in) field connections only. (Match code to output selection in Table 8)

0	Code	Description
Γ	Х	None
	J	Straight barrel weather proof housing (7/8-20 UNEF) & plug
	Κ	Straight barrel weather proof housing (7/8-20 UNEF) & plug
	Е	Straight barrel weather proof housing (7/8-20 UNEF) & plug
	Т	Straight barrel weather proof housing (7/8-20 UNEF) & plug
	R	Straight barrel weather proof housing (7/8-20 UNEF)

Table 10 - Transmitter Output

For non-transmitter equiped units. Plug-in (RTD output wire-in) field connection only.

Code Description

X None (mandatory on all non-transmitter models, must use this code "X" for all TJ/TK/TE/TT/RA from Table 8)

Table 8 - Electrical Output & Connection Type Order from this column for unit with lead wires for

both thermocouple or RTD output; will accept enclosure head for transmitter or terminal block housing options.

Electrical enclosure connection is a $1\!\!/ 2^{"}$ NPT. Thermocouple or RTD is 6" flying lead wire.

Code Description

J1	Thermocouple output, Type J
K1	Thermocouple output, Type K
E1	Thermocouple output, Type E
T 4	The sum a second second sector of The set

T1Thermocouple output, Type TR1100 Ohm RTD output, 3-wire

Table 9 - Electrical Output Housing Options For transmitter-equipped units.

Code	Description			
Х	None			
А	*Std aluminum head enclosure			
Н	H *Exp. proof head			
* ½" NPT Twin-Temp x ¾" NPT field connection				

Table 10 - Transmitter OutputFor transmitter-equipped units.

Code Description

- None (mandatory on all non-transmitter models; must use this code "X" for all TJ/TE/TT/RA from Table 8
 ^{1.3} 4-20mA transmitter for all Thermocouple output
 ^{2.3} 4-20mA transmitter for all "R1" RTD output (from Table 8)
- B ³ Terminal block (for field wiring termination, when transmitter no used)

¹ only compatible with codes J1/K1/E1/T1 ² only compatible with code R1

³ must use code A or H from Table 9 for enclosure

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Mechanical Temperature > Twin-Temp Thermometers > Twin-Temp Configurations

Twin-Temp Configurations



1. Weatherproof Housing and Plug

 7 /8-20 UNEF threaded barrel with bushing and compression nut provide environmental protection to thermocouple/RTD connection. (Order code J,K,E,T or R from Table 9)

2. ½" NPT electrical connection with lead wire Available in thermocouple or RTD. This allows site installation using other enclosures or piping systems. (Order code J1, K1, E1, T1, or R1 from Table 8)





3. Enclosure Head

A protective enclosure threads onto the optional 1/2" NPT electrical connection. The housing protects electrical connections from the environment. Houses a 4-20 mA transmitter or terminal block. Aluminum housing is standard. (Order code A from Table 9)

4. Terminal Block

Provides a connection point for the thermocouple or RTD. Mounts to thermocouple head with two screws. Requires lead-wire output connection (order code J1/K1/E1/T1/R1 from Table 8) and aluminum head enclosure. (Order code A from Table 9)





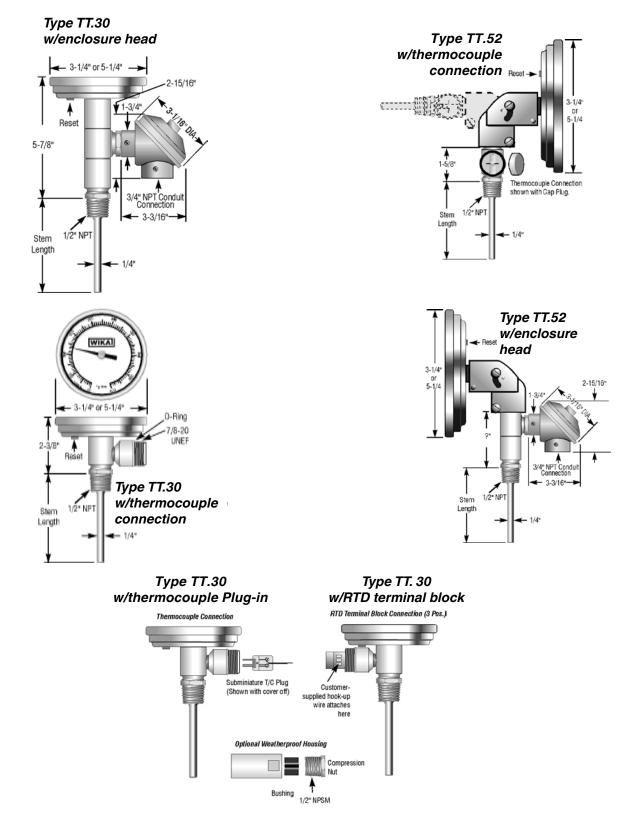
5. T-12 Thermocouple or T-24- RTD, 4-20 mA Transmitter Provides a clean 4-20 mA signal to control room, data acquisition equipment, panel readout, etc. Requires lead-wire output connection (order code J1/K1/E1/T1/

lead-wire output connection (order code J1/K1/E1/T1/ R1 from Table 8) and aluminum head enclosure (order code from Table 9).

Spare Parts						
Description	Part Number					
Std aluminum head	102-02					
Terminal block	2246228					
Weather-proof housing TA6S0-0608						
¹ When order separate of a Twin-Temp, range must be specified						



Twin-Temp Configurations





Mechanical Temperature > Twin-Temp Solar Thermometers > TT.80, TT.82

160

Type TT.80, TT.82

100

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This unique thermometer has the convenience of a LCD digital output and the data acquisition capabilities of a thermocouple or RTD electrical output in one process location.

Standard Features

Case and Bezel: Case: Dial Size:	304 stainless steel All angle or back connected 3"	RTD:	100-Ohm thin film platinum DIN Curve (.00385 Ohm/Ohm/°C), 3 wire standard
Process Connection:	1/2" NPT standard	Accuracy:	\pm 1% of full range span
Window:	Glass, fully gasketed	Warranty:	1 year
Hermetic Seal:	Per ASME B40.3	Wiring:	Twin-Temp (RTD): red-terminal 1,
Stem:	304 stainless steel, TIG welded at tip and case connector to prevent leakage. ¼" diameter standard, lengths available from 2½" to 24".		green-terminal 2, black-terminal 3 Twin-Temp (T/C): negative-red always, positive-colored (depends on t/c type)
Thermocouple:	Type K grounded junction thermocouple standard. Types J, E, T available	Note: Silicone fill not available	

For full specifications and dimensional drawings, visit www.wika.com to download datasheets TT.80, TT.82.

Mechanical Temperature > Twin-Temp Solar Thermometers > Ordering Twin-Temp Solar Thermometers

Ordering Twin-Temp Solar Thermometers

HOW TO ORDER:

Select the appropriate codes and combine to complete thermometer part number.

Table 1 - Basic Type			
Code	Description		
80	3" Back connected		
82	3" All angle		
Table 2	2 - Stem Length		
	g		
Code	Description		
025	2.5"		
040	4"		
060	6"		
090	9"		
120	12"		
150	15"		
180	18"		
240	24"		
Table 3 - Dial Type			
Code	Description		

D	WIKA standard
Table 4	- Ranges
Code	Description
1	-50/300 °F
2	-50/150 °C

Sample Part Number: 80 040 D 6 G 4 R1 A R	
Table 1: Type Series <th height="" stat<="" statest="" td="" the=""></th>	
Table 2: Stem Length	
Table 3: Dial Type	
Table 4: Range	
Table 5: Window	
Table 6: Connection	
Table 7: Output Type	
Table 8: Electrical Output Housing (Optional)	
Table 9: WIKA Electrical Output (Optional)	

Table 5 - Window Material				
Code	Description			
G	Plain glass			
А	Acrylic			

Table 6 - Process Connection Code Description 1/2" NPT 4

Table 7 - Electrical Output		
Code	Description	
J1	Thermocouple output, Type J	
K1	Thermocouple output, Type K	
E1	Thermocouple output, Type E	
T1	Thermocouple output, Type T	
R1	100 Ohm RTD output, 3-wire	

Table 8 - Electrical Output Housing Options		
Code	Description	
X	None	
A	Std Aluminum head enclosure	

Table 9 - Transmitter Output				
Code	Description			
Х	None			
Т	4-20mA transmitter for all Thermo- couple output			
R	4-20mA transmitter for all "R1" RTD output (see output table)			
В	Terminal block (for field wiring termina- tion)			
В				



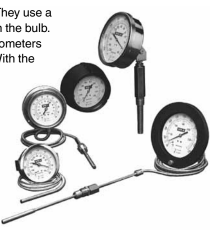
Mechanical Temperature > Gas Actuated Thermometers > Gas Actuated Thermometers Operating and Installation

Gas Actuated Thermometers Operating and Installation

Gas actuated thermometers fall within "Class IV, gas-filled with absorbent" definition. They use a thermal system filled with gas and an absorbent (such as activated granular carbon) in the bulb. This technology allows for a significantly reduced bulb size. WIKA gas actuated thermometers offer extremely high accuracy, low ambient error, and extreme over-range capability. With the same small bulb diameter throughout the offered ranges, the WIKA thermometer can be installed in most existing piping and tank applications.

WIKA gas actuated thermometers provide the solution to mercury-free requirements in food processing, refrigeration, or other mercury-sensitive environments. A variety of case types, sizes and materials provides a custom made instrument for each application in ranges between -320° Fahrenheit and +1200° Fahrenheit or equivalent Celsius. Dual reading scales (F & C) are standard.

WIKA gas actuated dial thermometers are available as direct reading or remote reading with stainless steel bulbs and armored capillary. WIKA extends a one-year warranty against defects in material and workmanship on standard gas actuated dial thermometers.



Installation Guidelines: While WIKA gas actuated dial thermometers are highly accurate and rugged instruments, there are some guidelines that should be followed in their application and installation. Consideration must be given to the measured medium. Is it corrosive, abrasive, turbulent, or under pressure? Can the sensing bulb be placed to give an accurate indication of the temperature?

The sensing bulb should be placed in a non-turbulent area of piping or ducting and as close the center of the flow as possible. In tanks, it should be placed in an area of the tank that will provide a good average of the temperature of the fluid contained. The bulb should be protected from corrosive or abrasive media and excessively high pressures. The usual method of protection is the use of a thermowell.

When a remote reading thermometer is installed, consideration must be given to the location of the bulb, the dial indicator, and the routing of the capillary. The capillary must be located where it will not be damaged by workers or equipment used in future maintenance. Remember that the capillary CANNOT be cut to facilitate installation or relocation.

For Installation and Use of WIKA Filled System Dial Thermometers

General: Before installing a thermometer, consideration should be given to temperature, humidity, vibration, shock and other climatic and ambient conditions of the service application. Bulbs may be installed in thermowells or directly into the medium for temperature measurement. The filled system of the thermometer is a sealed unit and must remain sealed. The connecting tubing of remote units should be kept coiled to avoid sharp bends or kinks. Connecting tubing must not be cut. Thermometers can be rendered inaccurate during shipment despite care taken in packaging. To insure conformance to the accuracy to which the thermometer was manufactured, it should be checked before use.

Installation Procedure: The bulb should be located in the process at the point that will provide the temperature indication that is most representative of the process temperature. Circulation of the medium around the bulb is necessary for optimum response time and accuracy. For Direct Reading thermometers, use wrench flats when provided to install the thermometer. For Remote Reading thermometers – do not twist, kink, strain or cut the connecting tube. After the case has been mounted, uncoil and stretch out the connecting tubing, placing the bulb at its intended location. After installing the bulb, fasten the connecting tubing to a wall or other support to prevent damage. Position the connecting tubing to avoid extreme temperature. Since the connecting tubing length cannot be altered, any excess should be coiled on a 3" minimum radius and supported near the case.

Gas actuated thermometers have the following options and accessories: Flush Mounting Ring: Adapts the phenolic case for flush panel mounting. Windows: Optional acrylic or shatterproof glass available.



Mechanical Temperature > Gas Actuated Thermometers > Gas Actuated Thermometers Operating and Installation

Gas Actuated Thermal Systems

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The WIKA Gas Actuated dial thermometer systems are available in several bulb and material configurations. The application should be the determining factor in deciding both the type and material of the thermal system. For use in corrosive or otherwise more demanding installations, WIKA offers a 316 stainless steel bulb and capillary. The stainless steel system is protected with stainless steel spring armor or an optional stainless steel interlocking armor. It should be noted that the unions on these systems DO NOT provide a pressure seal. For pressure seals, always use in conjunction with a thermowell.

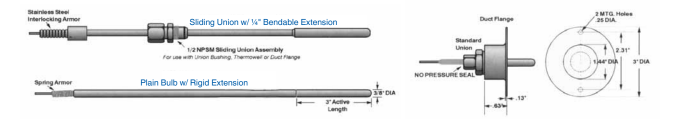
For installations requiring a pressure seal between the process and the atmosphere, a thermowell should be used. The bendable extension with a sliding union allows for variable insertion depths to place properly the active portion of the sensing bulb in the process for maximum accuracy. Aluminum duct flanges are available for threading union fitted bulbs into duct work to provide temperature indication of ducted air or gases.

Thermal Systems

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Code No.	Bulb Type	Bulb Material	Capillary Material	Capillary Protection
0	Just-Rite®	316 stainless steel	N/A	N/A
1	Plain	316 stainless steel	316 stainless steel	Stainless steel spring armor**
8	1/2" NPSM Sliding Union	316 stainless steel	316 stainless steel	Stainless steel spring armor**

**Stainless steel interlocking armor is available and must be used on systems longer than 40 feet.



Bulbs available on WIKA gas actuated dial thermometers have ³/₈" diameters to allow for installation in most existing piping and tanks. As the bulb is the temperature sensing element of the system, it must be placed where the most accurate temperature reading can be obtained. In piping, this is usually the center of the flow in an area of least turbulence. In tanks, this is an area that will represent a good average of the fluid temperature - usually close to the center of the tank. Available materials, lengths, and insertion depths for standard bulbs are listed in the accompanying chart.

Code No	Bulb Type	Bulb Material	Bulb Length	Extension Length	Insertion - "U"	Dimension Thermowell
					Thermowell	Lag Extension
					Standard	
1	Plain w/extension	316 SS	3"	12"	21⁄2"- 101⁄2"	-
4	Just-Rite	316 SS	4"*	_	21⁄2"	-
6	Just-Rite	316 SS	6"*	_	4½"	21⁄2"
9	Just-Rite	316 SS	9"*	_	71⁄2"	41⁄2"
X	Just-Rite	316 SS	12"	_	10½"	6½"
7	Sliding union	316 SS	3"	12"	21⁄2" - 101⁄2"	21⁄2" - 71⁄2"
8	Sliding union	316 SS	3"	18"	21⁄2" - 161⁄2"	21⁄2" - 131⁄2"

Bulbs (All bulbs with threaded connections are 1/2" NPT)

*3" active length



Mechanical Temperature > Gas Actuated Thermometers > TI.R45, TI.R60

Type TI.R45, TI.R60

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WIKA gas actuated remote reading dial thermometers are manufactured in three wall-mounted case styles: the cast aluminum back flange case with a $4\frac{1}{2}$ " dial size, the phenolic/GRP turret case (also with a $4\frac{1}{2}$ " dial size) and the stainless steel back flange case available in 41/2" and 6" dial sizes. All may be specified with back or lower connected capillaries.

Standard Features

Accuracy: Over Range:	±1% of full range span 50% of span above top of range or 1300°F, which ever is lower	Capillary:	316 stainless steel with stainless steel spring armor, or 316 stainless steel with
Cases:	Drawn stainless steel, aluminum and Phenolic/GRP; for stem,		stainless steel interlocking armor. 99' maximum
	surface or panel mount	Dials:	White coated aluminum with
Sizes:	41⁄2", 6"		black marking
Mounting Connection	 s: Lower or back on remote reading thermometers; adjustable angle on Just Rite 	Pointer:	Adjustable, balanced, aluminum with matte black finish
Bulb:	³ /8" dia. x 3" active length standard in stainless steel; plain, sliding union	Ambient Error:	0.25% at midscale of span per 25° F change in ambient temp

Case Styles: Wall mount-manufactured in 3 wall-mounted case styles: cast aluminum back flange case with 41/2" dial size, the phenolic/GRP turret case with 41/2" dial size, and stainless steel back flange case in 41/2" and 6" dial sizes; may be specified with back or lower-connected capillaries.

Adjustable angle-flangeless, stainless steel case with bayonet bezel and 360° rotation. Stainless steel bulb can be rotated 180° to either side of the vertical axis of the stem to allow mounting from the top, bottom, or either side of an installation. Union fitted bulb can be threaded directly into a process connection or into a thermowell or duct flange.

Pointer:	black marking Adjustable, balanced,		
	aluminum with matte black finish		
Multion Mu Multion Multion Mul	0.25% at midscale of span per		
	25° F change in ambient temp		
Just-Rite's standard bu	lb/stem thermal system is		
available in 4", 6" and 9" lengths; only 3" of the tip is			
active. Panel mount WIKA gas actuated remote reading			
dial thermometers accommodate most panel mounting			
requirements. Stainless steel "U" clamp cases are			
available in 41/2" and 6". Aluminum front flange cases			
offer 41/2" and 6" dial sizes. A stainless steel semi-flush			

front flange case is available in 41/2" and 6" dial sizes. All panel mount thermometers are back connected. Turret phenolic case is available in 41/2". Just-Rite is available in 41/2" and 6".

For full specifications and dimensional drawings, visit www.wika.com to download datasheets TI.R45, TI.R60.

Mechanical Temperature > Gas Actuated Thermometers > Ordering Gas Actuated Thermometers

Ordering Gas Actuated Thermometers

HOW TO ORDER:

Select the appropriate codes and combine to complete thermometer part number.

Sample Part Number: R45 E L 3 8 7 10 004 00 W
Table 1: Case Size I
Table 2: Case Style
Table 3: Connection ————
Table 4: Window Material
Table 5: Thermal System
Table 6: Bulb Selection
Table 7: Capillary Length (feet)
Table 8: Temperature Range
Table 9: Options
WIKA Standard Dial

lable I - basic Type				
Code	Description			
R45	41/2" Case			
R60	6" Case			

Table 2	Table 2 - Case Type & Material			
Code	Description	Material	Dial Size	
K	Back flange, bayonet ring SS 4½", 6"			
В	Back flange, bayonet ring	Aluminum	4½", 6"	
Е	Turret, threaded ring	Phenolic	41⁄2"	
F	Front flange, hinged ring	Aluminum	41⁄2", 6"	
S	Semi-flush front flange, bayonet ring	SS	41⁄2", 6"	
U	U-clamp, bayonet ring	SS	4½" 6"	
*V Just-Rite, adjustable angle SS 41/2"				
* Capillary	v is not available. Fixed stem length only as specified in	Table 6.		



GAS ACTUATED THERMOMETERS

Mechanical Temperature > Gas Actuated Thermometers > Ordering Gas Actuated Thermometers

Table 3 - Connection				
Code Description Case Size Case Type		Case Type		
В	Back connection	41⁄2", 6"	All	
L Lower connection 41/2", 6" 41/2" (K, B, E); 6" (K onl		41/2" (K, B, E); 6" (K only)		
*A Adjustable angle 41/2", 6" V only				
* Capillary is not available. Fixed stem length only as specified in Table 6				

Table 4	- Window		
Code	Description	Case Size	Case Type
3	Acrylic	41⁄2"	B, E
4	Glass	41⁄2", 6"	All
5	Shatter-proof glass	41⁄2"	E, K, E, U, V

Special Table 5 & 6

The only possible thermal system/bulb combinations are as

Plain Bulb: (11) Adjustable Angle: (04), (06), (09), (0X) Sliding Union: (87), (88)

Note:

follows:

Table 5 - Thermal System				
Code	Bulb Type	Bulb Material	Capillary Material	Capillary Protection
0	Adjustable angle 1/2" NPT	316 SS	N/A	**N/A
1	Plain	316 SS	316 SS	Spring armor*
8	Sliding union 1/2" NPT	316 SS	316 SS	Spring armor*

* For systems up to 40 ft.; Spiral interlock required on all systems over 40 ft. (see "SI" options, Table 9)
** Capillary is not available; fixed stem length only as indicated in Table 6.

Table 6 - Bulb Selection					
Code	Code Description To fit Thermowells				
ADJUS	ADJUSTABLE ANGLE Code 0, Table 5 OA Length Thermowell Inserti				
4	3/8" Dia. x 3" length (active), total 4"	4¼"	U = 2½"		
6	3/8" Dia. x 3" length (active), total 6"	6¼"	U = 4½"		
9	3/8" Dia. x 3" length (active), total 9"	9¼"	U = 7½"		
Х	3/8" Dia. x 3" length (active), total 12"	12¼"	U = 10½"		
PLAIN BULB - REMOTE Code 1, Table 5					
1	1 3/8" Dia. x 3" length (active) + 12" rigid extension				
SLIDIN	SLIDING UNION (1/2" NPSM) BULB W/ BENDABLE EXT. Code 8, Table 5 Union Thermowell Insertion				
7	3/8" Dia. x 3" length (active) w/ 12" bendable extension	3 to 12"	U = 2½" to 10½"		
8	3/8" Dia. x 3" length (active) w/ 18" bendable extension	3 to 18"	U = 2½" to 16½"		
Note: Gas	s-actuated thermometers use standard process type 3/8" bore thermowells, if required. Order	separately.			

ote:	Gas-actuated	thermometers	use standard	process	type 3/8"	bore the	ermowells,	if required.	Order	separ

Table 7	' - Capillary Length
Code	Description
05	5 feet
10	10 feet
20	20 feet
30	30 feet
40	40 feet
*50	50 feet
*80	80 feet
XX	Adjustable angle case
* Require:	s "SI" option, see Table 9

Table 8 - Temperature Range			
Code	Dual Scale °F & °C		
*001	-320/100°F	-200/40°C	
002	-120/120°F	-80/50°C	
003	0/120°F	-20/50°C	
004	0/160°F	-20/70°C	
005	-40/180°F	-40/80°C	
006	20/240°F	-10/115°C	
007	0/300°F	-20/150°C	
008	50/550°F	0/300°C	
009	50/750°F	0/400°C	
**010	400/1,200°F	200/650°C	
11	50/400°F	0/200°C	
* Requires "LT" option, See Table 9			

** Requires "HT" option, See Table 9

Note:

Ranges marked with an asterisk(*) indicated in Table 8 reference Table 9 and require additional cost as indicated.

Note:

Capillary can be configured to any whole foot, 99' and below. I.E. - 08 = 8' capillary

Table 9	Table 9 - Options & Accessories				
Code	Description	Case Size	Case Type		
00	Without accessories	All	All		
FR	Flush mounting ring	41⁄2"	E		
*LT	Low temperature (Cryogenic -320°F)	All	All		
**HT	High temperature (1200°F)	All	All		
***SI	316 SS interlocking armor	All	All		
DM	Dampened movement	All	All		
* Requires Temperature Range Code "001", See Table 8 ** Requires Temperature Range Code "010", See Table 8 *** Required for all systems over 40 feet					

Table 1	0 - Dial Logo
Code	Description
WI	WIKA
BL	Blank

ABBREVIATIONS N/C - there is no charge for this option



Mechanical Temperature > Gas Actuated Thermometers > Temperature Switch Gauge Operating and Installation

Gas Actuated Thermometers Temperature Switch Gauge Operating and Installation

Operation: WIKA's TI.TSG60 Temperature Switch Gauge is a patented technology that offers the best accuracy and least ambient error in remote temperature technology. Our direct drive edge-welded Bourdon tube offers a linear 180° dial arc while maintaining positive operation of micro switches with a 1½% accuracy full scale with better than ½% repeatability. Most important is the extremely low ambient error due to the NiSpan Bourdon tube and carbon-filled molecular sieve gas actuated patented technology. The cam adjustable switches offer little resistance to the powerful direct drive system offering consistent switch action with low repeatability error.

Our dual system SCADA version offers dual independent outputs with a failsafe redundant system. Total independence offers accuracy of remote electronics plus the reliability of the local mechanical dial readout all within one unit. The SCADA system comes fully calibrated and requires no field calibration.

Switching: Up to four filled adjustable switches are available with standard ratings of 10 AMP @ 125/250 VAC, non-inductive; 5 AMP @ 120 VAC, inductive; ½ AMP @ 125 VDC, non-inductive; ¼ AMP @ 250 VDC, non-inductive. The differential is 3% of the range. Switches are fully adjustable within the full range of the instrument. Switches can be set within 2° C of each other.

Mounting/Installation: The TI.TSG60 Temperature Switch Gauge is ideal for general industrial installations. Switches can be adjusted from the front of the unit without having to shut down or remove the instrument from the process.

Adjustment of the Set Points: The TI.TSG60 has up to four fully adjustable set points adjustable from the front of the unit. The set point indicators are easily adjusted and then locked in place with the following procedure:

- 1. Unscrew and remove the front bezel and lens counter-clockwise, as it is shipped from the factory hand tightened.
- 2. Using a small straight screwdriver, loosen the Set Point indicator and, using two fingers, position the indicator to the desired Set Point, and re-tighten the Set Point indicator.
- 3. Replace the bezel and lens and, using a strap wrench, rotate the bezel and lens clockwise ³/₈" beyond hand tight to fully engage the waterproof gasket. Do not over tighten.

Max. Hand Setting: The TI.TSG60 is available with a maximum registering hand that will indicate the highest temperature the unit records by staying at that point. To re-set the max, hand turn the knob counter-clockwise until it rests against the pointer.

Mechanical Temperature > Gas Actuated Thermometers > TI.TSG60

Type TI.TSG60

WIKA's TI.TSG60 offers users an unprecedented combination of industrial strength performance with unmatched precision. This 6" gas actuated thermometer is accurate to within 1½% of scale and can tolerate up to 50% over range temperatures. Sealed inside the rugged stainless steel case are up to four single pole, double throw 10 amp switches for enabling a variety of switching actions. The thermal system is stainless steel, and filled with inert nitrogen making the TI.TSG60 ideal for steel and paper mills, refineries, petrochemical, and food and pharmaceutical plants.



For full specifications and dimensional drawings, visit www.wika.com to download datasheet TI.TSG60.

Standard Features

Case and Bezel: Case Style:	304 stainless steel, 6.25" diameter Bottom connected back flange	Over Range:	50% up to 500°F, except 10% on 0 -120°C and 0 - 250°F
Process Conn:	³ /s" x 3" 316 stainless steel bulb with 12" or 18" bendable extension,	Capillary:	Stainless steel with stainless steel interlocking armor; up to 99'
Window: Range:	and 1/2" NPT one-time compression fitting Lexan® 11 standard ranges available. See "How to Order"	Switch Rating:	10 amp @ 125/250 VAC, non-inductive; 5 amp @ 120 VAC, inductive; ½ amp @ 125 VDC, non-inductive; ¼ amp @ 250 VDC, non-inductive

MECHANICAL TEMPERATURE



Mechanical Temperature > Gas Actuated Thermometers > Ordering Temperature Switch Gauges

Ordering Temperature Switch Gauges

HOW TO ORDER:

100

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2°Subd

Select the appropriate codes and combine to complete thermometer part number.

Sample Part Number: TSG60 03 2 A2 X7 05 SG WI

160

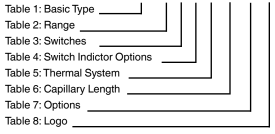


Table 1 - Basic Type			
Code	Description		
TI.TSG60	6" Back flange Temperature Switch Gauge with Conxall Connector Harness 5" wire length		

Table 2 - Range					
Code	Description	Code	Description		
01*	-450/50°F	07	0/1000°FC		
02*	-320/200°F	08	-20/120°		
03	0/250°F	09	-20/160°C		
04	-50/350°F	10	-20/180°C		
05	50/550°F	11	-20/200°C		
06	50/750°F				

Table 3 - Switches			
Code	Description		
1	One adjustable switch (amphenol connector)		
2	Two adjustable switches (amphenol connector)		
3	Three adjustable switches (amphenol connector)		
4	Four adjustable switches (amphenol connector)		

Table 4 - Standard Switch Indicator Options		
Code	Description	
A1	Center switch indicator (1 switch)	
A2	Right & left switch indicators (2 switches)	
A3*	Right, left & center switch indicators (3 switches)	
A4*	Right, left, right, left switch indicator (4 switches)	
* For adjacent switches, right and left side indicators will allow for closest proximity of switch settings		

Table 5 - Thermal System			
Code	Description		
X7	$3/8"\ x\ 3"$ bulb w/12" bendable extension, $1\!\!\!/_2"\ NPT$ one-time adjustable compression fitting		
X8	$3/8"\ x\ 3"$ bulb w/18" bendable extension, $1\!\!\!/_2"\ NPT$ one-time adjustable compression fitting		

Table 6 - Capillary Length			
Code Description			
XX Capillary length in feet			

Table 7 - Options	
Code	Description
SG	Safety glass
EX	Explosion proof

Table 8 - Logo	
Code	Description
EH WI	WIKA
EH BL	Blank

ABBREVIATIONS

N/C - there is no charge for this option



Mechanical Temperature > Vapor Actuated Thermometers > TI.V20/TI.V25, TI.V35/TI.V45

Type TI.V20/ TI.V25, TI.V35/ TI.V45

160

WI

WIKA's vapor actuated thermometers are highly accurate and provide remote reading. They are available in U-clamp, front flange or back flange case configurations. WIKA's vapor actuated thermometers are well suited for refrigeration, solar heating, and water treatment applications.

For full specifications and dimensional drawings, visit www.wika.com to download datasheets TI.V20, TI.V25, TI.35, TI.45.

Standard Features

Case:	Stainless steel		
Accuracy:	±1 scale division		
Movement:	Heavy duty brass, rotary type		
Ring:	Snap-in O-ring		
Window:	Glass or polycarbonate		
Pointer:	Aluminum, adjustable, black finish		
Dial:	Aluminum, white background, black graduations		
Bourdon Tube:	Phosphor bronze, soldered to socket and tip		
Process Connection	n: Plain, union or thermowell		
Bulb:	Copper or stainless steel		
Capillary:	Copper- plain or with braid armor;		
	stainless steel- plain; stainless steel or		
	with stainless steel interlocking armor		



Mechanical Temperature > Vapor Actuated Thermometers > Ordering Vapor Actuated Thermometers

Ordering Vapor Actuated Thermometers

HOW TO ORDER:

Select the appropriate codes and combine to complete thermometer part number.

Sample Model No: V25 UB3 5331 05 04 WI Table 1: _______ Table 2-4: ______ Table 5-8: ______ Table 9: ______ Table 10: _____

WIKA Standard Dial: _____

Table 1 - Basic Type			
Code	Description		
V20	2"		
V25	21⁄2"		
V35	31⁄2"		
V45	41⁄2"		

Table 2 - Case Style					
Code	Case Type	Material	Case Size	Case Conn.	
F	Front flange	SS	2", 2½"	В	
U	U-clamp	SS	2", 2½"	В	
Q	U-clamp	SS	31⁄2"	В	
В	Back flange	SS	31⁄2", 41⁄2"	B, L	
R	Front flange, semi-flush	SS	31⁄2", 41⁄2"	В	



Mechanical Temperature > Vapor Actuated Thermometers > Ordering Vapor Actuated Thermometers

Ordering Vapor Actuated Thermometers

100

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2.

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201

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Code	3 - Case Connecti	on				Table 7	7 - Process Connection Fitting
	Descript		Case Siz	е	Туре	Code	Description
В	Back connection		All		All	1	Union ½" NPT
L	Lower connection 31/2", 41/2		"В		2	Union ³ / ⁴ " NPT	
					3	Thermowell 1/2" NPT	
Table 4	4 - Case Front Wir	ndow				4	Thermowell 3/4" NPT
Code	L D	escription		Case Si	ze Case Type	5*	Thermowell 1/2" NPT with 2" lag ext.
3	Lexan snap-in len	S		All	All	6*	Thermowell ³ 4" NPT with 2" lag ext.
4	Glass lens w/ SS	ring		2", 21⁄2	" F, U	7	Aluminum Air duct flange (union only)
5	Glass lens w/ chro	ome-plated bras	ss ring	31⁄2" All			nly available with #3 bulb
7	Glass lens w/ rub	ber ring		41⁄2"	B, R	B, R	
8	Glass lens w/ crin	nped SS ring, w	ater-proof	2", 21⁄2	" U	Table 8	- Process Connection Material
9	Lexan threaded le	ens		2" 21⁄2"	21/2" F, U, Q Code Description		Description
					<i>.</i>	0	None (plain bulb only, always select for Codes
Table \$	5 - Thermal Syste		1				1-3 in Table 5
Code	Bulb Type	Bulb Mat'l	Capillary	Mat'l	Cap Protection	1	Brass
1	Plain	Copper	Cop	ber	None	2	304 SS
2	Plain	Copper	Cop		Cu. braid	3	316 SS
3	Plain	316 SS	316	SS	None	5	Aluminum (air duct flange only)
4	Union	Copper	Cop	ber	None		
5	Union	Copper	Cop		Cu. braid		- Capillary Length
8	Union	316 SS	316	SS	Interlock armor	Code	Description
9	Union	316 SS	316	SS	None	05	5 feet
						10	10 feet
	Available combina		mal Systen	n (Table 5) and	15	15 feet
Bulb S	ulb Selection (Table 6):					20	20 feet
Diain:	10 12 14 15 16	22 22 24 25	26 22 22	24 25 26	8	30	30 feet
Fiaili.	12, 13, 14, 15, 16, 22, 23, 24, 25, 26, 32, 33, 34, 3			34, 35, 30	5	50	50 feet
Union:	Union: 41, 42, 43, 44, 45, 51, 52, 53, 54, 55, 81, 82, 83, 84, 85, 91, 92, 93, 94, 95					80 feet	
						Note:	
Also must consider Capillary Length (Table 9).						ry can be configured to any whole foot, 99' and	
	below. I.E 08 = 8' capillary						
Table 6	Table 6 - Bulb Selection						
Use Co	odes below for Plai	n Bulb for Non-t	hreaded			Table [•]	I0 - Range
	s Connection (Cod					Code	Description
Code	Diamete	r	Length	Ma	Our Lawyth		
				inica	ix. Sys. Length	01	-40/60 °F&°C
2	3/8"		3.4"		<i>ix. Sys. Length</i> 25 feet	01 02	-40/60 °F&°C -40/110 °F&°C
2	3/8"						
3	3/8"		3.4" 4.9"		25 feet 50 feet	02	-40/110 °F&°C
3 4	3/8" 3/8"		3.4" 4.9" 7.9"		25 feet 50 feet 99 feet	02 03	-40/110 °F&°C -20/100 °F&°C
3	3/8" 3/8" 3/8"		3.4" 4.9" 7.9" 9.4"		25 feet 50 feet 99 feet 99 feet	02 03 04	-40/110 °F&°C -20/100 °F&°C 0/150 °F&°C
3 4 5 6	3/8" 3/8" 3/8" 3/8"	on Bulb for Three	3.4" 4.9" 7.9" 9.4" 2.5"		25 feet 50 feet 99 feet	02 03 04 05	-40/110 °F&°C -20/100 °F&°C 0/150 °F&°C 0/180 °F&°C
3 4 5 6 <i>Use Co</i>	3/8" 3/8" 3/8" 3/8" 0/065 below for Unic		3.4" 4.9" 7.9" 9.4" 2.5" aded		25 feet 50 feet 99 feet 99 feet	02 03 04 05 06	-40/110 °F&°C -20/100 °F&°C 0/150 °F&°C 0/180 °F&°C 20/220 °F&°C
3 4 5 6 <i>Use Co</i> <i>Proces</i>	3/8" 3/8" 3/8" 3/8" odes below for Unic		3.4" 4.9" 7.9" 9.4" 2.5" aded 5)		25 feet 50 feet 99 feet 99 feet 5 feet	02 03 04 05 06 07	-40/110 °F&°C -20/100 °F&°C 0/150 °F&°C 0/180 °F&°C 20/220 °F&°C 40/240 °F&°C
3 4 5 6 <i>Use Co</i> <i>Proces</i> 1	3/8" 3/8" 3/8" 3/8" 0des below for Unic tes Connection (Coo 7/16"		3.4" 4.9" 7.9" 9.4" 2.5" aded 5) 2.5"		25 feet 50 feet 99 feet 99 feet 5 feet 10 Feet	02 03 04 05 06 07 08	-40/110 °F&°C -20/100 °F&°C 0/150 °F&°C 0/180 °F&°C 20/220 °F&°C 40/240 °F&°C 30/300 °F&°C
3 4 5 6 <i>Use Co</i> <i>Proces</i> 1 2	3/8" 3/8" 3/8" 3/8" 3/8" codes below for Unio to Connection (Coo 7/16" 7/16"		3.4" 4.9" 7.9" 9.4" 2.5" aded 5) 2.5" 3.4"		25 feet 50 feet 99 feet 99 feet 5 feet 10 Feet 25 feet	02 03 04 05 06 07 08 09 10	-40/110 °F&°C -20/100 °F&°C 0/150 °F&°C 0/180 °F&°C 20/220 °F&°C 40/240 °F&°C 30/300 °F&°C 100/350 °F&°C 200/450 °F&°C
3 4 5 6 <i>Use Co</i> <i>Proces</i> 1 2 3 ¹	3/8" 3/8" 3/8" 3/8" codes below for Unic to Connection (Coo 7/16" 7/16" 7/16"		3.4" 4.9" 7.9" 9.4" 2.5" aded 5) 2.5" 3.4" 5.4"		25 feet 50 feet 99 feet 5 feet 10 Feet 25 feet 50 feet	02 03 04 05 06 07 08 09 10 Table	-40/110 °F&°C -20/100 °F&°C 0/150 °F&°C 0/180 °F&°C 20/220 °F&°C 40/240 °F&°C 30/300 °F&°C 100/350 °F&°C 200/450 °F&°C 200/450 °F&°C
3 4 5 6 <i>Use Co</i> <i>Proces</i> 1 2 3 ¹ 4	3/8" 3/8" 3/8" 3/8" 5/16" 5/16" 7/16" 7/16" 7/16" 7/16"		3.4" 4.9" 7.9" 9.4" 2.5" aded 5) 2.5" 3.4" 5.4" 7.4"		25 feet 50 feet 99 feet 5 feet 10 Feet 25 feet 50 feet 99 feet	02 03 04 05 06 07 08 09 10 Table <i>Code</i>	-40/110 °F&°C -20/100 °F&°C 0/150 °F&°C 0/180 °F&°C 20/220 °F&°C 40/240 °F&°C 30/300 °F&°C 100/350 °F&°C 200/450 °F&°C 200/450 °F&°C 1 - Logo
3 4 5 6 <i>Use Cc</i> <i>Proces</i> 1 2 3 ¹ 4 5	3/8" 3/8" 3/8" 3/8" codes below for Unic to Connection (Coo 7/16" 7/16" 7/16"	les 4-9 in Table	3.4" 4.9" 7.9" 9.4" 2.5" aded 5) 2.5" 3.4" 5.4" 7.4" 9.4"		25 feet 50 feet 99 feet 5 feet 10 Feet 25 feet 50 feet	02 03 04 05 06 07 08 09 10 Table	-40/110 °F&°C -20/100 °F&°C 0/150 °F&°C 0/180 °F&°C 20/220 °F&°C 40/240 °F&°C 30/300 °F&°C 100/350 °F&°C 200/450 °F&°C 200/450 °F&°C

ABBREVIATIONS

N/C - there is no charge for this option

MECHANICAL TEMPERATURE



180

160 170

140

120 -130

100 110 90

Mechanical Temperature > Industrial Glass Thermometers > TI.61102/TI.61104, TI.62102/TI.62104

160

18n

201

Wi

2°Subc

Type TI.61102/TI.61104, TI.62102/TI.62104

WIKA's 6" industrial glass thermometers are ideal for process piping, HVAC/R applications, diesel engines, compressors, and brine lines. This series of thermometers is manufactured in straight and back connected configurations, and come with a standard dual threaded brass socket with both 1/2" and 3/4" NPT connections.

Standard Features

haped gray GE Valox [®] ; wide angle construction tective glass cover retained within outer edges of case. Spring pressure ated by V-scale secures glass against case and prevents rattling. Cover te completes assembly.
e spirit fill liquid (non-mercury fill). V-shaped scale designed with extra ge black numbers. Crosslocked scale holding device prevents loosening or fting of scale and removes holes and screws that interfere with scale rkings or numerals.
sembly:
ass stem ensures fast response to temperature changes. e standard socket is made of brass and dual threaded for ½" and ¾" NPT. % of full scale range

For full specifications and dimensional drawings, visit www.wika.com to download datasheet TI.61102, TI.61104, TI.62102, TI.62104.

Mechanical Temperature > Industrial Glass Thermometers > Ordering Industrial Glass Thermometers

Ordering TI.61102/TI.61104, TI.62102/TI.62104 Thermometers

Sample Part No:	62102 06 213 P WI
Table 1: Type & Stem	
Table 2: Connection —	
Table 3: Range/Scale —	
Table 4: Options	
Table 5: Logo	

Table 1 - Thermometer Type & Stem Length						
Description	Stem Length					
Straight with 2" stem	1.31"					
Back with 2" stem	1.31"					
Straight with 4" stem	3.31"					
Back with 4" stem	3.31"					
	Description Straight with 2" stem Back with 2" stem Straight with 4" stem					

HOW TO ORDER:

Select the appropriate codes and combine to complete thermometer part number. ABBREVIATIONS N/C - there is no charge for this option.

Table 2 - Con	nection		

Carla	
Code	Description
00	None - swivel nut connection
06	1⁄2" and 3⁄4" brass well

Table 3	- Range							
°F ONLY				°C ONLY			DUAL SCALE °F & °C	>
Code	°F	Scale Div.	Code	°C	Scale Div	Code	°F&°C	Scale Div.
201	-40/110	2	115	-40/45	1	001	-40/110 (-45/45 C)	2/1
203	20/120	2	102	-5/50	1	003	20/120 (0/50 C)	2/1
213	20/180	2	118	0/110	2	013	20/180 (0/80 C)	2/2
207	30/240	2	108	0/150	2	007	30/240 (5/110 C)	2/2
208	30/300	5	106	10/200	5	008	30/300 (0/150 C)	5/2
209	50/400	5	n/a	n/a	n/a	009	50/400 (10/200 C)	5/5

Table 4 - Options					
Code	Description				
Р	Plastic window				
Thermometer with 1/2" x 3/4" NPT Brass Thermowell					
Model #	Description				
6110206	Straight form with "U" dimension 1.31"				
6210206	Back form with "U" dimension 1.31"				
6110406	Straight form with "U" dimension 3.31"				
6210406	Back form with "U" dimension 3.31"				

_	n/u			00/400 (10/200 0)	0/0		
	Table 5 - Logo						
	Code			Description			
	WI			WIKA			
	Thermometer with Swivel Nut Connection						
	Model #		Des	scription			
	6110200		Stra	ght form with "U" dimen	sion 1.31"		
	6210200		Bacl	c form with "U" dimensio	n 1.31"		
	6110400		Strai	ght form with "U" dimen	sion 3.31"		
	6210400		Bacl	c form with "U" dimensio	n 3.31"		



Mechanical Temperature > Solar Industrial Glass Thermometer > TI.D01

Type TI.D01

WIKA's TI.D01 solar industrial thermometer offers fast, accurate, and easy-to-read temperature indications. This thermometer features a totally adjustable case to permit viewing at any angle, and its bulb and socket are completely interchangeable with standard industrial glass thermometers. The solar industrial thermometer is switchable between Fahrenheit and Celsius, and offers a sensing range of -50 to 300°F and -50 to 150°C, resolved in tenths of a degree, with accuracy to within \pm 1% of reading.

For full specifications and dimensional drawings, visit www.wika.com to download datasheets TI.D01.

Standard Features

Range:	-50/300°F (-50/150°C)
Accuracy:	$\pm 1\%$ of reading or 1°, whichever is greater
Resolution:	1/10° between –19.9/199.9°F (-28/93°C)
Lux Rating:	10 lux (one foot candle)
Update:	10 seconds
Ambient Ope	erating Temperature:
	-30/140°F (-35/60°C)
Humidity:	100% maximum
Ambient Tem	perature Error:
	None
Case:	High-impact ABS
Display:	7/16" LCD digits, wide ambient temperature range
Sensor:	Glass passivated thermistor

Factory Stock				
Part Number	Description			
D010300WI	31/2" stem, no thermowell			
D010600WI	6" stem, no thermowell			
D010301WI	31/2" stem, with thermowell			
D010601WI	6" stem, with thermowell			

Non-Stocked Items				
Part Number	Description			
D010304WI	3-1/2" stem, with reversible flange air duct stem			
D010604WI	6" stem, with reversible flange air duct stem			
D010901WI	9"" stem with thermowell			
2010001111				

Accessories				
Part Number	Description			
TA600-0216	Clear plastic protective cover			

Mechanical Temperature > Industrial Glass Thermometers > TI.701/TI.901

Stock items shown in blue print.

Type TI.701/TI.901

WIKA's TI.701 (7") and TI.901(9") industrial glass thermometers offer quick, easy-to-read temperature measurement for tough applications. Glass/mineral reinforced GE Valox® housings and spring mount-ed windows contribute to impact, shock and vibration resistance. WIKA industrial glass thermometers are the ideal choice for process piping, HVAC/R applications, diesel engines and compressors.

Standard Features

Case:	V-shaped case parts are molded of rugged GE Valox [®] 735 polyester, finished in textured black.	Adjustable Joint:	Matching GE Valox [®] joint completely encloses capillary for thermal system protection.
Stem:	Heavy glass window is spring- mounted to prevent rattles. To ensure sensitivity, bulb chambers	Tube and Capillary:	Blue spirit-fill liquid (non-mercury fill) standard; magnifying lens tube is silicone shock-mounted
	are precision ground aluminum, tapered for a close-tolerance metal- to-metal contact with matching		to increase service life. Guaran teed accurate to within $\pm 1\%$ of scale range.
	tapered socket. Graphite is used as a conductor between bulb chamber and glass tube.	Scale:	Permanently baked-on, bold black graduations are printed on white-coated aluminum. No
Locking Device:	Independent adjustable case lock- nut and angle adjusting screw provide 360° positioning of case and stem.	Accuracy:	mounting screws obscure scale. Scale adjusts through locking device at top of instrument. ±1% of full scale range

For full specifications and dimensional drawings, visit www.wika.com to download datasheets TI.701, TI.901.

For additional information, please call 1-888-945-2872 or visit www.wika.com.

WIKA



Mechanical Temperature > Industrial Glass Thermometers > Ordering Industrial Glass Thermometers

Ordering TI.701/TI.901 Thermometers

Sample Part No: 901 03 01 004 P WI
Table 1: Scale
Table 2: Stem Length
Table 3: Connection
Table 4: Range
Table 5: Options
Table 6: Logo

HOW TO ORDER:

Select the appropriate codes and combine to complete thermometer part number.

Table 1	Table 1 - Scale		
Code	Description		
701	01 7" scale, swivel-nut connection		
901	901 9" scale, swivel-nut connection		
702	7" scale, perforated stem for duct flange		
902 9" scale, perforated stem for duct flange			

Table 2 - Stem Length					
Code	Description				
03	31/2" stem				
06	06 6" stem				
09	9" stem				
12	2 12" stem				

Table 3	Table 3 - Connection			
Code	Description			
00	Swivel-nut connection (no thermowell)			
01	3/4" NPT brass, thermowell			
02	3/4" NPT brass with lagging extension			
03	3/4" NPT brass union hub			
04	Duct flange, reversible with or without lagging ext			

Table 4	Table 4 - Single Scale Ranges				
Code	°F	°F Scale Div.	Code	°C	°C Scale Div.
201	-40/110	2	101	-40/50	1
204	0/120	1	104	0/100	1
205	0/160	2	105	0/160	2
206	30/180	2			
207	30/240	2			
208	30/300	5			
*210	50/550	5			
* Requires	* Requires aluminum case				

Table 4 - Dual Scale Ranges						
Code	°F	°C	°F Scale Div.	°C Scale Div.		
001	-40/110	-40/43	2	1		
004	0/120	-17/49	1	1		
005	0/160	-15/70	2	1		
006	30/180	0/80	2	1		
007	30/240	0/115	2	1		
008	30/300	0/150	5	2		
*010	50/550	10/290	5	5		
* Requires aluminum case						

Table 5	Table 5 - Options		
Code	Description		
Р	7" plastic window		
P	9" plastic window		
A*	7" or 9" aluminum case*		

* required above 300°F / 160°C

Table 6 - Logo					
	Code				
	WI				
	WI				

Factory Stock				
Part Number	Description			
9010300004WI	9" scale, 3½" stem, 0/120°F & °C			
9010300007WI	9" scale, 3½" stem, 30/240°F & °C			
9010300204WI	9" scale, 3½" stem, 0/120°F			
9010300205WI	9" scale, 3½" stem, 0/160°F			
9010300206WI	9" scale, 3½" stem, 30/180°F			
9010300207WI	9" scale, 3½" stem, 30/240°F			
9010301204WI	9" scale, 3½" stem, with 34" NPT brass thermowell 0/120°F			
9010301207WI	9" scale, 31⁄2" stem, with 3⁄4" NPT brass thermowell 30/240°F			
9010300005WI	9" scale, 3½" stem, 0/160°F & °C			
9010600204WI	9" scale, 6" stem, 0/120°F			
9010600208WI	9" scale, 6" stem, 30/300°F			
9010601208WI	9" scale, 6" stem, with ¾" NPT brass thermowell 30/300°F			

Mechanical Temperature > Industrial Glass Thermometers > Ordering Industrial Glass Thermometers

Ordering TI.701/TI.901 Thermometers

Custom (Non-Stock) Industrial Glass Thermometers

160

100

WIK

7" & 9" Scale Industrial Thermometers with Swivel-nut Connection (no Thermowell)				
Model #	Connection	Range	Logo	Description
70103	00	See chart	WI	7" scale, 31/2" stem
70106	00	See chart	WI	7" scale, 6" stem
70109	00	See chart	WI	7" scale, 9" stem
70112	00	See chart	WI	7" scale, 12" stem
90103	00	See chart	WI	9" scale, 31⁄2" stem
90106	00	See chart	WI	9" scale, 6" stem
90109	00	See chart	WI	9" scale, 9" stem
90112	00	See chart	WI	9" scale, 12" stem

T-85 Thermowell Conversion Kit									
Description									
This conversion									
kit offers an easy,									
inexpensive way									
to install a WIKA									
bimetal thermometer									
in a glass industrial									
thermometer's									
thermowell. For more									
information, please									
consult factory.									

7" & 9" Scale Industrial Thermometers with 3/4" NPT Brass Thermowell, with or without Lagging Extension										
Model #	Connection	Range	Logo	Description						
70103	01	See chart	WI	7" scale, 31/2" stem with thermowell						
70106	01 or 02	See chart	WI	7" scale, 6" stem with thermowell (01) or well with lagging extension (02)						
70109	01 or 02	See chart	WI	7" scale, 9" stem with thermowell (01) or well with lagging extension (02)						
70112	01 or 02	See chart	WI	7" scale, 12" stem with thermowell (01) or well with lagging extension (02)						
90103	01	See chart	WI	9" scale, 31/2" stem with thermowell						
90106	01 or 02	See chart	WI	9" scale, 6" stem with thermowell (01) or well with lagging extension (02)						
90109	01 or 02	See chart	WI	9" scale, 9" stem with thermowell (01) or well with lagging extension (02)						
90112	01 or 02	See chart	WI	9" scale, 12" stem with thermowell (01) or well with lagging extension (02)						

7" & 9" Scal	** & 9* Scale Industrial Thermometers Complete with Flange										
Model #	Connection	Range	Logo	Description							
70203	04	See chart	WI	7" scale, 31/2" stem with reversible duct flange (with or without lagging ext.)							
70206	04	See chart	WI	7" scale, 6" stem with reversible duct flange (with or without lagging ext.)							
70209	04	See chart	WI	7" scale, 9" stem with reversible duct flange (with or without lagging ext.)							
70212	04	See chart	WI	7" scale, 12" stem with reversible duct flange (with or without lagging ext.)							
90203	04	See chart	WI	9" scale, 31/2" stem with reversible duct flange (with or without lagging ext.)							
90206	04	See chart	WI	9" scale, 6" stem with reversible duct flange (with or without lagging ext.)							
90209	04	See chart	WI	9" scale, 9" stem with reversible duct flange (with or without lagging ext.)							
90212	04	See chart	WI	9" scale, 12" stem with reversible duct flange (with or without lagging ext.)							

Single Scale Ranges Code °F °F Scale Div. Code °C °C Scale 201 -40/110 2 101 -40/50 1 204 0/120 1 104 0/100 1 205 0/160 2 105 0/160 2 206 30/180 2					Dual So	cale Ranges			
°F	°F Scale Div.	Code	°C	°C Scale Div.	Code	°F	°C	°F Scale Div.	°C Scale Div
-40/110	2	101	-40/50	1	001	-40/110	-40/43	2	1
0/120	1	104	0/100	1	004	0/120	-17/49	1	1
0/160	2	105	0/160	2	005	0/160	-15/70	2	1
30/180	2				006	30/180	0/80	2	1
30/240	2				007	30/240	0/115	2	1
30/300	5				008	30/300	0/150	5	2
50/550	5				*010	-40/110 -40/43 2 1 0/120 -17/49 1 1 0/160 -15/70 2 1 30/180 0/80 2 1 30/240 0/115 2 1 30/300 0/150 5 2 50/550 10/290 5 5			
aluminum case	9				* Requires	aluminum case			·
	°F -40/110 0/120 0/160 30/180 30/240 30/300 50/550	°F °F Scale Div. -40/110 2 0/120 1 0/160 2 30/180 2 30/240 2 30/300 5	°F °F Scale Div. Code -40/110 2 101 0/120 1 104 0/160 2 105 30/180 2 1 30/240 2 1 30/300 5 5	°F °F Scale Div. Code °C -40/110 2 101 -40/50 0/120 1 104 0/100 0/160 2 105 0/160 30/180 2 5 50/550 5	°F °F Scale Div. Code °C °C Scale Div. -40/110 2 101 -40/50 1 0/120 1 104 0/100 1 0/160 2 105 0/160 2 30/180 2 30/240 2 5 5 50/550 5 5 5 5 5	°F °F Scale Div. Code °C °C Scale Div. Code -40/110 2 101 -40/50 1 001 0/120 1 104 0/100 1 004 0/160 2 105 0/160 2 005 30/180 2 - - - 007 30/240 2 - - - 007 30/300 5 - - - - 50/550 5 - - - -	°F °F Scale Div. Code °C °C Scale Div. Code °F -40/110 2 101 -40/50 1 001 -40/110 0/120 1 104 0/100 1 004 0/120 0/160 2 105 0/160 2 005 0/160 30/180 2 - - - 006 30/180 30/240 2 - - - 007 30/240 30/300 5 - - - - 008 30/300 50/550 5 - - - - - -	°F °F Scale Div. Code °C °C Scale Div. Code °F °C -40/110 2 101 -40/50 1 001 -40/110 -40/43 0/120 1 104 0/100 1 004 0/120 -17/49 0/160 2 105 0/160 2 005 0/160 -15/70 30/180 2 5 <	°F °F Scale Div. Code °C °C Scale Div. Code °F °C °F Scale Div. -40/110 2 101 -40/50 1 001 -40/110 -40/43 2 0/120 1 104 0/100 1 004 0/120 -17/49 1 0/160 2 105 0/160 2 005 0/160 -15/70 2 30/180 2 006 30/180 0/80 2 30/240 2 007 30/240 0/150 5 50/550 5 <td< td=""></td<>



Mechanical Temperature > Thermowells > Threaded, Flanged, Sanitary, Socket, Weld, Weld-in

Type Threaded, Flanged, Sanitary, Socket, Weld, Weld-in

Thermowells for temperature instruments are recommended for all process systems where pressure, velocity or viscous, abrasive and corrosive materials are present individually or in combination. A properly selected thermowell protects the temperature instrument from possible damage resulting from these process variables. Furthermore, a thermowell permits removal of the temperature instrument for replacement, repair or testing without affecting the process media or the system.



Standard Features

Process Connections: Instrument Connection:	Threaded, flanged, sanitary, socket, weld, weld-in ½" NPSM standard (National Pipe Standard Mechanical; a straight pipe thread for mechanical joints)
Shank Configurations:	Reduced, straight, tapered
Bore Diameter:	260", .385"
Materials:	Brass, AISI 304, AISI 316
Surface Finish:	Brass: 60-100 Ra; AISI 304 & AISI 316: 60-100 Ra
	sanitary (AISI 304 & AISI 316): 16-20 Ra

For full specifications and dimensional drawings, visit www.wika.com to download datasheets TW.FL, TW.SC, TW.SW, TW.TH, TW.VS, TW.WI.

Mechanical Temperature > Thermowells > Thermowell Terminology

Thermowell Terminology

Process Connection: External means to connect thermowell to process piping system. Wells can be threaded, bolted (to matching flange), clamped or welded in place.

Instrument Connection: Internal threads to connect temperature instrument to thermowell.

"U" Dimension: Length of well inserted into the piping system. Measured from the base of the process connection to the end tip of well.

"T" Dimension: Also called lagging extension. Extends length between the instrument and process connections to accommodate vessel or piping insulation. Standard length is 3" (2" for a well with a 2½" "U" dimension).

"S" Dimension: Instrument insertion length into well.

Bore Diameter: Dimension of internal bore to match the diameter of the instrument stem/bulb inserted into the well. The .260" and .385" bore sizes fit instrument stem/bulb diameters of 1/4" and 3/8" respectively. Bore length equals "S" dimension.

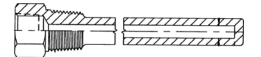
Root Diameter: Diameter of well shank below process connection. This dimension varies with process connection and/or shank design.

Tip Diameter: Diameter of well shank at the end tip of well. This dimension may vary with process connection and/or shank design.

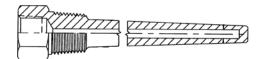
Reduced Shank: Also called reduced tip. The shank O.D. is reduced over the last $2\frac{1}{2}$ " of the "U" dimension from the standard root diameter to a $\frac{1}{2}$ " O.D. The stepped shank is available with a .260" bore size only.

Straight Shank: Shank O.D. is the same from the root diameter to the tip diameter. The straight shank is generally used with a .385" bore size but a .260" bore size is available.

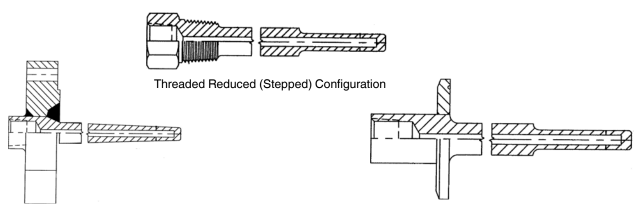
Tapered Shank: Shank O.D. is gradually reduced from the root diameter to the tip diameter. Available with a .260" or .385" bore size. The tapered shank is recommended for heavy duty applications characterized by high vibration, pressure, temperature and/or velocity.



Threaded Straight Configuration



Threaded Tapered Configuration



Flanged Tapered Configuration

Sanitary Reduced Configuration



Mechanical Temperature > Thermowells > Thermowells For Bimetal & Gas Actuated Thermometers

Thermowells For Bimetal & Gas Actuated Thermometers

CODING EX	ODING EXAMPLES										
Туре	Part	Process	Bore/Type	Lag	Shank Design	"U"	Material	Rating	Facing		
	Number	Connection				Dim.					
Threaded	75-TH2R-045-CC	3⁄4" NPT	.260/threaded	None	Stepped	41⁄2"	304SS				
Threaded	75-TH2LT-055-SS-T5	3⁄4" NPT	.260/threaded	5" Lag	Tapered shank	51⁄2"	316SS				
Flanged	15-FL2T-070-SS-150RF	11/2" flanged	.260/flanged	None	Tapered shank	7"	316SS	150#	RF		
Sanitary	10-SC2R-045-SS	1" sanitary	.260/sanitary	None	Stepped shank	41⁄2"	316SS				
Socket weld	75-SW2R-045-CC	3⁄4" NPT	.260/skt weld	None	Stepped	41⁄2"	304SS				

WIKA THERMOWELL PRODUCT CODING EXPLANATION

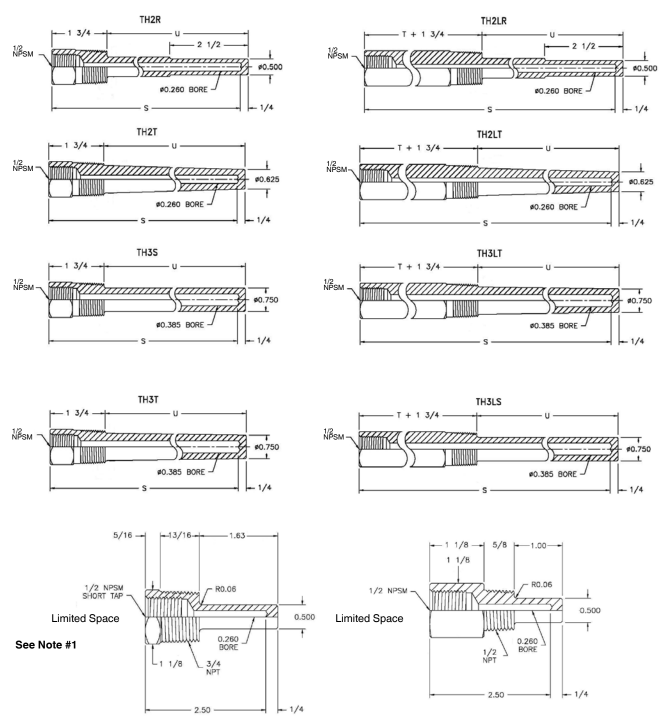
Process	Type / Bo			Shank Design	Standard "	U" Dimensions	For Stem	Standard Material	Cap &
Connection	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	i o Dia.				o Lag)	Length		Chain
					Type FL	All Other Types			Shan
50 = ½"	TH2 = Th	readed/.260	Blank=No lag	R = Reduced	N/A	*015 = 15/8"	21⁄2"	BR=Brass	2= ST.5
75 = ¾"	TH3 = Th	readed/.385	L=Standard lag	S = Straight	020 = 2"	025 = 21/2"	4"	CC=304ss	
10 = 1"	FL2 = Fla	inged/.260		T = Tapered	040 = 4"	045 = 4½"	6"	SS=316ss	
12 = 1¼	FL3 = Fla	inged/.385			070 = 7"	075 = 7½"	9"	CS=Carbon steel	
15 = 1½"	SC2 = Sa	anitary/.260			100 = 10"	105 = 10½"	12"	MO=Monel	
20 = 2""	SC3 = Sa	anitary/.385			130 = 13"	135 = 13½"	15"	CP=Carp.20	
	SW2 = So	ocket weld/.260			160 = 16"	165 = 161⁄2"	18"	IN=Inconel 600	
	SW3 = So	ocket weld/.385			220 = 22"	225 = 221/2"	24"	NI=Nickel	
			,		Star	ndard "U"		HB=Hastelloy B	
					with	lag ("T")		HC=Hastelloy C	
					Type FL	All Other Types		TA=Tantalum	
	For Fla	nged Well,			020 = 2"	025 = 21/2"		TI=Titanium	
	Specify	/ Rating & Faci	ng		(T=2")	(T=2")	6"	TC= Teflon coated	
	Rating	Facing			040 = 4"	045 = 4½"		Other material,	
	150#				(T=3")	(T=3")	9"	consult factory	
	300#	FF=Flat Face	flange		070 = 7"	075 = 7.1/2"		for pricing.	
	600#	RF=Raised F	ace flange		(T=3")	(T=3")	12"		
	900#	RJ=Ring Joir	nt flange		100 = 10"	105 = 10½"		*Note: For ½" NPT proc	ess
	1500#				(T=3")	(T=3")	15"	connection the "U" dime becomes 1" to accom-	
					130 = 13"	135 = 13½"		modate 1/2" NPSM fema	
					(T=3")	(T=3")	18"	thread. Order as "010", 50TH2R 010 CC.	1.0.
					190 = 19"	195 = 19½"			
					(T=3")	(T=3")	24"		

	Threaded Thermowell Factory Stock										
Part Number											
75TH2R015BR	75TH2R015CC	75TH2R015SS	75TH2R025BR	75TH2R025CC							
75TH2R025SS	75TH2LR025SS	75TH2R045CC	75TH2R045SS	75TH2R045BR							
75TH2R045CC	75TH2LR045SS	75TH2R075SS	50TH2R010CC	50TH2R010SS							
50TH2R025BR	50TH2R025CC	50TH2R025SS									



Mechanical Temperature > Thermowells > Threaded Configuration

Threaded Configuration



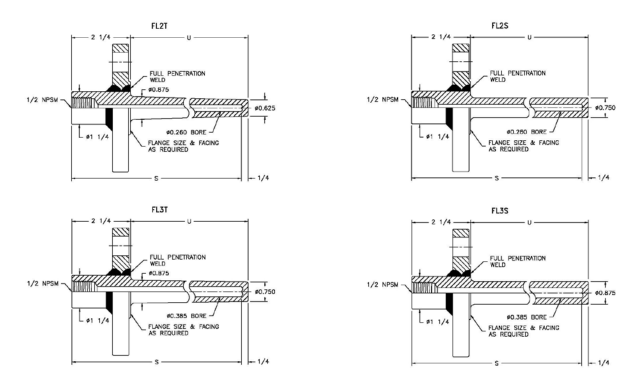
Notes:

 Normal "U" dimension on limited space well is 15%" for 3/4" NPT and 1" NPT process connection. (For 1/2" NPT process connection, "U" dimension becomes 1" to accommodate 1/2" NPSM female thread. Order as "010", i.e. 50TH2R010CC.



Mechanical Temperature > Thermowells > Flanged Configuration

Flanged Configuration



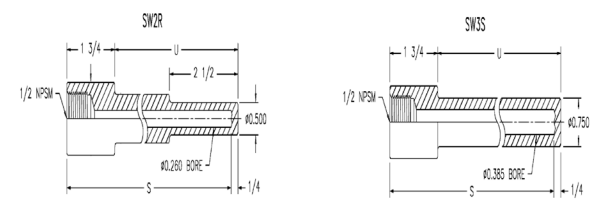
HOW TO ORDER

Specify flange size, rating and facing, thermowell "U" dim., bore dia. and material.

Raised face flange supplied as standard ANSI serrated. Specify 125 RMS smooth face if required at no extra charge.

Mechanical Temperature > Thermowells > Socket Weld Configuration

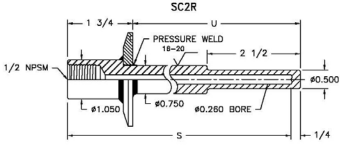
Socket Weld Configuration





Mechanical Temperature > Thermowells > Sanitary Configuration

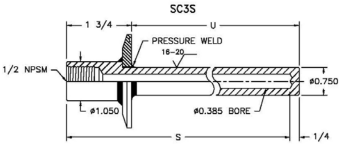
Sanitary Configuration



Meets USDA and 3A Sanitary Standard 74-03.

Available with 1", $1\frac{1}{2}$ ", 2", and 3" solid end caps. Special designs available upon request.

Standard finish AISI 304 and AISI 316, 16-20 Ra.



Note: Minimum stem length is 4"

Sanitary Thermowells - Stepped or Straight Shank										
Type SC2 (.260 Bore) &SC3 (.385) bore, stepped or straight shank,										
with or w	with or without lag									
Size	Model	No Lag	With	Lag	S Dim					
0/20	wouer	U Dim	U Dim	T Dim	500					
1"	SC2R	21⁄2			4					
or	SC2LR SC3S	41⁄2	21⁄2"	2	6					
1½" SC3LS	7½	41⁄2"	3	9						

	ĺ		14/11	,	
Size	Model	No Lag U Dim	VVith U Dim	Lag T Dim	S Dim
	SC2R	21/2			4
2"	SC2LR	41⁄2	21⁄2"	2	6
	SC3S SC3LS	7½	41⁄2"	3	9

Sanitary	Sanitary Thermowells - Tapered Shank										
Type SC2	Type SC2 (.260 Bore) &SC3 (.385) bore, tapered shank,										
with or w	ithout lag										
Size	Model	No Lag	With	Lag	S Dim						
5120	wouer	U Dim	U Dim	T Dim	3 0111						
1"	SC2T	21⁄2			4						
or	SC2LT SC3T	41⁄2	21⁄2"	2	6						
1½"	SC3LT	7½	4½"	3	9						

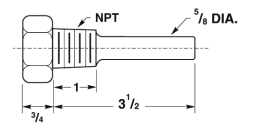
Size	Model	No Lag	No Lag With Lag		
3120	wouer	U Dim	U Dim	T Dim	S Dim
	SC2T	21⁄2			4
2"	SC2LT SC3T	41⁄2	21⁄2"	2	6
	SC3LT	7½	4½"	3	9
	nitary ther anitary Sta		polished to 1	16-20 Ra	

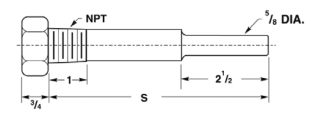
Accessories		
Description	Part Number	Code
SS cap & chain		Code 2
Stamping on well		
5.3 oz. tube heat transfer compound	2256045	
Paper tag		

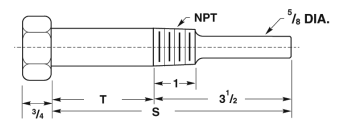


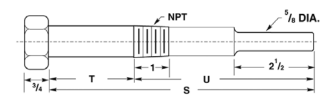
Mechanical Temperature > Thermowells > Thermowells for Industrial Glass Thermometers

Thermowells for Industrial Glass Thermometers









Thermowell Product Coding Explanation							
Process Connection	Type / Bore Dia.	Lag	Shank Design	Nominal Bulb Length	For Stem Length	Standard Material	Cap & Chain
75 = ¾" 10 = 1"	TH5 = Threaded / 0.625 min. dia.	Blank = No lag L=Standard lag	R = Stepped	035 = 3½" 060 = 6" 090 = 9"	3½" 6" 9"	BR=Brass CC=304 SS SS = 316 SS	1=Brass 2=St. Steel

WIKA I	WIKA Industrial Thermowell Coding Explanation				
Model	TH5 (0.625 bore) ste	epped shan	k, with or withc	out lag	
Size	Model	No lag	with lag		"S"
312e	Woder	No lay	"U" Dim.	"T" Dim	3
3⁄4"	TH5R	2-9/16"			31⁄2"
or	TH5LR	5-1/16"	2-9/16"	21⁄2"	6"
1"		8-1/16"	5-1/16"	3"	9"
		11-1/16"	8-1/16"	3"	12"

Thre	ory Stock aded Thermowell for strial Glass Thermometers
	Part Number
	75TH5R035BR
	75TH5R060BR
	75TH5LR035BR

Accessories > Gauge Cocks > 910.10

Туре 910.10

WIKA gauge cocks provide an economical method for isolating the instrument from the process and for throttling line pressure. They also act as an adjustable flow orifice and are rated to 200 psi. WIKA's 910.10 gauge cocks are intended for use on light-duty air applications.



ACCESSORIES

Standard Features

Pressure Rating:	Brass: 200 psi	
Operating Temperature:	Media: max. 140°F (+93°C); min. 0°F (-18°C)	
Valve Body:	Brass	
Handle:	Brass, available with "T" or lever type handle	
Stem Seals:	None	
Standard Threaded Connection Size: 1/4" NPT or 1/2" NPT M & F		

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 910.10.

Туре	910.10				
		Pressure	Gauge Co	ocks	
Material	Lever Type	Connection	Press. Rating	Max Temp Rating	Part Number
Brass	"T" handle	1/4" X 1/4" NPT-female	200 psi	140°F	4339631
Brass	"T" handle	1/4" NPT-female X 1/4" NPT-male	200 psi	140°F	4339640
Brass	Lever handle	1/4" X 1/4" NPT-female	200 psi	140°F	4339658
Brass	Lever handle	1/2" X 1/2" NPT-female	200 psi	140°F	4339674
Brass	Lever handle	1/4" NPT-female X 1/4" NPT-male with union connection	200 psi	140°F	4339666

NOTE: In applications where process media leakage may result in possible personal injury or property damage, gauge cocks should not be specified as they contain no packing gland and leakage may result. For tight shut-off and prevention of leakage, use of a WIKA Needle Valve is required.

Accessories > Needle Valves > 910.11

Туре 910.11

Type 910.11 needle valves can be used to isolate a pressure instrument from the application. For general applications, the hard seat version is the industry standard. Soft seat versions are ideal for gaseous media where a bubble tight seal is required. Both in-line and angle versions are available.

Standard Features - Carbon Steel Model

Pressure Rating:	hard seat -10,000 psi @ 200°F max.
	soft seat - 6,000 psi @ 200°F max.
Valve Body:	12L14 carbon steel
Bonnet:	12L14 carbon steel
Valve Stem:	316 stainless steel
Handle:	12L14 carbon steel
Handle Bolt:	Carbon steel
Bonnet Lock:	Carbon steel
Stem Seals:	Viton [®] O-ring, Teflon [®] back-up ring
Stem Seal Lock:	Carbon steel (soft seat model)
Stem Seat:	Delrin (soft seat model)
Nickel-plated fini	sh on carbon steel valves



Standard Features - Stainless Steel Model

Pressure Rating: hard seat -10,000 psi @ 200°F max.		
	soft seat - 6,000 psi @ 200°F max.	
Valve Body:	316 stainless steel	
Bonnet:	316 stainless steel	
Valve Stem:	316 stainless steel (hard seat models	
	with hard chromed tip and stem threads)	
Handle:	316 stainless steel	
Handle Bolt:	Stainless steel	
Bonnet Lock:	Stainless steel	
Stem Seals:	Viton [®] O-ring, Teflon [®] back-up ring	
Stem Seal Lock:	Stainless steel (soft seat model)	
Stem Seat:	Delrin (soft seat model)	
Electropolish fini	ish on stainless steel valves	

Туре	910.11			
	Hard Se	eat or So	ft Seat Nee	dle Valves
Connection	Rody Motorial	Size	Hard Seat	Soft Seat
Connection	Body Material	5120	Part Number	Part Number
Female-Female		1⁄4" NPT	9698838	9698919
	Carbon steel	³ /8" NPT	4339925	
		1⁄2" NPT	9698846	9698927
<u>A</u>		3⁄4" NPT	4339933	
	Stainless steel	1⁄4" NPT	9698855	9698935
		³ /8" NPT	4339941	
		1⁄2" NPT	9698863	9698944
Male-Female	Carbon	1⁄4" NPT	9698871	9698952
flow,	steel	1⁄2" NPT	9698889	9698960
	Stainless	1⁄4" NPT	9698897	9698978
4	steel	1⁄2" NPT	9698901	9698986

Туре		910.11	
	Hard Seat	90° Angle Ne	edle Valves
Data Sheet		910.11	
Connection	Body Material	Size	Part Number
Female-Female	Carbon	1⁄4" NPT	9799295
	steel	1⁄2" NPT	9799308
,	Stainless	1⁄4" NPT	9799316
	steel	1⁄2" NPT	9799325
Male-Female	Carbon	1⁄4" NPT	9799333
	steel	1⁄2" NPT	9799341
	Stainless steel	1⁄4" NPT	9799359
		1⁄2" NPT	9799367

For full specifications and dimensional drawings, visit **www.wika.com** to download datasheet **910.11**.

Stock items shown in **blue** print.

Accessories > Mini-Needle Valves > 910.11.100

Туре 910.11.100

Type 910.11.100 mini-needle valves can be used to isolate a pressure instrument from the application where space is limited. Three connection versions are available from stock.

Standard Features

Operating Temperature: Media: max. 200°F (+93°C); min. 0°F (-18°C) Flow Rate: Max. $C_v = 0.42$ Orifice Size: 0.172" (4.37mm)

Standard Features Brass Model

Pressure Rating:	6,000 psi
Valve Body:	Brass
Bonnet:	Brass
Valve Stem:	Brass
Handle:	Knurled knob, brass
Handle Bolt:	Brass, 360
Stem Seals:	Viton [®] O-ring,
	Teflon [®] back-up ring

Standard Features Carbon Steel Model

Pressure Rating:10,000 psiValve Body:Carbon steelBonnet:Carbon steel, 12L14Valve Stem:316 stainless steelHandle:T, carbon steelHandle Bolt:Carbon steel, 12L14Stem Seals:Viton® O-ring,Teflon® back-up ring



Brass mini-valves supplied with knurled knob standard.



Carbon steel and stainless steel mini-valves supplied with T-handle.

Pressure Rating:	10,000 psi
Valve Body:	316 ss, electropolished
Bonnet:	316 ss, electropolished
Valve Stem:	316 ss, electropolished
Handle:	T, 316 ss,
	electropolished
Handle Bolt:	Stainless steel
Stem Seals:	Viton [®] O-ring,
	Teflon [®] back-up ring

Standard Features Stainless Steel Model

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 910.11.100.

Туре		910.11.100	
	Mini	Needle Va	ves
Connection	Body Material	Size	Part Number
Female-Female	Brass	1/8" NPT	4266120
	Drass	1/4" NPT	4266138
	Carbon steel	1/8" NPT	4266146
	Carbon steel	1/4" NPT	4266154
	Stainless steel	1/8" NPT	4266162
	Stairliess steel	1/4" NPT	4266171
Male-Female	Brass	1/8" NPT	4266189
	Drass	1/4" NPT	4266197
flow	Carbon steel	1/8" NPT	4266201
	Carbon steel	1/4" NPT	4266219
	Stainless steel	1/8" NPT	4266227
	Stamless steel	1/4" NPT	4266235
Male-Male	Brass	1/8" NPT	4266243
	DIASS	1/4" NPT	4266251
	O the second	1/8" NPT	4266260
	Carbon steel	1/4" NPT	4266278
	Stainless steel	1/8" NPT	4266286
	Stall liess steel	1/4" NPT	4266294

Accessories > Block & Bleed Needle Valves > 910.11.200

Type 910.11.200

Intended to isolate the pressure gauge from the measured fluid or to provide a means of throttling or dampening pressure pulsation. Allows pressure to be bled-off prior to instrument removal or replacement.



Standard Features

12L14 carbon steel, nickel plated, or	St
316 stainless steel, electropolished	0
12L14 carbon steel or 316 stainless steel	P
316 stainless steel (hard chromed	
on hard seat models)	
12L14 carbon steel or 316 stainless steel	
12L14 carbon steel or 18-8 stainless steel	0
Viton [®] O-ring with PTFE back-up ring	
(soft seat model):	FI
12L14 carbon steel or 316 stainless steel	
	316 stainless steel, electropolished 12L14 carbon steel or 316 stainless steel 316 stainless steel (hard chromed on hard seat models) 12L14 carbon steel or 316 stainless steel 12L14 carbon steel or 18-8 stainless steel Viton® O-ring with PTFE back-up ring a (soft seat model):

Stem Seat (soft s	eat model): Delrin
Orifice Size:	0.187 inches (4.75 mm)
Pressure Rating:	Hard seat models-10,000 psi @
	200°F max.
	Soft seat models- 6,000 psi @
	200°F max.
Operating Tempe	rature: Media: max. 200°F
	(+93°C); min. 0°F (-18°C)
Flow Rate:	Hard seat models- Max. C, 0.44
	Soft seat models- Max. C, 0.76

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 910.11.200.

Туре			910.11.200		
		Block	& Bleed Need	le Valves	
Connection		Body Material	Size	Part Number	
Female-Female		Carbon	1⁄4" NPT	4339682	
		steel	1⁄2" NPT	4339691	
		Stainless	1⁄4" NPT	4339704	
	Hard	steel	1⁄2" NPT	4339712	
Male-Female	ale seat	Carbon	1⁄4" NPT	4339721	
flow			steel	1⁄2" NPT	4339739
		Stainless	1⁄4" NPT	4339747	
		steel	1⁄2" NPT	4339755	
Female-Female		Carbon steel	1⁄4" NPT	4339763	
B			1⁄2" NPT	4339771	
L <u>–</u>		Stainless	1⁄4" NPT	4339780	
	Soft	steel	1⁄2" NPT	4339798	
Male-Female	seat	Carbon	1⁄4" NPT	4339801	
flow		steel	1⁄2" NPT	4339810	
	Stainless steel	Stainless	1⁄4" NPT	4339828	
		steel	1⁄2" NPT	4339836	

Accessories > Multi-Port Valves > 910.11.300

Type 910.11.300

Intended to isolate the pressure gauge from the measured fluid or to provide a means of throttling or dampening pressure pulsation. Allows additional instrument connections without adding permanent piping.



Standard Features

Valve Body:	12L14 carbon steel, nickel plated, or	Stem Seal Lock (s	soft seat model):
	316 stainless steel, electropolished		12L14 carbon steel or
Bonnet:	12L14 carbon steel or		316 stainless steel
	316 stainless steel	Stem Seat (soft so	eat model): Delrin
Valve Stem:	316 stainless steel	Orifice Size:	0.187 inches (4.75 mm)
	(hard chromed on hard seat models)	Pressure Rating:	Hard seat models
Handle:	12L14 carbon steel or	-	-10,000 psi @ 200°F max.
	316 stainless steel		Soft seat models 6,000 psi
Handle Bolt:	12L14 carbon steel or		@ 200°F max.
	18-8 stainless steel	Operating Temper	ature: Media:
Stem Seals:	Viton [®] O-ring with		max. 200°F (+93°C);
	PTFE back-up ring		min. 0°F (-18°C)
		Flow Rate:	Hard seat models-Max. C, 0.44
			Soft seat models- Max. C 0.64
			V

Available Options

- Panel mounting bracket
- NACE MRO 175-93 Certification (soft-seat models only)

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 910.11.300.

Туре	910.11.300			
		Mul	ti-Port Needle Va	alves
Connection	Seat	Body Material	Size	Part Number
Male-Female		Carbon	½" NPT	4339844
	Hard seat		3/4" male X 1/2" female NPT	4339852
			1⁄2" NPT	4339861
			3/4" male X 1/2" female NPT	4339879
<u>flow</u> ⊢ □			1⁄2" NPT	4339887
	Soft		3/4" male X 1/2" female NPT	4339895
	seat		½" NPT	4339909
			3/4" male X 1/2" female NPT	4339917

Accessories > Snubbers > 910.12.100, 910.12.200, 910.12.300

Type 910.12.100, 910.12.200, 910.12.300

Pressure snubbers protect pressure instruments against surges and pressure shocks. Porous snubbers are suitable for general purpose applications. Piston snubbers are supplied with three pistons to adapt to varying applications. Throttling snubbers have a built-in needle valve that allows you to adjust the amount of snubbing externally.

Standard Features

Pressure Connection:	1/4" NPT or 1/2" NPT male x	
	female (see selection chart)	
Material:	Brass or stainless steel	
O-ring material (adjust	table snubber only):	
	Brass: Buna-N	
	Stainless steel: Viton [®]	
Pressure Rating:	Brass: 3,000 psi - 5,000 psi;	
	SS: 5,000 psi - 15,000 psi	
	(see selection chart)	
Temperature Rating:	14°F to 248°F (-10°C to 120°C)	-

910.12.200

Available Options

- Other threaded connections
- Cleaned for use in oxygen service
- Monel[®] version
- Porous snubbers for different media types (specify media when ordering)

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 910.12.

Туре	910.12.100			
		Porous S	Snubbers	
Application	Material	Connection	Pressure Rating	Part Number
Air, Steam, Gas	Brass	1⁄4" M x 1⁄4" F	5,000 psi	4341503
Light Oil, Water	Brass	1⁄4" M x 1⁄4" F	5,000 psi	4341511
Air, Steam, Gas	SS	1⁄4" M x 1⁄4" F	15,000 psi	4001524
Air, Steam, Gas	Brass	½" M x ½" F	5,000 psi	50409671
Air, Steam, Gas	SS	½″ M x ½″ F	15,000 psi	50409662

Туре	910.12.200		
	Pi	ston Snubbe	rs¹
Material	Connection	Pressure Rating	Part Number
Brass	1⁄4" NPT	5,000 psi	4201639
DIASS	1⁄2" NPT	5,000 psi	4201647
316 SS	1⁄4" NPT	15,000 psi	4201655
310 55	1⁄2" NPT	15,000 psi	4201663
¹ Supplied with five pistons for	light to boow coubbing		

Supplied with five pistons for light to heavy snubbing

ottling Snubb Pressure Rating	Pers ² Part Number
<u>U</u>	Part Number
3,400 psi	50334603
3,400 psi	50334611
5,800 psi	50334620
5,800 psi	50334638
	5,800 psi

Stock items shown in **blue** print.

910.12.100

ACCESSORIES

910.12.300

ACCESSORIES

Accessories > Overpressure Protector > 910.13

Туре 910.13

Type 910.13 overpressure protectors protect pressure instruments from damaging spikes or surges. At a "pre-set" pressure, the overpressure protector "shuts-off" the pressure to the instrument thus preventing damage to the pressure sensing element and protecting the calibration. The set-point is externally adjustable. Type 910.13 overpressure protectors also feature an adjustable piston valve which is designed to dampen system pulsation.



Description

The overpressure protector consists of a spring loaded piston valve. Under normal pressure conditions the spring holds the valve open. When the system pressure exceeds the set pressure, the force exerted by the spring is overcome and the valve closes. The valve will remain closed until the system pressure drops approximately 25% below the closing pressure, where upon the force of the spring will open the valve.

Overpressure protectors must not be used as process control devices.

Standard Features

Pressure connection:

1/2" NPT male inlet, female outlet Body: 316Ti stainless steel Piston Valve: 316Ti stainless steel

O-Ring: FPM (Viton)

Operating Temperature:

176 °F (80 °C maximum) Flow Direction:

Male thread to female thread

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 910.13.

Туре	910.13		
Overpressure Protector			
Range (psi)	Range (bar)	Part Number	
6 to 35	0.4 to 2.5	9091963	
30 to 85	2 to 6	9091971	
85 to 365	5 to 25	9091980	
290 to 870	20 to 60	0690600	
725 to 3625	50 to 250	0690619	
3,500 to 5,800	240 to 400	1615130	
5,800 to 8,700	400 to 600	50311115	
Factory Set Overpressure Protectors (note 2)			
6 to 35	0.4 to 2.5	50681222	
30 to 85	2 to 6	50681231	
85 to 365	5 to 25	50681249	
290 to 870	20 to 60	50681257	
725 to 3625	50 to 250	50681265	
3,500 to 5,800	240 to 400	50681273	
5,800 to 8,700	400 to 600	50681281	

Stock items shown in **blue** print.

Special Features

- 7 different setting ranges selectable
- Minimum pressure to 6 psi (0.4 bar)
- Maximum pressure to 8,700 psi (600 bar)
- Overpressure safe up to 14,500 psi (1,000 bar)
- Vacuum safe

Special Options

- Other thread connections: 1/4" NPT, G1/4B and G1/2B
- Other materials: Brass, Monel[®] 400
- Material Certificate (3.1 acc. to EN 10 204)
- Nace Certificate (2.2 acc. to EN 10 204)
- Oxygen service (oil and grease free)
- Mounted on pressure gauge with customer specifications, includes SS tag (note 2)
- Overpressure protector set to customer specifications, includes SS tag (note 2)

Note 2: Items come pre-set from factory. Customer must specify set or closing pressure. Choose factory set part numbers for pressure gauge mounting and/or factory preset. Accessories > Test Port Plugs > 910.14.100

Туре 910.14.100

WIKA's 910.14.100 pressure and temperature test port plugs allow media access ideally for hydronic pressure and temperature measurement, without disturbing the process. The pressure and temperature units are equipped with a self-sealing pierceable rubber diaphragm and are rated at 1000 psi and 200°F (350°F available).

Standard Features

Pressure Connection:	1/4" NPT or 1/2" NPT male
Material:	Brass body; neoprene or nordel diaphragm core
Self-Sealing Diaphragm Material	Neoprene or nordel
Pressure Rating:	1000 psi
Temperature Rating:	Neoprene 32-200°F max.; Nordel 32-350°F max.

Туре	910.14.100						
Test Port Plugs							
Material	Connection	Pressure Rating	Plug Core	Max. Temp Rating	Part Number		
Brass	1/4" NPT-male	1,000 psi	Neoprene	200°F	4339950		
Brass	1/2" NPT-male	1,000 psi	Neoprene	200°F	4339968		
Brass	1/4" NPT-male	1,000 psi	Nordel	350°F	4343591		
Brass	1/2" NPT-male	1,000 psi	Nordel	350°F	4343603		

Stock items shown in blue print.

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 910.14.100.

Accessories > Adaptors > 910.14.200

Type 910.14.200

Type 910.14.200 pressure gauge adaptors and fittings are used for the installation of pressure gauges and pressure gauge accessories.

Standard Features

Male-Female Adaptor:	For adapting NPT to G
	metric connections)
Pressure Connection:	See sizes and
	other dimensions on chart
Materials:	Brass, 316 stainless steel

Special Options Available

- Chrome-plated brass
- Alternate thread sizes

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 910.14.200.

910.14.200						
NPT to Metric Adaptors						
Description	Part Number					
1/4" NPT-female to G1/4B male	0084514					
1/2" NPT-female to G1/2B male	0187143					
1/4" NPT-female to G1/4B male	1247573					
1/2" NPT-female to G1/2B male 0634603						
	NPT to Metric Ada Description 1/4" NPT-female to G1/4B male 1/2" NPT-female to G1/4B male 1/4" NPT-female to G1/4B male					

Note: Sealing "O-ring" on "G" connection not include

Stock items shown in blue print.

ACCESSORIES

Stock items shown in **blue** print

Accessories > Couplings > 910.14.300

Type 910.14.300

WIKA offers couplings in a variety of connection sizes and materials. Couplings can be used for adapting siphons and any other instrumentation to the process.

Standard Features

- Male-Male Adaptor: For joining two male connections, e.g. pressure gauge and gauge siphon, standard versions
- Pressure Connection: Sizes and other dimensions on chart
- Materials: Brass, carbon steel, 316 stainless steel

Available Options

- Chrome-plated brass
- Alternate thread sizes

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 910.14.300.

Stock items shown in blue print

Accessories > Mini-Siphon > 910.24

Type 910.24

The WIKA mini-siphon is designed specifically 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". The mini-siphon also eliminates gauge whip and vibration that is typically found on traditional siphons by mounting the gauge closer to the process.

Standard Features

Materials:

Body: 316Ti stainless steel (1.4571)

- Internal Chamber: 316Ti stainless steel (1.4571) Mounting Position: Vertical or horizontal
- Connection: 1/2" NPT-male to 1/2" NPT-female
- Flow: Male to female connection
- Inlet Orifice: 0.1575 inches (4mm)

Maximum Media Pressure: 6,164 psi (425 bar) Maximum Media Temperature: 840°F (450°C)

Available Options

- Other thread connections: 1/4" NPT, G1/4B н. and G1/2B
- Other materials: Monel 400, Hastelloy, Titanium, and Duplex
- Material Certificate (3.1 acc. to EN 10 204)
- NACE Certificate (2.2 acc. to EN 10 204)
- Oxygen service (oil and grease free)

For full specifications and dimensional drawings. visit www.wika.com to download datasheet 910.24.

Туре	910.24						
	Mini-Siphon						
Body Material	Conn. Size Pressure Rating Temp. Rating Part Number						
Stainless steel	1/2" NPT	6,164 psi	840 °F	50673670			

ACCESSORIES

уре	910.1	4.300
	Couplings (for siphons)
Connection	Body Material	Part Number
	Brass	1652974
1/4" X 1/4" NPT female	Steel	1652982
NFT leffiale	Stainless steel	1652990
	Brass	1653008
1/2" X 1/2" NPT female	Steel	1653016
	Stainless steel	1653024

Chr. Moly





1601040

Accessories > Siphons > 910.15.100, 910.15.200

Type 910.15.100, 910.15.200

Siphons should be used to protect pressure instruments in live steam service or other hot vapor applications. The vapor condenses inside the coil of the siphon which prevents the high temperature vapors from reaching the sensing element of the pressure instrument. Additionally siphons assists in lowering process media temperatures.

Standard Features

Forms:Pigtail siphon, Coil siphonMaterials:Brass, Steel A120 schedule 40, Steel A106B
schedule 80 & 160, 316 stainless steel
schedules 40, 80 & 160, Chrome Moly steel

(A335 P22) XX Heavy Media Temperature Reduction:

Approximately 75°F for each 1 foot lineal section of pipe. Actual reduction dependent on process/application variables.

Available Options

- Alternate threads
- Special alloy material
- Cleaned for oxygen service
- Material certificate

Note: When first installed, siphon should be filled with water or any other suitable separating liquid.

For full specifications and dimensional drawings, visit www.wika.com to download datasheet 910.15.

Туре	910.15.100						
	Pigtail Siphon						
Siphon Form	Body Material Size Press. Rating Temp. Rating Part Number						
_	Brass	1⁄4" NPT	250 psi	400 °F	4201779		
	Steel, sch 40	1⁄4" NPT	500 psi	400 °F	4201787		
d	316 SS, sch 40	1⁄4" NPT	500 psi	400 °F	4201761		
	316 SS, sch 80	1⁄2" NPT	2,600 psi	500 °F	4362719		

Туре	910.15.100						
		(Coil Sipho	n			
Siphon Form	Body Material	Size	Press. Rating	Temp. Rating	Part Number		
	Brass	1⁄4" NPT	250 psi	400 °F	4201809		
	Steel, sch 40	1⁄4" NPT	500 psi	400 °F	4201817		
	Steel, sch 80	1⁄4" NPT	3,360 psi	400 °F	4201825		
	Steel, sch 80	1⁄2" NPT	3,000 psi	400 °F	4201833		
	Steel, sch 160	1⁄2" NPT	3,620 psi	700 °F	4201841		
	316 SS, sch 80	1⁄2" NPT	2,650 psi	500 °F	4201850		
	316 SS, sch 160	½" NPT	5,600 psi	500 °F	4201795		
	Chr. Moly	1⁄2" NPT	8,205 psi	750 °F	4201868		

Accessories > Pressure Switches/Alarm Contacts > CP3000/CP4000

CP3000/CP4000

WIKA indicating pressure switches combine local pressure indication with alarm and control capabilities into a single economical, reliable and compact system. Superior to conventional gauge and switch connections, WIKA indicating pressure switches are extremely reliable, have low hysteresis, resist corrosion, and have easy set point adjustments. WIKA pressure switches are ideally suited for alarm and control functions on hydraulic, pneumatic and general industrial machinery and equipment. Additionally, pressure switches are used in process industry installations, including chemical and petrochemical plants, oil refineries, electric power plants, pulp and paper mills, and water and waste water treatment plants.



Standard Features

Area of Installation: Indicating Pressure Range: 0-60 to 0-20,000 psi Set Point Pressure Range: **Contact Rating AC: Switching Hysteresis:**

Non-hazardous 0-30 to 0-20,000 psi 24-220VAC, 65VA ± 3.0%

Available Options

Contact assembly available for 6" process gauge (2XX.34)

For full specifications and dimensional drawings, visit www.wika.com to download datasheets CP3000/CP4000.

Туре	CP3000						
	Magnetically Assisted Alarm Contacts for 41/2" Process Gauges						
Contact	Contact	Installed ¹	Sold Separately				
Туре	Arrangement	Part Number	Part Number				
828.1	N.O.	828.1	774901				
828.2	N.C.	828.2	774910				
828.11	N.O./N.O.	828.11	774928				
828.12	N.O./N.C.	828.12	691178				
828.21	N.C./N.O.	828.21	691186				
828.22	N.C./N.C.	828.22	774936				
Adder to remove Tr	Adder to remove Triacs for DC Service NO TRIAC						
Silicone fill (intalled	Silicone fill (intalled only) ² SIL						
¹ Does not include price of	of the process gauge; ² For Lo	wer Back Mount (LBM) - add \$11.	57 List Each				

Туре	CP4000					
	Inductive Proximity Alarm Contacts for 41/2" Process Gauges					
Contact	Contact	Installed ¹	Sold Separately			
Туре	Arrangement	Part Number	Part Number			
838.1	N.O.	838.1	771775			
838.2	N.C.	838.2	1193368			
838.11	N.O./N.O.	N.O./N.O. 838.11 771791				
838.12	N.O./N.C.	838.12	1193376			
838.21	N.C./N.O.	838.21	1193384			
838.22	N.C./N.C. 838.22 1193392					
Permanently attac	Permanently attach reset knob ² 2069334					

NOTE: Intrincially Safe (Type SN) with Fail/Safe Control is available as a special order option.

Abbreviations N.O. - Normally open N.C. - Normally closed

Stock items shown in **blue** print

ACCESSORIES

Accessories > Pressure Switches/Alarm Contacts > CP3000/CP4000

CP3000/CP4000

CP 3000 - Magnetically-Assisted Contacts

CP 3000 magnetically assisted contacts feature one or two magnetically-assisted mechanical contacts. The contact assembly includes a built-in Triac switching amplifier which minimizes contact wear and allows load switching to 65VA. In this design, a movable contact couples to the gauge pointer through a special adaptor. As the contact approaches the set pointer, the magnetic force of a small permanent magnet attached to the set pointer assists in closing and holding the contacts in place. This avoids arching and reduces contact wear. The switching amplifier further reduces potential wear by its ability to switch large load currents with small control current. The technical specifications are listed in Table 1 on the next page. These switches are designed for use on alternating current (for DC consult WIKA).

CP 4000 - Inductive Proximity Sensors

CP 4000 inductive proximity sensors feature one or two inductive non-contact proximity sensors in place of mechanical contacts and provide a high degree of reliability and operating safety. The system consists of a sensing head, containing two axial coils with air gap, a metallic control flag and a switching amplifier. The sensing head is carried by the set pointer, while the control flag is coupled to the gauge pointer by way of a special adaptor. Movement of the control flag in and out of the air gap causes an impedance change in the transistor oscillator circuit formed by the two coils which in turn triggers the switching amplifier. When the flag is inside the slot, circuit impedance is high and the contact relay is de-energized. Conversely, when the flag is outside the slot, the relay is energized. The technical specifications are listed in Table 1 on the next page.

Control Units for CP 4000

The switching amplifier and control relay are housed in a separate control unit. Depending on the type of control unit used, inductive proximity sensor systems can be furnished in the following versions: standard for nonhazardous locations; intrinsically safe for hazardous locations; intrinsically safe with fail-safe circuitry. Control units are FM approved for use in Division I, Classes I and II, Groups A through G hazardous locations. The control units must be located outside the hazardous area. (See Table on next page).

Fail Safe Circuitry

Type SN inductive proximity sensor together with control unit Type 904.17 is self monitoring, and its function is superimposed on the regular control function. Should any fault occur in the sensing head (such as short or open circuit, power failure or component failure), the control wiring or the control unit, the output relay is automatically de-energized.

Control Units

required for inductive proximity alarm contacts - sold separately

Туре	904.XX						
	Control U	nits for Ind	uctive Proximity Alar	m Contacts			
Contact Rating	Туре	Use	For Use With	Part Number			
220 VAC, 5A,	904.25	General use	Single contacts Type 838.X	1195298			
1100 VA	904.26	General use	Double contacts Type 838.XX	1195310			
	904.15	Intrinsically safe ¹	Single contacts Type 838.X	2367446			
250 VAC, 4A, 904.16		Intrinsically safe ¹	Double contacts Type 838.XX	2314762			
500 VA	904.17	Intrinsically safe1	Fail safe (for one contact)	2014548			

¹ Intrinsically Safe (FM Approved)

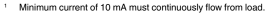
Accessories > Pressure Switches/Alarm Contacts > CP3000/CP4000

CP3000/CP4000

Table 1							
Contact	Magnetic CP3000	Inductive Proximity CP4000					
		No	n-Hazardous		Hazardous Er	vironment <fm>Control</fm>	
Unit #	(Built-in Triac)	904.25	904.26	904.15	904.16	904.17 Fail-safe	
		MSR010-1	MSR020-1	WE77/EX-1	WE77/EX-2	WE77/EX-SH-03	
Indicating Pressure Range	0/60 to 0/20,000 psi		0/3	30 to 0/20,000 p	si		
Set Point Pressure Range	30 - 20,000 psi	5 - 20,000 psi					
Momentary Pressure	130%	130%					
Indicating Accuracy	± 3.0% FS	± 1.0% FS					
Operating Voltage	110 VAC/60Hz		11	0 VAC/60Hz			
Contact Rating	24-220 VAC, 65 VA1	220 VAC	C, 5A, 1100VA	250 VAC, 4A, 500VA		30V, 1.6A	
Switching Frequency (Max)		20	Hz	10Hz		0.5 Hz	
Control Circuit							
Voltage				8 VDC		8 VDC	
Current	min 30mA			100 Ohms			
Allowable Ext. Inductance				31 mH / 7.6 mH		32 mH	
Allowable Ext. Capacitance				609 nF / 539 nF		804 nF	
Ambient Temperature Range	-10° to 140° F	-10° to 1	0° to 140°F -10° to 140° F		-10° to 140°F		

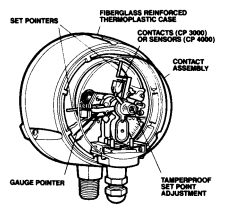
Table 2					
Contact Type	Control System	Area of Installation	# Of Contacts	Control Unit ²	Control Unit
					Type Number
Magnetically-assisted	Standard	Non-hazardous	1	0	
			2	0	
Inductive Proximity			1	904.25	1
			2	904.26	2
	Instrinsically safe	Hazardous	1	904.15	3
			2	904.16	4
Inductive Proximity	Instrinsically safe		1	904.17	5
Type SN	with fail-safe control		2	904.17 ³	6

Table 3			
Contact Arrangement			
Function	Type Number		
N.O.	8X8.1		
N.C.	8X8.2		
N.O. / N.O.	8X8.11		
N.O. / N.C.	8X8.12		
N.C. / N.O.	8X8.21		
N.C. / N.C.	8X8.22		



² Type 904 control units are combination power supply, switching modules for panel or relay rack mount. 904.15 & 904.25 units are 1.57" (40mm) wide, 2.76" (70mm) high and 4.33" (110mm) deep with mounting holes on 1.18" (30mm) horizontal & 2.36" (60mm) vertical centers. The wider 904.16/.17 and 904.26 units are 2.35" (60mm) wide with 1.96" (50mm) horizontal mounting centers. Minimum mounting screw clearance is .19" (4.8mm).

³ Requires 2 units, one per contact.



Accessories > Socket Restrictor/Drag Pointer/Alarm Contacts

Socket Restrictor/Drag Pointer/Alarm Contacts

WIKA offers a full line of gauge accessories, including socket restrictors, drag pointers, and alarm contacts. Each of these products is an enhancement to the extensive WIKA product line.

Socket Restrictor

Available in brass, stainless steel, or Monel[®], the socket restrictor reduces the size of the internal bore. The restrictor dampens the effects of pulsation which in turn helps prevent internal damage to the Bourdon tube and movement and extends the life of the gauge.

Drag Pointer (High Point Indicator)

The red drag pointer follows the regular pointer on increasing pressure, and remains at the highest point until it is reset by a knob on the front of the window. Drag pointers are best suited for dry gauges.

Alarm Contacts

Many WIKA 2" (830.1E), $2\frac{1}{2}$ ", 4", $4\frac{1}{2}$ " & 6" pressure gauges can be supplied with alarm contacts. Both inductive and magnetically-assisted contacts are available for dry and liquid-filled gauges. In addition, alarm contact assemblies are available for intrinsically-safe environments. Available on models 212.20, 23X.30, 23X.50, 2XX.34, 4XX.XX, and 7XX.XX.







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Accessories > > General Information > Pressure Gauge Accessories

Pressure Gauge Accessories

Gauge Size Gauge Type		Installed	Sold Separately	
	Window Type	Code	Part Number	
	611.10	Instrument glass ¹	GLS	1208152
	21X.40	Instrument glass	GLS	1208160
	21X.40	Safety glass	SG	1206761
21⁄2"	23X.30	High temp glass	HT	1327001
23X.30 23X.30	23X.30	Instrument glass	GLS	1208195
	Safety glass	SG	1613367	
23X.54 (PM		(PMMA) acrylic	PMMA	1397796
	612.20	Safety glass	SG	54380
4"	21X.40	Safety glass	SG	1208190
2XX.54		PC/Lexan	PC	1376675
41⁄2"	2X2.34 / 632.34	Instrument glass	GLS	561134
⁴ / ₂ 2X2.34 / 632.34 S		Safety glass	SG	561150
6"	2XX.34	Safety glass	SG	154075

Adjustable Pointers				
Course Size		Sold Separately		
Gauge Size Gauge Type		Part Number		
01/ #	232.54	1552813		
21⁄2"	232.30	060992		
4"	232.54	1398709		
6"	232.50	061000		

Liquid Fill Adders (Add to the list price of a liquid fillable gauge) 41/2" 1 Fill Type 21/2" 4" 6" Silicone SIL SIL SIL SIL Halocarbon HALO HALO HALO HALO Fluorolube FLR FLR FLR FLR ¹ Includes installation of membrane and fill plug for LM only. NOTE: Only inert (Halocarbon/Fluorolube) fill fluid is compatible for use with oxygen service.

NOTE: Any discount that applies to a pressure gauge also applies to its related accessories. All "Assemblies" sold separately include any additional parts (i.e. screws, gaskets, etc.) needed for installation.

Accessories > > General Information > Pressure Gauge Accessories

Pressure Gauge Accessories

		Mindow Two	Depat Knah Time	Installed	Sold Separately
Gauge Size Gauge Type	Window Type Reset Knob Type	Code	Part Number		
	232.30 ³	Acrylic	Permanent	DP	759805
21/2" ³	213.40 ¹	Acrylic	Permanent	DP	738344 4
21/2	2XX.53 ³	Acrylic	Permanent	DP	1193864 ⁴
	2XX.54 ³	Acrylic	Permanent	DP	1416405
	213.40 ¹	Glass	Removeable	DP GLR	738352 4
	213.40 ¹	Acrylic	Permanent	DP	1326651 4
	213.40 ¹	Acrylic ²	Permanent	DP	738395 ⁴
	2XX.53/2XX.54	Acrylic	Permanent	DP	1416570 ⁴
	2XX.53 / 2XX.54	Acrylic	Removeable	DP PMMAR	1410911
	232.30 / 232.50	Acrylic	Permanent	DP	1326635
232.30 / 232.50	Acrylic ²	Permanent	DP PMMA	1206133	
4"	232.30 / 232.50	Acrylic	Removeable	DP PMMAR	738360
232.3	232.30 / 232.50	Glass	Permanent	DP GL	1326678
	232.30 / 232.50	Glass ²	Permanent	DP GL	738425
	232.30 / 232.50	Glass	Removeable	DP GLR	738387
	232.30 / 232.50	Safety glass	Permanent	DP SG	1326660
	232.30 / 232.50	Safety glass ²	Permanent	DP SG	738417
	232.30 / 232.50	Safety glass	Removeable	DP SGR	738379
41⁄2"	2X2.34	Acrylic	Permanent	DP	738441
41⁄2	2X2.34	Acrylic	Removeable	DP PMMAR	738433
	232.50 / 312.20	Acrylic	Permanent	DP	738492
	232.50 / 312.20	Acrylic	Removeable	DP PMMAR	738450
6"	232.50 / 312.20	Glass	Permanent	DP GL	738506
0	232.50 / 312.20	Glass	Removeable	DP GLR	738476
	232.50 / 312.20	Safety glass	Permanent	DP SG	738484
	232.50 / 312.20	Safety glass	Removeable	DP SGR	738468

Minimum pressure range of 160 psi is required. Due to its high viscosity, the standard glycerine filling is replaced with a glycerine/water filling.

Accuracy is reduced to $\pm 5.0\%$ of full span. ² Use for pressures equal to or below 30 psi full span.

³ For 2½" drag pointers: For pressure ranges ≤100 psi ; Additional accuracy reduction: DRY: ±3%FS, LF:±5%

For pressure ranges > 100 psi; Additional accuracy reduction: DRY: ± 1.5%FS, LF:±3% Special tooling required for Part Numbers 738344, 1193864, 738352, 1326651, 738395 & 1416570

Certificates of Calibration Traceable to NIST standards	
NIST Standard	Part Number
± 0.1% accuracy (Type 342.XX)	СС
± 0.25% accuracy (Type 3X2.20 / 332.X4)	СС
± 0.5% to ±3/2/3% accuracy ¹	СС
1	

¹Any discount that applies to a pressure gauge also applies to this NIST certificate

Certifying Gauges to ASME B40.100 Cleanliness Level IV ocket Individually barged and labeled

(includes cap on socket. Individually bagged and labeled)			
Gauge Type	Sold Separately		
111.XX 2250578			
2X2.53, 2X2.54, 132.53, 2X2.34 LM, 2X2.25HR, & 332.54	2250560		
712.XX 2250586			
NOTE: For high volume orders, contact factory about a special order production to lower costs.			

NOTE: Any discount that applies to a pressure gauge also applies to its related accessories. All "Assemblies" sold separately include any additional parts (i.e. screws, gaskets, etc.) needed for installation.

Accessories > > General Information > Pressure Gauge Accessories

Pressure Gauge Accessories

Front Flange Assemblies - Sold Separately				
(Includes screws	s to mount to case	e where necessary)		
Gauge Size	Fits Gauge	Description	Mounting	Part Number
	111.12	Black painted steel	screw retained	1327080
2"	111.12	Chrome plated steel	screw retained	1327082
	21X.53	Stainless steel polished	arbor press ¹	1184954
	111.10	Black painted steel	screw retained	1327084
	111.10	Chrome plated steel	screw retained	1327086
	113.13	Black ABS plastic	snap-fit	572861
	213.40	Brass polished	screw retained	1327116
	213.40	Chrome plated steel	screw retained	1327118
21⁄2"	213.40	Stainless steel polished	screw retained	1327114
	23X.30/50	Stainless steel polished	bayonet	50618393
	2XX.53	Stainless steel polished	arbor press ¹	4005899
	23X.54	Stainless steel polished	arbor press ¹	4005902
	611.10	Chrome plated brass (CBM)	screw retained	659606
	611.10	Black painted steel (CBM)	screw retained	659614
	212.20	Stainless steel polished	bayonet lock	659576
	213.40	Chrome plated brass	screw retained	501115
4"	2XX.53/54	Stainless steel polished	arbor press ¹	1418556
4	232.30/50	Stainless steel polished	bayonet lock	659576
	612.20	Stainless steel polished	bayonet lock	659576
	632.50	Stainless steel polished	bayonet lock	659576
41/ II Da a al	213.40	Stainless steel polished	screw-retained	738549
4½" Panel Adapters	2XX.53/2XX.54	Stainless steel polished	arbor press ¹	1653903
Adapters	2XX.34	Stainless steel polished	hand-threaded	738581
	212.20	Stainless steel polished	bayonet lock	659584
6"	232.30/50	Stainless steel polished	bayonet lock	659584
	312.20	Stainless steel polished	bayonet lock	659584
¹ Special arbor press and fixtures required for installation. Contact factory for price and availability of press and fixtures.				

Gauge Size	Fits Gauge	Description	Description Mounting	
	213.40	Polished brass	screw retained ²	1206621
21⁄2"	2XX.53	Polished stainless steel	snap-fit, crimp tab ¹	1491695
	2XX.54	Polished stainless steel	snap-fit, crimp tab ¹	2256096
111.10		Black ABS plastic	screw-retained	1207555
4"	213.40	Chrome plated brass	screw retained ²	1206630
4	2XX.53	Polished stainless steel	snap-fit, crimp tab ¹	1572865
2XX.54		Polished stainless steel	snap-fit, crimp tab ¹	1572865
41⁄2"	111.25	Satin-finish stainless steel	spot welded	4001605
	212.20	Polished stainless steel	spot welded	1353217
6"	312.20	Polished stainless steel	spot welded	1353217
	23X.50	Polished stainless steel	spot welded	1353217

² Special case required. Must be factory installed.

NOTE: Any discount that applies to a pressure gauge also applies to its related accessories. All "Assemblies" sold separately include any additional parts (i.e. screws, gaskets, etc.) needed for installation.

U-clamp Assemblies - Sold Separately Includes profile ring, bracket, & screws (where necessary) Gauge Size Fits Gauge Profile Ring Material Bracket Material Mounting Part Number 2" 21X.53 Polished stainless steel Zinc plated steel twist-on socket 1184890 213.40 Chrome plated steel Zinc plated steel screw retained 0659665 2XX.53 Polished stainless steel Zinc plated steel snap-fit bracket 9092331 2 1/2" 2XX.53 Polished stainless steel Stainless steel snap-fit bracket 1405829 23X.54 Polished stainless steel Zinc plated steel snap-fit bracket 1410334² Polished stainless steel 23X.54 Stainless steel snap-fit bracket 1410342² 213.40 Chrome plated steel Zinc plated steel screw retained 659673 2XX.53 Polished stainless steel Zinc plated steel snap-fit bracket 1487850 4" 2XX.53 Polished stainless steel snap-fit bracket Stainless steel 1487841 23X.54 Polished stainless steel Zinc plated steel 1410318 arbor press¹ 23X.54 Polished stainless steel Stainless steel arbor press1 1410326

¹ Installation requires special tooling. Contact factory for more information.

Includes U-Clamp and standoff ring Individual Restrictors - Sold Separately Gauge Size Description Thread Orifice Part Number 212.20/21X.34 Brass threaded M4 .023" (.6mm) 0004324 26X.34 .023" (.6mm) Monel threaded Μ4 0607797 111.10/111.12/21X.53 Brass, press-in ---.012" (.3mm) 0525340 SS threaded for 11/2", 2", 21/2" M3.5 .012" (.3mm) 0165522 All SS threaded for 21/2"1, 4", 41/2" & 6" M4 .023" (.6mm) 0029122 others

Threaded restrictors require gauges to have an internal tap. (Internal tap is standard on all 4½" Type 2xx.34 process gauges). Press-in restrictors require a special tool for insertion. ¹Use M4 size restrictor for current Type 23X.5X with welded case-to-socket connection.

Brass threaded

Miscellaneous Accessories				
Gauge Size	Fits Gauge	Description	Part Number	
	111.10/113.13/21X.53/23X.53/23X.50	Blue rubber cover - LM	9090894	
21⁄2"	111.10/113.13/21X.53/23X.53/23X.50	Red rubber cover - LM	9090886	
	111.12/21X.53/23X.53/23X.50	Blue rubber cover - CBM	2169542	
4"	13X.53 / 21X.53 / 23X.53 / 23X.50	Blue rubber cover - LM	9090916	
2"	111.12	Clear plastic adaptor ring ¹	644838	
2	111.12	Black plastic adaptor ring ¹	1601105	
21/2"	111.12	Clear plastic adaptor ring ¹	646989	
2/2	111.12	Black plastic adaptor ring1	658332	
¹ For CBM Only				

M3.5

.020" (.5mm)

0030872

Pressure Gauge Tools

Description	Part Number
Cover ring remover for Type 213.40 - 21/2"	1456784
Pointer puller tool	9091823
Spare tip for pointer puller tool	1400401
Threaded ring tool (for Type 2XX.34- 41/2")	1031589
Pointer puller adaptor for "Long-Hub"	0046054
Pointers (use with #9091823 above)	2246954

NOTE: Any discount that applies to a pressure gauge also applies to its related accessories. All "Assemblies" sold separately include any additional parts (i.e. screws, gaskets, etc.) needed for installation.

Fill Liquids - Sold Separately			
Fill Liquid Size (Volume)		Part Number	
Glycerine	Gallon (128 oz.)	251	
Giycenne	Squirt bottle (8 oz.)	204	
Silicone oil	Gallon (128 oz.)	279	
DC 200 -1000 cst	Squirt bottle (8 oz.)	207	
Halocarbon	Squirt bottle (8 oz.)	206	
Fluorolube	Squirt bottle (8 oz.)	277	

Tags			
Size	Fits Gauge	Description	Code
All	All	SS tag (attached) with up to 10-char single-line imprint	TAG
All	All	Paper tag	PTAG

Accessories > > General Information > Pressure Gauge Accessories

Pressure Gauge Accessories

Standard Pressur	e Ranges for a	II Sizes			
(All ranges not stoc	ked)				
Sir	igle Scale Rang	jes	[Dual Scale Rar	nges (psi /)
psi	bar	kPa	/kg-cm ²	/bar	/kPa
30"Hg/0 (VAC)	-1	-100	-1	-1	-100
30"Hg/0/15 psi	-1 / +1	-100 / +100	-1 / +1	-1 / +1	-100 / +102
30"Hg/0/30 psi	-1 / +2.5	-100 / +250	-1 / +2.1	-1 / +2	-100 / +205
30"Hg/0/60 psi	-1 / +4	-100 / +400	-1 / +4.2	-1 / +4	-100 / +410
30"Hg/0/100 psi	-1 / +6	-100 / +600	-1 / +7	-1 / +6.8	-100 / +680
30"Hg/0/160 psi	-1 / +10	-100 / +1,000	-1 / +11	-1 / +11	-100 / +1,100
30"Hg/0/200 psi	-1 / +16	-100 / +1,600	-1/+14	-1 / +13.5	-100 / +1,380
0/10	0/0.6	0/60			0/69
0/15	0/1	0/100	0/1.04	0/1.02	0/100
0/30	0/2.5	0/250	0/2.1	0/2.05	0/200
0/60	0/4	0/400	0/4.2	0/4.1	0/410
0/100	0/6	0/600	0/7	0/6.8	0/690
0/160	0/10	0/1,000	0/11.2	0/11	0/1,100
0/200	0/16	0/1,600	0/14	0/13.5	0/1,350
0/300			0/21	0/20.5	0/2,050
0/400	0/25	0/2,500	0/28	0/27	0/2,700
0/600	0/40	0/4,000	0/43	0/41	0/4,100
0/800			0/56	0/55	0/5,400
0/1,000	0/60	0/6,000	0/70	0/68	0/6,800
0/1,500	0/100	0/10,000	0/104	0/102	0/10,200
0/2,000	0/160	0/16,000	0/140	0/135	0/13,500
0/3,000	0/250	0/25000	0/210	0/205	0/20,500
0/5,000			0/350	0/340	0/34,000
0/6,000	0/400	0/40000	0/420	0/410	0/41,000
0/7,500			0/530	0/517	0/50,000
0/10,000	0/600	0/60,000	0/700	0/690	0/68,000
0/15,000	0/1,000	0/100,000	0/1,050	0/1,030	0/102,000
0/20,000	0/1,600	0/160,000	0/1,400	0/1,380	0/137,000

PSI / Ft. H₂O D For Type 2XX	ual Scales 34 - 4 ½"
PSI	Ft. H ₂ O
30/0/15	-34/0/34
30/0/30	-34/0/70
30/0/60	-34/0/140
15	34
30	70
60	140
100	230
160	370
200	460

To order Type 2XX.34 gauges with dual scale psi/ft. $\rm H_{2}O$ dials, specify gauge part number + the following numbers:

 NOTE:

WIKA is capable of producing almost any type of custom artwork, including special scales, fonts and logos. Please contact your WIKA distributor or the factory for availability, price and lead times.

Accuracy + 3/2/3%, 2.5%, 1.5% ± 2/1/2 & 1.0% F.S. (not including Type 2XX 34 Process Gauges) Types 1XX.XX and 2XX.XX

(not inclu	(not including Type 2XX.34 Process Gauges)	e ZXX	.34 Pr	ocess (auge	s)			PBR
PRESSUI	PRESSURE RANGE	S							
	Size 1½", 2" & 2½"	, 2" & 2	1/2"	Size	Size 3½", 4" &	" & 6"			Ran
Range	Fig. Inter.	Grad.	Grad. Inter.	Fig. Inter.		Grad. Inter.			np)
PSI	PSI	PSI		PSI	PSI	1			, Incr
10	2	0.2		;	1				Wat
15	e	0.2		e	0.2	01			15
30	5	0.5		S	0.5	10			30
60	10	-		10	-				60
100	20	N		10	-		ABBREVIATIONS	ATIONS	100
160	20	2		20	2		Fig. Inter.		200
200	50	5		20	2		spacing between	etween	Ran
300	50	പ		50	2		numbers (figures)	figures)	np)
400	100	10		50	S		printed on dial	dial	0z.
	100	9		100	10		Grad. Inter.	, ,	Sq.i
	200	20		100	10		spacing between	etween	9
	200	20		100	10		etions) nrintad on	(gradu-	15
	300	20		300	20		dial		20
	500	50		200	20		E.S full scale.	cale.	30
3,000	500	50		500	50		All accuracies are	cies are	35
5,000	1,000	100		500	50		percentages of the	es of the	60
7,500	1,000	100		;	:		full scale range of	ange of	Ran
10,000	2,000	200		1,000	100	0	the gauge.		np)
15,000	3,000	200		3,000	200	0			0z./
20,000	1	1		2,000	200	0			Sq.i
VACUUM RANGE	RANGE ¹		-		-				20
Range	Fig. Inter.	Grad. Inter.	Inter.	Fig. Inter.	-	Grad. Inter.			32
30-0 "Hg	5 "Hg	0.5 "Hg	Ъ	5 "Hg	0.5	0.5 "Hg			Rar
-	COMPOUND RANGES	ŝ							PSI
Range	Fig. Inter.		Grad. Inter.		Fig. Inter.	Grad. Inter.			ო
"Hg PSI	il Hg	- IS	" Hg F	PSI "Hg	RSI	" Hg PSI	10		വ
30 -0- 15		2	-	0.5 5	ი	1 0.5	10		10
30 -0- 30	0 10	10	2	10	വ	1 0.5	10		VAC
		20			10				Ran
		20			10				np)
		20			20				Inch
30 -0- 20	200 30	50	10 5	30	20	5	I		Wat

Type 6XX.XX Low Pressure Gauges Accuracy + 1.5% F.S.

Water (mm Grad. Inter. (10) (20) (20) (10) (20) (50) (dual scale) (dual scale) mm) (100) Grad. Inter. (dual scale) Water Water (10) Grad. Inter. (dual scale Water Water (10) (20) Grad. Inter. Grad. Inter. (20) Inch. (mm (2) 0.05 Sq. in. Sq. in. PSI 0.5 0.1 Inch. 0.5 Oz./ ł 0.2 0.5 0z./ ł 0.1 0.2 0.2 0.5 0.5 2 Size 4" (dual scale) Sq. in. Water) Water Water) (100) (dual scale) (dual scale) Water Water) Numbers in Italic are dual scale ranges which are printed in red on dual scale dial Fig. Inter. (1,000) (20) (100) (100) (200) (dual scale) Inch. (mm (200) (300) (200) (100) Inch. (mm (300) (200) Fig. Inter. Fig. Inter. Fig. Inter. Fig. Inter. Sq.in. mm) 0z./ ł 0.5 PSI 0.5 ო ß 10 20 ß ഹ e Water Water) Jz./ (mm Oz./ (dual scale) Sq. in. Water) (dual scale) Water Water) Grad. Inter. Sq.in. Water) Grad. Inter. (dual scale) Grad. Inter. (dual scale) mm) Grad. Inter. Grad. Inter (100) Inch. (mm (20) (10) (20) (50) (20) 0.5 (1) Oz./ (In. 0.5 (1) (10) (20) (20) (50) 0.2 (10) 0.5 (50) Inch. 0.05 PSI 0.1 0.2 0.5 0.5 0.5 0.5 0.5 0.5 ß N Size 21/2¹ (dual scale) Water Water) (dual scale) ter Water) Water Water) 50 (1,000) (dual scale) Sq.in. Water) (dual scale) Sq. in. Water) (10) (200) (200) Inch. (mm (500) (200) (200) (10) (100) (200) (200) (200) um) (100) (100) Fig. Inter. Oz./ (mm Fig. Inter. Fig. Inter. Fig. Inter. Fig. Inter. .ul) /.zC **ESSURE RANGE** nch. വ 0.5 PSI CUUM RANGE¹ 10 20 10 ß ß ß ß N ß N ß ß ß (1,320) (5,000) (1, 540)(2,640) (1,500)(2,500) Water Water) in. Water) in. Water) ual scale) ual scale) ual scale) ial scale) (400) (099) (380) mm) (880) (200) 30-0 (760) h. (mm h. (mm ./ (In. (34) (55) inge nge nge nge nge

Accessories > General Information > Standard Dial Layouts

Standard Dial Layouts

Accuracy + 0.1% of span

l					Accu	Tvne	D D D D D D D D D D D D D D D D D D D		THEN	0		2 ¥	2 6	8	100	160		300	400	00+			1 500		2,000	3,000 F 000	10,000	15,000		VACUI	Range	30-0 "	COMP	Range	Hg H	30 -0-	30 -0-	30 -0-	90 00 00	08 08	0£			
	Grad Inter	in. Water	0.10	0.10	0.25	0.50	-	-	5	Grad. Inter.	Oz./Sq. in.	0.10	0.10	0.25	0.20	0.50	0.50	۲	0	5	Grad. Inter.	PSI	0.2	0.5	0.5	٢	-	N	0	5	5	5		Grad. Inter.	6H" с.0	Grad Inter	"Ha PSI	-		1 0.5	~	5 2	5 2	5
NGES	Sealgauge® Sizes 4" & 6" Eig Inter	in. Water	+	1	c	5	10	10	20	Fig. Inter.	Oz./Sq. in.	F	٦	З	2	5	5	10	20	50	Fig. Inter.	PSI	+	в	5	10	10	20	20	50	50	50	iE 1	Fig. Inter.	5 "Hg ANGES	Fig Inter	"Ha PSI			10 5	10 10		30 20	30 20
PRESSURE RANGES	Banda	in. Water	ى د	10	15	30	60	100	200	Range	Oz./Sq. in.	IJ	10	15	20	30	35	60	100	180	Range	PSI	10	15	30	60	100	160	200	300	400	600		Range		Bando	"Ha PSI	30-0-10		30-0-30	30-0-60		30 -0- 160	30-0-200
							F	or a	adc	litic	ona	l in	fori	mai	tior	1, p	lea	ise	ca	1	-88	38-	94	5-2	287	2 c	or v	isit	w	vw.	wi	ka.	coi	n.										18

Standard Dial Layouts

Image: line in the interval of the interval o	RE RANGES	RANGES								PRESSURE RANGE	ERANGE	
FigureContactionPromeFigureF	algauç	je® Sizes 4" & 6"									Size 10"	
in this in the image of		Fig. Inter.	Grad. Inter.	ħ	Pointer trav	el in vacuum range	oandes is o	ounter-cloc	kwise	Range	Fig. Inter.	Grad. Inter.
100 <th< th=""><th></th><th>in. Water</th><th>in. Water</th><th>-</th><th></th><th></th><th>8448000</th><th></th><th></th><th>PSI</th><th>PSI</th><th>PSI</th></th<>		in. Water	in. Water	-			8448000			PSI	PSI	PSI
1000100		-	0.10							10	0.5	0.02
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-	-	0.10							15	0.5	0.02
		ę	0.25	Accura	cy + 0.5	% of span	Accura	cV + 0.2	5% of span	20	-	0.05
Image Image Personne munders Personnemunders Personnemunders Personn	-	S	0.50	TVDA 2X	X 34 Pr	Gaunes Gaunes	Tyne 3X	Y XX Tec	et Gauge	30	۰	0.05
0 1 PRESSURE FANCES PRESSURE FANCES 100 5 0.2 Flue 2 x + x + x x + x + x x + x + x x + x + x x + x + x x + x + x x - x + x + x + x		10	-						or dauges	60	2	0.1
2 3 3 3 4 0		10	-				PRESSURF	F RANGES		100	5	0.2
Figurestication Constant Sector Constant		20	2					70 4" & 6"		150	5	0.2
Curclea, Into Curclea, Into Curclea, Into Curclea, Into Party Fight		Fig. Inter.	Grad. Inter.	1	SIZE 4/2 0				Curd Inter	200	10	0.5
1 0.10 7.3		Oz./Sq. in.	Oz./Sq. in.	Hange	Fig. Inter.	Grad. Inter.	PSI	PSI	PSI	300	10	0.5
1 010 00 0 0 00 0 <td></td> <td>-</td> <td>0.10</td> <td>Ē ¥</td> <td>2.</td> <td>2 2</td> <td>۲ 10 10</td> <td></td> <td>0.05</td> <td>400</td> <td>20</td> <td>F</td>		-	0.10	Ē ¥	2.	2 2	۲ 10 10		0.05	400	20	F
3 0.25 0.25 0.2 <td></td> <td>-</td> <td>0.10</td> <td><u>c</u> 6</td> <td>- ư</td> <td></td> <td>305</td> <td>· 6</td> <td>0.1</td> <td>600</td> <td>20</td> <td>-</td>		-	0.10	<u>c</u> 6	- ư		305	· 6	0.1	600	20	-
2 0.00 100 10 1 100 10 1 100 10 2 1 0.00 10 20 1 1 200 100 2 1 1 200 20 2 200 200 10 2 1 2 200 20 2 200 200 10 2 1 2 200 20 2 200 200 10 2 1 2 200 100 100 100 100 2 200		в	0.25	00) и	i C	60	5	0.2	800	20	F
5 0.50 0.		5	0.20	100	, F	;; -	100	10	0.5	1,000	50	2
5 050 20 2 200 20 1 2000 100 5 1 1 2 200 20 2 2000 100 10 1 5 600 50 2 2000 100 100 100 1		5	0.50	160	20	- .	160	10	-	1,500	50	N
10 1 300 50 2 300 100 50 5 6 60 50 5 60 5 600 50 10 FI 600 50 100 100 100 5 500 500 10 FS 100 100 100 100 100 5 500 500 20 10 FS 100 100 100 100 100 5 500 500 20		S	0.50	200	20		200	20	+	2,000	100	5
2 400 50 5 400 50 500 200	-	10	-	300	50	2	300	20	+	3,000	100	5
50 5 600 500 100 5 5000 5000 100 Fig. Erad Inter. 600 100 100 5 7000 500 200 100 Fig. Fig. 75 1000 100 5 7000 200	-	20	0	400	50	ى م	400	50	2	4,000	200	10
Fig.inter. Grad inter.	_	50	5	600	50	Q	600	50	S	5,000	500	10
FSI FSI 1000 100 1000 1000 500 20 1 0.2 1,500 200 1,500 200 1,500 500	-	Fig. Inter.	Grad. Inter.	800	100	10	800	100	5	6,000	200	10
1 02 1.500 200 1.500 1.500 200 500<	-	PSI	PSI	1.000	100	10	1,000	100	5	7,500	500	20
3 0.5 2,000 200 2,000 200 </td <td></td> <td>-</td> <td>0.2</td> <td>1,500</td> <td>200</td> <td>10</td> <td>1,500</td> <td>100</td> <td>5</td> <td>10,000</td> <td>500</td> <td>20</td>		-	0.2	1,500	200	10	1,500	100	5	10,000	500	20
5 0.5 0.5 0.05 0.00 1000	-	ю	0.5	2,000	200	20	2,000	200	10	15,000	500	20
10 1 5,000 500 200	-	5	0.5	3,000	500	20	3,000	200	10	20,000	1,000	50
10 1 1000 1,000 1,000 1,000 50 1000 50 1000 50 1000 50 1000 50 100 50 100 50 100 50 100 50 100 50 100 50 100 50 100 50 100 50 100 50 100 50 100 50 100 50 100 50 100 50 100 50 200 100 50 200 100 50 200 100 50 200 100 20	-	10	÷	5,000	500	50	5,000	500	20	Range	Fig. Inter.	Grad. Inter.
20 2 15,000 2,000		10	-	10.000	1.000	100	10,000	1,000	50	in. Water	in. Water	in. Water
20 2 2000 2000 2000 2000 2000 2000 200 20 1 5 VACUUM ANGE' Fig. Inter Fig. Inter Card. Inter 600 20 20 1 5 VACUUM ANGE' Fig. Inter Grad. Inter 600 20 20 1 6 5 90- ¹ Hg 51Hg 0.2 ¹ Hg 2.1 Hg 2.1 Hg 2.1 Hg 2.1 Hg 2.0 Hg <t< td=""><td>-</td><td>20</td><td>0</td><td>15.000</td><td>2.000</td><td>100</td><td>15,000</td><td>1,000</td><td>50</td><td>300</td><td>10</td><td>0.5</td></t<>	-	20	0	15.000	2.000	100	15,000	1,000	50	300	10	0.5
50 5 VACUUM RANGE ¹ MANGE ¹ MANGUUM RANGE ¹ MANGUUM RANGE ¹ <td>-</td> <td>20</td> <td>2</td> <td>20,000</td> <td>2,000</td> <td>200</td> <td>20,000</td> <td>2,000</td> <td>100</td> <td>400</td> <td>20</td> <td>-</td>	-	20	2	20,000	2,000	200	20,000	2,000	100	400	20	-
50 5 Range Fig. inter. Grad. inter. 600 20 1 5 300 ⁻ Hg 5 ⁺ Hg 0.2 ⁺ Hg 0.2 ⁺ Hg 0.2 ⁺ Hg 0.1 ⁺ Hg 100 20 1 9 100 5 ⁺ Hg 0.2 ⁺ Hg 0.2 ⁺ Hg 0.2 ⁺ Hg 100 200 1 9 100 0.2 ⁺ Hg 149 149 149 140 140 1		50	2	VACUUM F	RANGE 1		VACUUM R	ANGE ¹		500	20	-
50 5 30-0*46 5*Hg 0.2*Hg 2.0° 4 1.000 50 2 Grad. Inter. Grad. Inter. Far. Grad. Inter. Far. Grad. Inter. Far. Grad. Inter. Far. Grad. Inter. 6.0° 9 1.000 50 2 Hg FSI Hg FSI <		50	5	Range	Fig. Inter.	Grad. Inter.	Range	Fig. Inter.	Grad. Inter.	600	20	-
Hadia Fig. Inter. COMPOUN PANGES	-		5	30-0 "Hg	5 "Hg	0.2 "Hg	30-0 "Hg	2 "Hg	0.1 "Hg	800	20	-
Iter. Grad. Inter. Range Fig. Inter. Grad. Inter. VacUuM RANGE ¹ Card. Inter. $0.5 Hg$ Hg PSI <td>NGI</td> <td>-</td> <td></td> <td>COMPOU</td> <td>ND RANGES</td> <td>•</td> <td>COMPOUN</td> <td>D RANGES</td> <td></td> <td>1,000</td> <td>50</td> <td>0</td>	NGI	-		COMPOU	ND RANGES	•	COMPOUN	D RANGES		1,000	50	0
0.5 Hg 0.5 Hg Fig F	-	Fig. Inter.	Grad. Inter.	Range	Fia. Inter.	Grad. Inter.	Range	Fig. Inter.	Grad. Inter.	VACUUM R	ANGE ¹	
ther. $30 - 0.5$ 5 $30 - 0.5$ 5 5 0.0 10 $2^{-1} + 9$ 0.1 4^{-1} circlet. 10^{-1} $30 - 0.5$ 1 0.5 0.2 0.1 $30 - 0.6$ 0 1 $0.0^{-1} + 9$ $2^{-1} + 9$ $0.1 + 3$ 2^{-1} 10^{-1} $30 - 0.6$ 10^{-1} 1^{-1} 0.5 0.2 1^{-1} $0.0^{-1} + 9$ 1^{-1} $0.0^{-1} + 9$ 1^{-1} $0.0^{-1} + 9$ 1^{-1}	_	5 "Hg	0.5 "Hg	"Ha PSI	"Ha PSI	"Ha PSI	" Hg PSI	"Hg PSI		Range	Fig. Inter.	Grad. Inter.
Het. Grad. Inter. 30-0.30 10 5 1 0.5 0.2 COMPOUND RAGES PSI "Hg PSI 30-0.60 10 1 1.0.5 30-0.60 10 1 1 0.5 0.2 COMPOUND RAGES Fig. Inter. Grad.	RA	NGES		30 -0- 15			30 -0- 15			30-0 "Hg	2 "Hg	0.1 "Hg
PSI 'Hg PSI 20-60 0 1 1 0.5 0.2 Pare Fig. Inter. Grad. Inter.		Fig. Inter.	Grad. Inter.	30-0-30			30 -0- 30			COMPOUN	D RANGES	
2 0.5 0.2 30.0-010 30.0-010 2 1 0.5 Hg PSI Hg <td>-</td> <td>'Hg PSI</td> <td>"Hg PSI</td> <td>30 -0- 60</td> <td></td> <td></td> <td>30 -0- 60</td> <td>_</td> <td></td> <td>Range</td> <td>Fig. Inter.</td> <td>Grad. Inter.</td>	-	'Hg PSI	"Hg PSI	30 -0- 60			30 -0- 60	_		Range	Fig. Inter.	Grad. Inter.
3 1 0.5 30.0-160 30 1 20-6 5 2 0.1 5 1 0.5 30.0-160 30 0 5 1 0.5 2 2 0.1 6 1 0.5 30.0-200 30 20 5 2 30.0-200 30 20 5 2 0.1 10 2 2 30.0-200 30 20 5 2 0.1 10 2 2 30.0-200 30 20 5 2 0.1 10 10 2 2 2 30.0-200 30 20 5 2 0.1 10 10 5 2 2 3	_			30 -0- 100		· •	30 -0- 100				" Hg PSI	
5 1 0.5 30.4.200 30.4.200 30.4.200 30.4.200 20 2 2 0.1 10 2 2 30.4.200 30 20 5 2 30.4.200 30 20 5 2 0.1 10 2 2 30.4.200 30 20 5 2 30.4.200 30 20 5 2 0.1 10 5 2 3 3 4			1 0.5	30 -0- 160	300		30 -0- 160			30 -0- 15		
10 2 2 30.0 60 5 5 0.2 10 5 2 30.0 100 10 5 5 0.5 20 5 2 30.0 100 10 5 5 0.5 20 5 2 30.0 100 10 10 10 10 20 5 2 2 30.0 100 10	_		1 0.5	30 -0- 200	308		30 -0- 200			30-0-30		
10 5 2 20 5 2 20 5 2 20 5 2 20 5 2 20 5 2 20 5 2 20 6 10 10 10 20 7 2 10 10 10 20 7 2 2 10 10 10 20 2 2 2 2 10 10 10 10	_				}							
20 5 2 20 5 2 20 5 2	_									30 -0- 100	10	
20 5 2 30-0-300 10 10 1	-									30 -0- 150	10	
											10	1 0.5

ACCESSORIES

GENERAL INFORMATION

How to convert from °Celsius to °Fahrenheit, or °Fahrenheit to °Celsius

Locate the known temperature (either Fahrenheit or Celsius) in the center shaded column.

Read left to convert from Celsius to Fahrenheit,

or right to convert from Fahrenheit to Celsius.

To °F	From	To °C	To °F	From	To °C	To °F	From	To °C	To °F	From	To °C	To °F	From	To °C	To °F	From	To °C
-148.0	-100	-73.33	75.2	24	-4.44	298.4	148	64.44	521.6	272	133.33	744.8	396	202.22	968.0	520	271.11
-144.4	-98	-72.22	78.8	26	-3.33	302.0	150	65.56	525.2	274	134.44	748.4	398	203.33	971.6	522	272.22
-140.8	-96	-71.11	82.4	28	-2.22	305.6	152	66.67	528.8	276	135.56	752.0	400	204.44	975.2	524	273.33
-137.2	-94	-70.00	86.0	30	-1.11	309.2	154	67.78	532.4	278	136.67	755.6	402	205.56	978.8	526	274.44
-133.6	-92	-68.89	89.6	32	0.00	312.8	156	68.89	536.0	280	137.78	759.2	404	206.67	982.4	528	275.56
-130.0	-90	-67.78	93.2	34	1.11	316.4	158	70.00	539.6	282	138.89	762.8	406	207.78	986.0	530	276.67
-126.4	-88	-66.70	96.8	36	2.22	320.0	160	71.11	543.2	284	140.00	766.4	408	208.89	989.6	532	277.78
-122.8	-86	-65.56	100.4	38	3.33	323.6	162	72.22	546.8	286	141.11	770.0	410	210.00	993.2	534	278.89
-119.2	-84	-64.44	104.0	40	4.44	327.2	164	73.33	550.4	288	142.22	773.6	412	211.11	996.8	536	280.00
-115.6	-82	-63.33	107.6	42	5.56	330.8	166	74.44	554.0	290	143.33	777.2	414	212.22	1000.4	538	281.11
-112.0	-80	-62.22	111.2	44	6.67	334.4	168	75.56	557.6	292	144.44	780.8	416	213.33	1004.0	540	282.22
-108.4	-78	-61.11	114.2	46	7.78	338.0	170	76.67	561.2	294	145.56	784.4	418	214.44	1007.6	542	283.33
-104.8	-76	-60.00	118.4	48	8.89	341.6	172	77.78	564.8	296	146.67	788.0	420	215.56	1011.2	544	284.44
-101.2	-74	-58.89	122.0	50	10.00	345.2	174	78.89	568.4	298	147.78	791.6	422	216.67	1014.8	546	285.56
-97.6	-72	-57.78	125.6	52	11.11	348.8	176	80.00	572.0	300	148.89	795.2	424	217.78	1018.4	548	286.67
-94.0	-70	-56.67	129.2	54	12.22	352.4	178	81.11	575.6	302	150.00	798.8	426	218.89	1022.0	550	287.78
-90.4	-68	-55.56	132.8	56	13.33	356.0	180	82.22	579.2	304	151.11	802.4	428	220.00	1040.0	560	293.33
-86.8	-66	-54.44	136.4	58	14.44	359.6	182	83.33	585.8	306	152.22	806.0	430	221.11	1058.0	570	298.89
-83.2	-64	-53.33	140.0	60	15.56	363.2	184	84.44	586.4	308	153.33	809.6	432	222.22	1076.0	580	304.44
-79.6	-62	-52.22	143.6	62	16.67	366.8	186	85.56	590.0	310	154.44	813.2	434	223.33	1094.0	590	310.00
-76.0	-60	-51.11	147.2	64	17.78	370.4	188	86.67	593.6	312	155.56	816.8	436	224.44	1112.0	600	315.56
-72.4	-58	-50.00	150.8	66	18.89	374.0	190	87.78	597.2	314	156.67	820.4	438	225.56	1130.0	610	321.11
-68.8	-56	-48.89	154.4	68	20.00	377.6	192	88.89	600.8	316	157.78	824.0	440	226.67	1148.0	620	326.67
-65.2	-54	-47.78	158.0	70	21.11	381.2	194	90.00	604.4	318	158.89	827.6	442	227.78	1166.0	630	332.22
-61.6	-52	-46.67	161.6	72	22.22	384.8	196	91.11	608.0	320	160.00	831.2	444	228.89	1184.0	640	337.78
-58.0	-50	-45.56	165.2	74	23.33	388.4	198	92.22	611.6	322	161.11	834.8	446	230.00	1202.0	650	343.33
-54.4	-48	-44.44	168.8	76	24.44	392.0	200	93.33	615.2	324	162.22	838.4	448	231.11	1220.0	660	348.89
-50.8	-46	-43.33	172.4	78	25.56	395.6	202	94.44	618.8	326	163.33	842.0	450	232.22	1238.0	670	354.44
-47.2	-44	-42.22	176.0	80	26.67	399.2	204	95.56	622.4	328	164.44	845.6	452	233.33	1256.0	680	360.00
-43.6	-42	-41.11	179.6	82	27.78	402.8	206	96.67	626.0	330	165.56	849.2	452	234.44	1274.0	690	365.56
-40.0	-40	-40.00	183.2	84	28.89	406.4	208	97.78	629.6	332	166.67	852.8	454	235.56	1292.0	700	371.11
-36.4	-38	-38.89	186.8	86	30.00	410.0	210	98.89	633.2	334	167.78	856.4	456	236.67	1310.0	710	376.67
-32.8	-36	-37.78	190.4	88	31.11	413.6	212	100.00	636.8	336	168.89	860.0	458	237.78	1328.0	720	382.22
-29.2	-34	-36.67	194.0	90	32.22	417.2	214	101.11	640.4	338	170.00	863.6	460	238.89	1346.0	730	387.78
-25.6	-32	-35.56	197.6	92	33.33	420.8	216	102.22	644.0	340	171.11	867.2	462	240.00	1364.0	740	393.33
-22.0	-30	-34.44	201.2	94	34.44	424.4	218	103.33	647.6	342	172.22	870.8	464	241.11	1382.0	750	398.89
-18.4	-28	-33.33	204.8	96	35.56	428.0	220	104.44	651.2	344	173.33	874.4	466	242.22	1400.0	760	404.44
-14.8	-26	-32.22	208.4	98	36.67	431.6	222	105.56	654.8	346	174.44	878.0	468	243.33	1418.0	770	410.00
-11.2	-24	-31.11	212.0	100	37.78	435.2	224	106.67	658.4	348	175.56	881.6	470	244.44	1436.0	780	415.56
-7.6	-22	-30.00	215.6	102	38.89	438.8	226	107.78	662.0	350	176.67	885.2	472	245.56	1454.0	790	421.11
-4.0	-20	-28.89	219.2	104	40.00	442.4	228	108.89	665.6	352	177.78	888.8	474	246.67	1472.0	800	426.67
-0.4	-18	-27.78	222.8	106	41.11	446.0	230	110.00	669.2	354	178.89	892.4	476	247.78	1490.0	810	432.22
3.3	-16	-26.67	226.4	108	42.22	449.6	232	111.11	672.8	356	180.00	896.0	478	248.89	1508.0	820	437.78
6.8	-14	-25.56	230.0	110	43.33	453.2	234	112.22	676.4	358	181.11	899.6	480	250.00	1526.0	830	443.33
10.4	-12	-24.44	233.6	112	44.44	456.8	236	113.33	680.0	360	182.22	903.2	482	251.11	1544.0	840	448.89
14.0	-10	-23.33	237.2	114	45.56	460.4	238	114.44	683.6	362	183.33	906.8	484	252.22	1562.0	850	454.44
17.6	-8	-22.22	240.8	116	46.67	464.0	240	115.56	687.2	364	184.44	910.4	486	253.33	1580.0	860	460.00
21.2	-6	-21.11	244.4	118	47.78	476.6	242	116.67	690.8	366	185.56	914.0	488	254.44	1598.0	870	465.56
24.8	-4	-20.00	248.0	120	48.89	471.2	244	117.78	694.4	368	186.67	917.6	490	255.56	1616.0	880	471.11
28.4	-2	-18.89	251.6	122	50.00	474.8	246	118.89	698.0	370	187.78	921.2	492	256.67	1634.0	890	476.67
32.0	0	-17.78	255.2	124	51.11	478.4	248	120.00	701.6	372	188.89	924.8	494	257.78	1652.0	900	482.22
35.6	2	-16.67	258.8	126	52.22	482.0	250	121.11	705.2	374	190.00	928.4	496	258.89	1670.0	910	487.78
39.2	4	-15.56	262.4	128	53.33	485.6	252	122.22	708.8	376	191.11	932.0	498	260.00	1688.0	920	493.33
42.8	6	-14.44	266.0	130	54.44	489.2	254	123.33	712.4	378	192.22	935.6	500	261.11	1706.0	930	498.89
46.4	8	-13.33	269.6	132	55.56	492.8	256	124.44	716.0	380	193.33	939.2	502	262.22	1724.0	940	504.44
50.0	10	-12.22	273.2	134	56.67	496.4	258	125.56	719.6	382	194.44	942.8	504	263.33	1742.0	950	510.00
53.6	12	-11.11	276.8	136	57.78	500.0	260	126.67	723.2	384	195.56	946.4	506	264.44	1760.0	960	515.56
57.2	14	-10.00	280.4	138	58.89	503.6	262	127.78	726.8	386	196.67	950.0	508	265.56	1778.0	970	521.11
60.8	16	-8.89	284.0	140	60.00	507.2	264	128.89	730.4	388	197.78	953.6	510	266.67	1796.0	980	526.67
64.4	18	-7.78	287.6	142	61.11	510.8	266	130.00	734.0	390	198.89	957.2	512	267.78	1814.0	990	532.22
68.0 71.6	20 22	-6.67 -5.56	291.2 294.8	144 146	62.22 63.33	514.4 518.0	268 270	131.11 132.22	737.6 741.2	392 394	200.00 201.11	960.8 964.4	514 516	268.89 270.00	1832.0	1000	537.78

°F = (9/5 °C) + 32 °C = 5/9 (°F - 32)

ACCESSORIES

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GENERAL INFORMATION

Accessories > General Information > Pressure Units Cross Reference Charts

Pressure Units Cross Reference Charts

МРа	0.0069	0.1013	0.00025	0.00001	0.0001	0.00043	0.0981	0.00339	0.000133	0.00133	0.0001	0.1	0.000001	0.001	-
Σ	0.0	0.1	0.00	0.00	0.0	0.00	0.0	0.00	_	0.00	0.0	0	0.00	0.0	
kРа	6.895	101.3	0.249	0.0098	0.098	0.431	98.07	3.386	0.1333	1.333	0.1	100	0.001	-	1,000
Pa (Nm²)	6895	101,325	248.8	9.8	98	431	290'86	3386	133.3	1333	100	100,000	1	1,000	1,000,000
bar	0.0689	1.013	0.00249	0.000098	0.00098	0.00431	0.981	0.0339	0.001333	0.01333	0.001	-	0.00001	0.01	10
mbar	68.95	1013	2.488	0.098	0.98	4.31	980.7	33.86	1.333	13.33	1	1000	0.01	10	10,000
cm Hg	5.17	76	0.187	0.00735	0.0735	0.323	73.56	2.54	Ę.	1	0.075	75	0.00075	0.75	750
mm Hg (Torr)	51.715	760	1.866	0.0735	0.735	3.232	735.6	25.4	-	10	0.75	750	0.0075	7.5	7500
вн"	2.036	29.92	0.0735	0.00289	0.0289	0.1273	28.96	۲	0.0394	0.394	0.0295	29.53	0.000295	0.295	295.3
Kg/cm²	0.0704	1.033	0.00254	0.0001	0.001	0.0044	1	0.0345	0.00136	0.0136	0.00102	1.02	0.00001	0.0102	10.2
oz/in²	16	235.1	0.5775	0.0227	0.227	-	227.6	7.858	0.310	3.10	0.2321	232.1	0.00232	2.321	2321
cm H ₂ O	70.38	1,034.3	2.54	0.1	۲	4.40	1,001	34.57	1.361	13.61	1.021	1021	0.0102	10.207	10,207
mm H ₂ O	703.8	10,343	25.4	+	10	43.986	100,010	345.7	13.61	136.1	10.21	10,210	0.102	102.07	102,074
" H ₂ 0	27.71	407.2	.	0.0394	0.3937	1.732	394.1	13.61	0.536	5.358	0.4012	401.9	0.00402	4.019	4019
atms.	0.0681	-	0.00246	0.000097	0.000967	0.00425	0.968	0.03342	0.001316	0.01316	0.000987	0.987	0.00001	0.00987	9.869
ISA	-	14.7	0.0361	0.001421	0.01421	0.0625	14.22	0.4912	0.01934	0.1934	0.0145	14.504	0.000145	0.14504	145.04

For additional information, please call 1-888-945-2872 or visit www.wika.com.

Move down that column until you find the "1". Staying in the same row, move horizontally to the column with the units you are converting to. Multiply the number in that box by the amount you are changing from to get the converted value.

Find the column with the units you want to convert from.
 Move down that column until you find the "1".
 Staying in the same row, move horizontally to the column 4. Multiply the number in that box by the amount you are ch

To use this chart:



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