

Lead-free Gauges for drinking water systems



Offering Assurance and Peace of Mind to the Drinking Water Industry.

WIKA's lead-free gauge series takes the guesswork out of compliance to local and national standards for drinking water instrumentation. The drinking water gauge series was created to help distributors, contractors, and plumbers ensure they meet the strict requirements of the Safe Drinking Water Act (SDWA) and can easily prove compliance with building inspectors. WIKA's lead-free gauge series is your first choice for reliable, safe and compliant drinking water instrumentation.

WIKA Leads the Way for Safe Drinking Water Instrumentation

WIKA is the only manufacturer to offer gauges that are NSF International certified to meet the US Safe Drinking Water Act requirements as outlined by the Reduction of Lead in Drinking Water Act for use in drinking water applications. "Lead free" as defined by the Reduction of Lead in Drinking Water Act, only allows up to 0.25% lead content in the wetted surface area of the product where water is anticipated to be consumed by humans.

Long before this Act became effective nationwide, WIKA worked with the NSF to ensure our products fulfilled the safety standards for drinking water. To provide the confidence that our customers need, all of the WIKA series of drinking water gauges are:

- NSF/ANSI Standard 61-G certified
- Audited annually by the NSF
- Marked with the universal "no lead" symbol on the dial and stamped on the socket
- Assembled in the USA

WIKA Develops Drinking Water Gauge Series

When creating the lead-free series, WIKA engineers crafted a gauge with wetted parts made from lead-free brass that is ideal for potable water applications. Vibration and shock resistant (with liquid filling), these gauges have a stainless steel or high-impact plastic case, making the application suitable for most any customer need.

The WIKA drinking water gauge series also meet the standards for lead free plumbing as defined by California, Vermont, Maryland, and Louisiana state laws.

WIKA offers a large portfolio to meet varying customer needs and requirements. Included in WIKA portfolio, is a full line of HVAC/R commercial and industrial products to compliment drinking water systems and individual instrumentation.





Model 111.10 DW

- Economy model
- Lower Mount Connection
- 2", 2.5" and 4" sizes
- +/- 3/2/3% of span
- Plastic case and window
- Dial marked with NSF 61-G
- Dial marked with "lead free" logo
- Socket stamped with "lead free" logo
- Applications include residential, commercial, and OEM drinking water systems



Model 111.12 DW

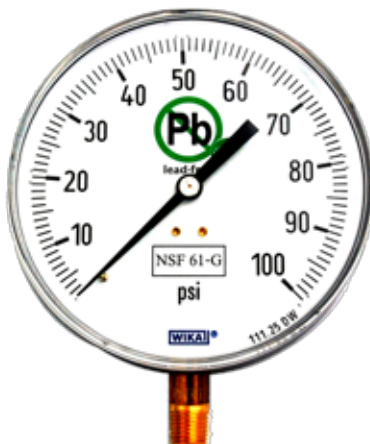
- Economy model
- Back Mount Connection
- 1.5", 2", 2.5" sizes
- +/- 3/2/3% of span
- Plastic case and window
- Dial marked with NSF 61-G
- Dial marked with "lead free" logo
- Socket stamped with "lead free" logo
- Applications include residential, commercial, and OEM drinking water systems.



WIKA's Safe Drinking Water Gauges Specifications.

Model 111.25 DW

- Contractor model
- Lower Mount Connection
- 4.5" size
- +/- 1% of span
- Stainless steel case
- Dial marked with NSF 61-G
- Dial marked with "lead free" logo
- Socket stamped with "lead free" logo
- Applications include residential and commercial drinking water systems.



Model 213.53 DW

- Industrial model
- Lower & Back Mount Connection
- 2" and 2.5" sizes
- +/- 2/1/2% of span
- Stainless steel case
- Glycerine filled case (food grade)
- Dial marked with NSF 61-G
- Dial marked with "lead free" logo
- Socket stamped with "lead free" logo
- Applications include residential, commercial and OEM drinking water systems that involve extreme process* and environmental conditions.



Let WIKA help you protect the health of your customers and employees

Make sure to use genuine WIKA drinking water series gauges in all of your potable water applications. For more information on our safe drinking water application instrumentation, contact us today 1-888-WIKA-USA or visit www.wika.com.

WIKA Instrument, LP

1000 Wiegand Boulevard • Lawrenceville, GA 30043

Toll Free 1-888-WIKA-USA (945-2872)

Tel (770) 513-8200 • Fax (770) 338-5118

info@wika.com • www.wika.com

B044 5000 01/15



 Part of your business