

News

[Current Headlines](#)
[Supplier News](#)

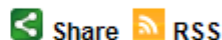
Community

[Download Library](#)
[Events Calendar](#)
[Associations](#)

Tools

[Register](#)
[Free Newsletter](#)
[Be A Contributor](#)

Articles



WIKA Instrument Corporation Offers New Standard In Excellence With XSEL Process Gauge Series

April 28, 2010

Lawrenceville, GA - WIKA Instrument Corporation (WIKA) has enhanced its product line with the XSEL process gauge series. The XSEL has been designed for pressure applications found in today's grueling refining, petrochemical and chemical plants.



The XSEL process gauge series is designed specifically to solve extreme operating application issues. WIKA's state-of-the-art pressure system design and rugged movement makes our pressure gauge the best choice for many applications in the plant environment. The XSEL family includes a variety of options including stainless steel, Monel and copper alloy models.

The XSEL process gauge utilizes a stress reducing Bourdon tube design, movement with hardened components and is capable of producing 10 million or more pressure cycles. Studies have shown that the XSEL process gauge lasts 5 times longer than competing brands when used in like applications. Due to its greater resistance to vibration and pulsation, the XSEL process gauge reduces downtime from regularly replacing worn-out instruments and improves safety and efficiency.

All XSEL process gauge movements are Swiss made, producing the most precise, reliable and rugged movements available today. WIKA is offering an industry's best warranty on all XSEL process gauges with a standard 5 year warranty on the pressure gauge and a 10 year warranty on the pressure system. The XSEL process gauge series offers a new standard of excellence in innovation, performance, safety, quality, availability and value.

SOURCE: WIKA Instrument Corporation