

Valve Positioner Replacement Gauges



► Problem

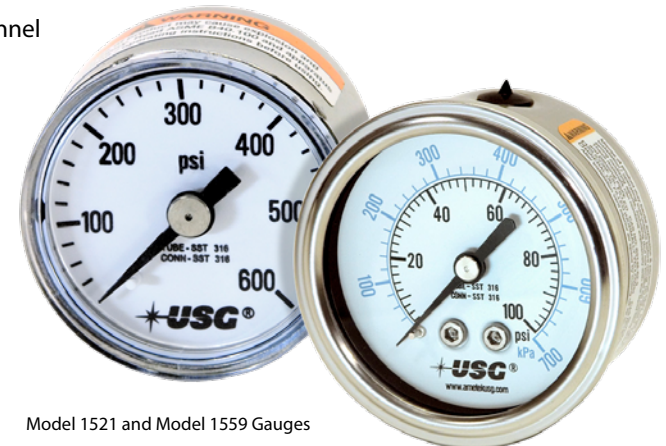
Many valve positioner manufacturers put inexpensive pressure gauges on their positioners. After a brief amount time exposed to harsh weather conditions the case and dial of the gauge start to rust, and over time the dial may become unreadable. This could become a potential safety issue at a plant.

► Solution

Many of our distributors have had great success replacing these inexpensive gauges with our Model 1521 or Model 1559 Liquid Filled Gauges. Both models are 1-1/2" corrosion resistant pressure gauges that offer a long-term solution for installation on valve positioners. The Model 1521 pressure gauge has 316L SST internals that will resist rusting, a plastic dial, and polished 304 stainless steel case that will stand up to the elements. The socket is welded to the case to keep water out, and the snap in window has an air tight seal. The 1521 comes in both a low mount or center back mount version. The Model 1559 is a liquid filled design with a 304 SST case and brass/phosphor bronze wetted parts. It can be shipped dry or liquid filled. The 1559 design seals out the harsh environment. Both are available from stock at our AMETEK-US Gauge Distribution Center in Clawson, MI, USA.

Potential Customers

Instrument Shop, Maintenance Staff, or Safety Personnel
at Power Plants, Refineries and Chemical Plants.



Model 1521 and Model 1559 Gauges