

BUFFALO GAUGE INC™

INSTRUMENTATION SERVICES

Your One Stop Instrument Shop



VALVE POSITIONER GAUGES

BGI has a line of positioner gauges that cover the needs of most positioner applications – from ½" to 1 ½" Dial Size.) with brass or stainless steel internals, dry or liquid filled, plastic, steel or stainless steel case.

(Note: ½" and ¾" dial size by special order only)

See the list below and call or Email for further information and more details



40MM-BR-158
40mm Dial
Stainless Case
Plastic Lens
Brass Internals
Liquid Fillable



40MM-SS-158
40mm Dial
Stainless Case
Plastic Lens
316ss Internals
Liquid Fillable



102D-158
1 ½" Dial
Black Steel Case
Plastic Lens
Brass Internals
Chrome Bezel



102D-SS-158
1 ½" Dial
Stainless Case
Plastic Lens
Brass Internals
Chrome Bezel



202D-158x-POS
1 ½" Dial
Stainless Case
Plastic Lens
Brass Internals
Snap in Lens



102D-108
1" Dial
Plastic Case
Plastic Lens
Brass Internals
Mini Gauge



202D-158
1 ½" Dial
Stainless Case
Plastic Lens
Brass Internals
Dry



202L-158
1 ½" Dial
Stainless Case
Plastic Lens
Brass Internals
Liquid Filled



302DNF-158
1 ½" Dial
Stainless Case
Glass Lens
Stainless Internals
Stainless Bezel



302L-158
1 ½" Dial
Stainless Case
Plastic Lens
Stainless Internals
Liquid Filled

Positioners attach to actuators on different types of valves and regulators – controlling many aspects of process variables including Pressure, Flow, Temperature and motion. This includes process heating, cooling, mixing, etc and the list goes on. Positioners have pressure gauges mounted on them to monitor air supply and controlled output for 2 or more movements (Typically P1 is for actuation, P2 if for return to normal). These gauges are mounted in a small area close together, close to the valve and positioner body - so dial size is critical.



Note: Pictures are for application illustration only. Pictures do not indicate any positioner manufacturer is or is not using our product, has approved our product for use or recommend our gauges over others