



# GCS-A

## Gauge Check Station



## Product Benefits

- » Large 4" liquid filled gauge
- » 2 lb. graduated increments
- » Max operating pressure: 160 PSI
- » Max supply pressure: 165 PSI
- » Accuracy:  $\pm 1\%$  full scale
- » Dimensions 8 3/8"W x 7"H x 5"D
- » Inline particulate filter prevents damage caused by dirty air supply
- » Heavy duty air pressure regulator to provide lasting, reliable service
- » Pressure safety relief valve prevents dangerous over pressurization

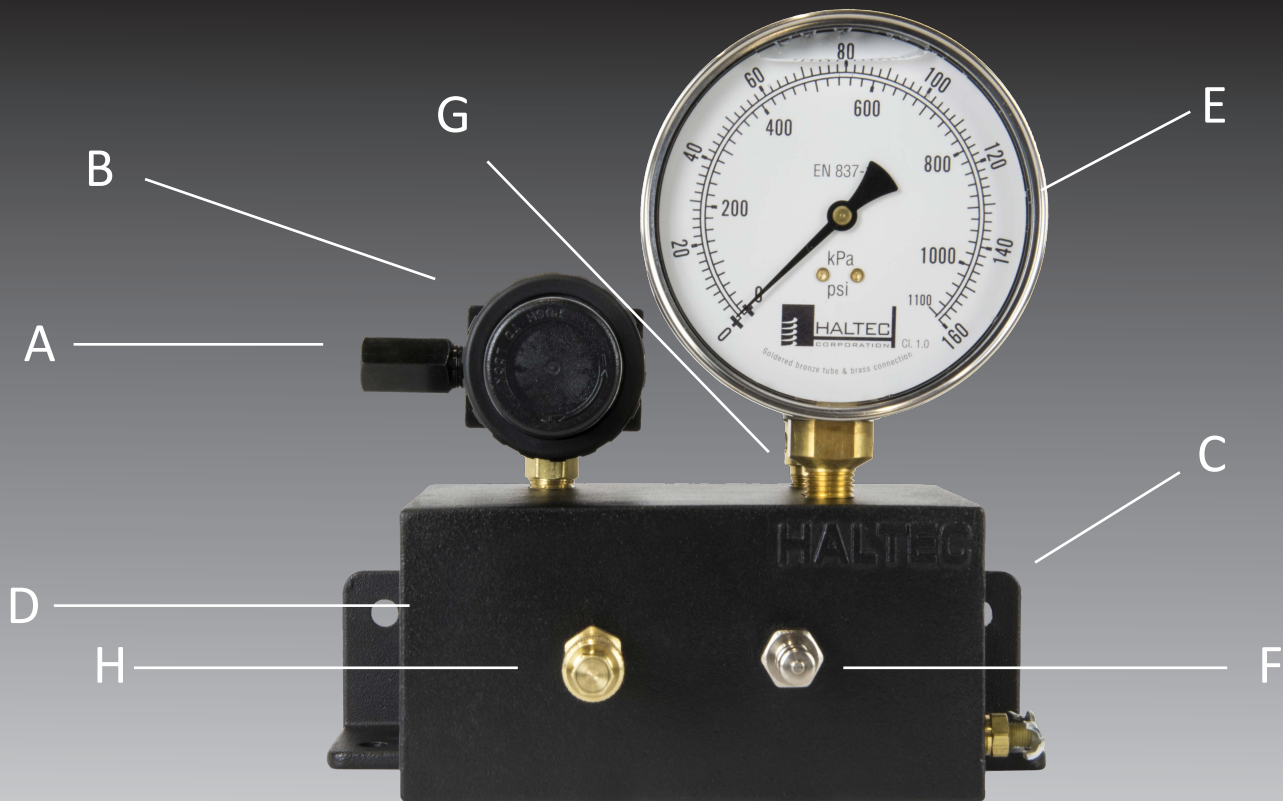
- » Pressure gauge provides clear pressure readings for greater test accuracy
- » Small footprint for minimal space requirements

## Associated Products

- » Gauges: GA-100, GA-120, GA-125, GA-135, GA-140, GA-155, GA-160, GA-850-330, GA-850-350, GA-250, GA-255S, GA-255S-RCL, GA-289
- » Replacement Tank Valves: TV-400S (standard bore), H-47 (large bore)

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### Operating Instructions

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| <p><b>A)</b> Inline Particulate Filter (P/N 42008672)</p> <p><b>B)</b> Air Pressure Regulator (P/N 32598732)</p> <p><b>C)</b> Mounting Bracket</p> <p><b>D)</b> Compressed Air Reservoir</p> <p><b>E)</b> Pressure Gauge (P/N ACG-2)</p> <p><b>F)</b> Standard Bore Testing Port (P/N TV-400)</p> <p><b>G)</b> Pressure Relief Valve (P/N SV165)</p> <p><b>H)</b> Large Bore Testing Port (P/N H-47)</p> | <ol style="list-style-type: none"> <li>1) Attach appropriate fitting to the inline particulate filter (A) to accommodate connection to your compressed air supply</li> <li>2) Attach unit to compressed air supply</li> <li>3) Turn the air pressure regulator (B) handle counter-clockwise until pressure is removed from the gauge checking station</li> <li>4) Adjust the air pressure regulator (B) by turning the handle clockwise while observing the pressure gauge (E) until the desired test pressure reading is achieved</li> <li>5) Push the gauge to be tested firmly onto the testing port (F) and hold until the pressure stabilizes</li> <li>6) Remove pressure from the unit when not in use</li> </ol> |
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