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: ± 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
» Replacement Tank Valves: TV-400S (standard bore), H-47 (large bore)

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**Operating Instructions**

1) Attach appropriate fitting to the inline particulate filter (A) to accommodate connection to your compressed air supply

2) Attach unit to compressed air supply

3) Turn the air pressure regulator (B) handle counter-clockwise until pressure is removed from the gauge checking station

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

5) Push the gauge to be tested firmly onto the testing port (F) and hold until the pressure stabilizes

6) Remove pressure from the unit when not in use

**Parts Identification**

- A) Inline Particulate Filter (P/N 42008672)
- B) Air Pressure Regulator (P/N 32598732)
- C) Mounting Bracket
- D) Compressed Air Reservoir
- E) Pressure Gauge (P/N ACG-2)
- F) Standard Bore Testing Port (P/N TV-400)
- G) Pressure Relief Valve (P/N SV165)
- H) Large Bore Testing Port (P/N H-47)