

Gauges & Thermometers

All of the gauges supplied by Dixon are designed for long, reliable service under rugged conditions.

Dry Gauges

<u>styles</u>

- standard
- Flutterguard™
- Contractor Pressure
- Compound
- Vacuum
- Welding

materials

- **ABS**
- **Brass**
- Stainless steel

mount type

- lower
- center back

face size

- 11/2"
- 2"
- 21/2"
- 31/2"
- 41/2"

(contractor pressure gauge only)



Welding gauge



Vacuum gauge



Brass Standard gauge



Flutterguard™ gauge



Standard center back mount gauge



General Purpose

digital gauge

Contractor Pressure gauge



Stainless Steel Standard gauge



Compound gauge

Liquid Filled Gauges

<u>styles</u>

standard

mount type

- lower
- center back



Stainless Steel center back mount gauge

materials .

- **ABS**
- Brass
- Stainless steel

face size

- 21/2"



Brass gauge

Thermometers & Miscellaneous

ABS

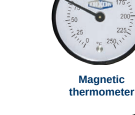
gauge

thermometers

- bi-metal
 - model 30
 - · model 31
 - model 50
 - model 52
 - pocket
 - magnetic surface mount
 - · threaded thermowells
 - 180° steam gauge siphon



Bi-metal thermometer







threaded thermowells



180° steam gauge siphon

The Right Connection™

© 2012 DVCC

Dixon Valve & Coupling Co.

800 High Street • Chestertown, MD 21620 800.355.1991 Fax: 800.283.4966

www.dixonvalve.com

Printed in the USA

GAGE&THERM0712-inhouse

Hose Coupling Safety

- Use Dixon couplings, retention devices and accessory products only for their intended service.
- All recommendations of the Hose Manufacturer. and the Coupling Manufacturer, must be employed with regards to Size, Temperature, Application, Media, and Pressure when selecting the components for a hose assembly.
- All finished hose assemblies should be tested in accordance with the Rubber Manufacturers **A**ssociation recommendations.
- All hose assemblies should be thoroughly inspected prior to each use to insure they are undamaged, and properly coupled.
- Use safety clips on couplings, and King Safety Cables on assemblies where required by the manufacturer, as well as State and Federal regulations.
- Call Dixon (1-800-355-1991) for advice on couplings, retention devices, and accessories for your application.