Your Single Source! "

Customer Service Tel: (800) 631-2153 Fax: (888) 645-7278 www.crownengineering.com

Part Number (s):

41402 - Vacuum gauge (0 to -30" Hg. - 1/8" NPT) 41402C - Vacuum gauge (0 to -30" Hg. - 1/8" NPT - Color) 41406 - Vacuum gauge (0 to -30" Hg. - 1/4" NPT) **Description:** Vacuum gauges Packaging: Individually Boxed Includes:

1 - vacuum gauge boxed from the above list.

Our vacuum gauges features a easy to read 2" face,

is made of high impact acrylic bezel, with a 1/8" or 1/4" NPT bottom mount. Can be used in a variety of applications.



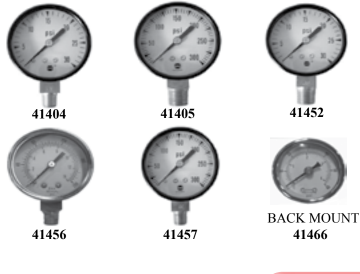
Part Number (s):

41404 - Pressure gauge (0 to 30 PSI - 1/8" NPT) 41405 - Pressure gauge (0 to 300 PSI - 1/4" NPT) 41452 - Pressure gauge (0 to 30 PSI - 1/4" NPT) 41456 - Pressure gauge (0 to 200 PSI - 1/8" NPT) 41457 - Pressure gauge (0 to 300 PSI - 1/8" NPT) 41466 - Pressure gauge (0 to 60 PSI - 1/8" NPT - 1 1/2" FACE) **Description:** Pressure gauges Packaging: Individually Boxed Includes:

1 - pressure gauge boxed from the above list.

Our pressure gauges features a easy to read 2" face,

is made of high impact acrylic bezel, with a 1/8" or 1/4" NPT bottom mount. Can be used in a variety of applications.



Part Number (s):

41460 - Tridicator gauge (Short stem 2.48" Long) 41462 - Tridicator gauge (Long stem 3.62" Long) Description: Tridicator / Boiler gauges Packaging: Individually Boxed Includes:

1 - tridicator gauge from the above list.

Our tridicator gauges features a easy to read 2 1/2" face, is made of drawn steel with corrosion resistant paint, center back mounting and a high impact polycarbonate window with chrome plated steel ring, with a 1/4"-18 NPT thread. Specifically designed to withstand conditions normally encountered in domestic hot water heating systems. Dual temperature ratings are: 60° F to 320° F / 20° C to 120° C and the pressure range is 0 to 75 PSI. It can be used in a variety of applications.



Part Number: 41463 Description: Thermometer with spud well Packaging: Individually Boxed Includes:

1 - Thermometer individually boxed.

Our thermometer has an easy to read 2 1/2" face,

is made of drawn steel with corrosion resistant paint, center back mounting and a high impact polycarbonate window with chrome plated steel ring, with a 1/2" NPT removable brass well (2" long from back plate of gauge).

Specifically designed to withstand conditions normally encountered in domestic hot water heating systems. Dual temperature ratings are: 32° F to 248° F and 0° C to 120° C. It can be used in a variety of applications.



Page 89 - 12