

PRESSURE & TEMPERATURE INSTRUMENTS

PROCESS PRESSURE GAUGES





4 ¹/₂" SAFETY CASE PROCESS GAUGES 4501 4502

Phenolic Safety Case - Liquid Filled 316 SS Tube & Socket (Monel Available) Single Scale - PSI (Dual Scale Available) Plastic Lens, Micro Adjustable Pointer SS Movement with Overload & Underload Stops 0.5% Accuracy Ranges: Vacuum - 20,000 PSI Note: Special Dial Ranges and Artwork Available from Stock



4 1/2" OR 6" PANEL MOUNT 4504 OR 6504

Black Aluminum Case and Ring 316 SS Tube & Socket (Monel Available) Single Scale - PSI (Dual Scale Available) Plastic Lens, Micro Adjustable Pointer SS Movement with Overload & Underload Stops 0.5% Accuracy Ranges: Vacuum - 20,000 PSI Note: Special Dials Available from Stock

4 1/2" SS SAFETY CASE 4501-SC

Stainless Steel Liquid Fillable Case 316 SS Tube & Socket Single Scale – PSI Plastic Lens, Adjustable Pointer SS Movement with Overload Stops 0.5% Accuracy Ranges: Vacuum - 20,000 PSI

HEAVY DUTY INDUSTRIAL GAUGES











2 1/2", 4" OR 6" BOTTOM CONNECT 311D 4001 6001

Stainless Steel Liquid Fillable Case 316 SS Tube & Socket Welded at Case Single Scale - PSI (Dual Scale Available) Laminated Safety Glass Lens, Adjustable Pointer SS Movement with Overload & Underload Stops 1 % Accuracy Ranges: Vacuum - 20,000 PSI

Note: Special Dials Available from Stock

2 1/2", 4" OR 6" PANEL MOUNT 314LB 314D 6004

Stainless Steel Liquid Fillable Case 316 SS Tube & Socket Welded at Case Single Scale - PSI (Dual Scale Available) Removeable Bezel, Adjustable Pointer Front Flange Panel Mount, Lower Back Connect 1 % Accuracy

4" AUTO CLAVE 2 1/2" FORGED BRASS 4001-9Lx 601L

SS Liquid Fillable Case 316 SS Tube & Socket Welded at Case Single Scale – PSI **Under & Overload Stops** 0.5% Accuracy 10, 15 or 20,000 PSI 9/16 MP Male Connection

Polished Brass Case 1/4" Bottom Connection Brass Tube & Socket Single Scale - PSI Liquid Filled, Plastic Lens 1.5% Accuracy Ranges: Vac. –10,000 PSI

200 250

Ranges: Vacuum - 20,000 PSI Note: Special Dials Available from Stock

INDUSTRIAL PRESSURE GAUGES



4 1/2", 6" OR 8 1/2" DIAL SIZE 115D

Black Steel Case, Chrome Bezel **Bottom Connect, Back Flange Brass Tube & Socket** Single Scale – PSI (Dual Scale Available) Plastic Lens, Adjustable Pointer 1% Accuracy SS Movement Ranges: Vacuum - 1,000 PSI Note: Special Dials Available from Stock

LOW PRESSURE

LP2 LP1

2 ¹/₂" or 4" Chrome Plated Brass Internals, Plastic Lens Bottom, Back or Panel Mount Zero Adjust on Back of Case 1.5% Accuracy 1/4" NPT (1/2" Available)

ALTITUDE GAUGE ALTITUDE

3 ½" or 4 ½" Dial Size Black Steel Case **Brass Connection PSI & Ft of Water Dual Scale** with Red Set Hand 1/4" NPT Bottom Connection 3-2-3 % Accuracy



6" TEST GAUGE MVE7

SS Liquid Fillable Case 316 SS Tube & Socket Single Scale – PSI Safety Glass Lens SS Movement 0.25% Accuracy Ranges: Vac. - 10,000 PSI

2 ¹/₂" DIGITAL DPG

Aluminum Case 316 SS Socket PSI/Bar/KGCM² **Backlit Display** Peak Hold 0.25% Accuracy Ranges – 5,000 PSI **Battery Operated**

DIAPHRAGM SEALS



MINI SEALS FULL SIZE SANITARY WELDED SPECIALS SEAL ASSEMBLIES MOLDED

Precision Instrument Company is a full line diaphragm seal manufacturer. Diaphragm seals are designed to protect instruments from severe applications. PIC manufactures diaphragm seals in all sizes, connections and materials, including seals for gauges, transmitters, switches and more. In addition, PIC attaches instruments and fill systems, providing many options with quick delivery.



These high quality, instrumentation grade needle valves are designed for heavy-duty process applications and industrial applications. PIC carries a large inventory of hard seat (10,000 PSI) and soft seat (6,000 PSI) valves in carbon steel and stainless steel. Needle valves are available in ¼" through 1" NPT, straight or angle pattern, male x male, female x female or male x female.

AMMONIA REFRIGERATION GAUGES











DRY GAUGE 401A

2 1/2" or 4" Dial Sizes Chrome Plated Steel Case 316 SS Tube, Steel Socket 1/" NPT Bottom Connection Plastic Lens 3-2-3 % Accuracy

LIQUID FILLED GAUGE AMMONIA-LF

2 ½" or 4" Dial Sizes Stainless Steel Case 316 SS Tube & Socket ¼" NPT Bottom Connection Plastic Lens 1.5% Accuracy

PROCESS 4501-NH3

4 1⁄2" Dial Size Phenolic Safety Case 316 SS Tube & Socket 1⁄4" or 1⁄2" NPT, Bottom Plastic Lens 0.5% Accuracy

ALL STAINLESS MIX7-NH3

6" Dial Size Stainless Steel Case 316 SS Tube & Socket ¼" or ½" NPT, Panel Mt Glass Lens 1% Accuracy

8½" LARGE DIAMETER AMMONIA

8 1⁄2" Dial Size Aluminum Case 316 SS Tube & Socket 1⁄4" NPT, Wall Mount Plastic Lens 1% Accuracy

THERMOMETERS







BIMETAL THERMOMETERS BxBx BxAx

Back Angle, Adjustable Angle or Bottom Outlet 2", 3" & 5" Anti-Parallax Dial with Recalibration Feature All SS Construction – Hermetically Sealed 1/2" NPT Standard, Stem Welded to Connection **Glass Lens Standard** Vibration Resistant Design +/- 1% Accuracy with Fast Response

9" SCALE INDUSTRIAL AS5x9EA SDT Adjustable Angle with Swivel

Cycolac Or Aluminum Case Glass Lens, *** Mercury Free 3 1/2" or 6" Stem Length Single Scale F or C or Dual Scale F&C +/- 1% Accuracy Solar Digital Industrial Available

POCKET TEST THERMOMETERS B1B5 DBT

Bi-metal & Digital Type 1" Dial Size Standard, 5" SS Stem Standard Protective Sleeve with Pocket Clip Standard Ranges: -40/160'F, 25/125'F, 0-220'F, 50-550'F&C Digital Type: -58'F to 302'F **Both Have Recalibration Feature**

MORE THERMOMETERS ...



All Ranges up to 1000'F Available





REMOTE THERMOMETERS ECONOMY SCALE TYPE

2", 21/2", 31/2", 41/2" Dial Sizes **Stainless Steel Case Standard**

(Other Case Materials Available) Front Flange, U-Clamp or Back Flange Bulb & Capillary Available Materials: Bronze, SS, Nickel Plated And More Ranges Available From -60'F to 350'F

162F 163F

Bottom or Back Connection 5" Scale Enamel Coated Steel Dual Scale 40-260'F&C 1/2" NPT Connection **Brass or Steel Well Included**

HOT WATER BIMETAL B2B2-HW or -SW

2" Dial, 32-240'F &C 2¹/₂" Aluminum Stem **Aluminum Case, Plastic Lens** Snap on Brass Well With 1/2" NPT or 3/4" Sweat Conn



MAGNETIC TYPE B2MS

2" Dial Surface Type All Aluminum Design Various Ranges Available Clamp on Type or Spring Held Also Available



Precision Instrument Company is a full line thermowell manufacturer. Thermowells are designed to protect temperature sensors of all types. PIC manufactures all sizes, connections and materials, offering thermowells for bimetal, industrial and filled system thermometers, RTDs, thermocouples and more. Standard thermowells are in stock for immediate delivery. PIC also has the ability to manufacture custom wells according to customer specifications.

UTILITY GAUGES

LIQUID FILLED GAUGES



STEM MOUNT 101D

Dial Sizes: 1½", 2", 2½", 3½", 4½" Connection: ¼"NPT on 1½" & 2" ¼" NPT on 2", 2½", 3½", 4½" Black Steel Case, Bottom Connect Bronze Tube, Socket & Internals Plastic Lens Standard Accuracy: 3-2-3 %



BACK MOUNT 102D

Dial Sizes: 1½", 2", 2½", 3½" Connection: ½" NPT on 1½" & 2" ¼" NPT on 2", 2½", 3½" Black Steel Case, Center Back Conn Bronze Tube, Socket & Internals Plastic Lens Standard Accuracy: 3-2-3 %



U-CLAMP MOUNT 103D

Dial Sizes: 1½", 2", 2½", 3½" Connection: 16" NPT on 1½" & 2" 14" NPT on 2", 2½", 3½" Chrome Plated, U-Clamp Panel Mt Bronze Tube, Socket & Internals Plastic Lens Standard Accuracy: 3-2-3 %

FRONT FLANGE MOUNT 104D

Dial Sizes: 1½", 2", 2½", 3½" Connection: ½"NPT on 1½" & 2" ¼" NPT on 2", 2½", 3½" Chrome Plated, Front Flange Panel Mt Bronze Tube, Socket & Internals Plastic Lens Standard Accuracy: 3-2-3 %



STEM MOUNT 201L

Dial Sizes: $1\frac{1}{2}$, 2°, $2\frac{1}{2}$, 4° Connection: $\frac{1}{2}$ NPT on $1\frac{1}{2}$ & 2° $\frac{1}{2}$ NPT on 2°, $2\frac{1}{2}$ & 4° SS Case, Bottom Connection Bronze Tube, Socket & Internals Glycerine Fill, Plastic Lens Accuracy: $2\frac{1}{2}$ = 1.5%, 4° = 1% $1\frac{1}{2}$ & 2° Dial = 3-2-3 %



BACK MOUNT 202L

Dial Sizes: $1\frac{1}{2}$, 2^{n} , $2\frac{1}{2}$, 4^{n} Connection: $\frac{1}{2}$ NPT on $1\frac{1}{2}$ & 2^{n} $\frac{1}{2}$ NPT on 2^{n} , $2\frac{1}{2}$ & 4^{n} SS Case, Back Connection Bronze Tube, Socket & Internals Glycerine Fill, Plastic Lens Accuracy: $2\frac{1}{2}$ = 1.5%, 4^{n} = 1% $1\frac{1}{2}$ & 2^{n} Dial = 3-2-3 %



U-CLAMP MOUNT 203L

Dial Sizes: $1\frac{1}{2}$ ", 2", $2\frac{1}{2}$ ", 4" Connection: $\frac{1}{8}$ " NPT on $1\frac{1}{2}$ " & 2" $\frac{1}{4}$ " NPT on 2", $2\frac{1}{2}$ " & 4" SS Case, U-Clamp Panel Mount Bronze Tube, Socket & Internals Glycerine Fill, Plastic Lens Accuracy: $2\frac{1}{2}$ " = 1.5%, 4" = 1% $1\frac{1}{2}$ " & 2" Dial = 3-2-3 %



Dial Sizes: $1\frac{1}{4}$ ",2", $2\frac{1}{4}$ ", 4" Connection: $\frac{1}{4}$ " NPT on $1\frac{1}{2}$ " & 2" $\frac{1}{4}$ " NPT on 2", $2\frac{1}{2}$ " & 4" SS Case, Front Flange Panel Mount Bronze Tube, Socket & Internals Glycerine Fill, Plastic Lens Accuracy: $2\frac{1}{2}$ " = 1.5%, 4"=1% $1\frac{1}{4}$ " & 2" Dial = 3-2-3 %

ALL STAINLESS STEEL GAUGES



STEM MOUNT 301L

Dial Sizes: 1½", 2", 2½", 4" Connection: ½" NPT on 1½" & 2" ¼" NPT on 2", 2½" & 4" SS Case, Bottom Connection 316 SS Tube and Socket Glycerine Fill, Plastic Lens Accuracy: 2½" = 1.5%, 4"=1% 1½" & 2" Dial = 3-2-3 %



BACK MOUNT 302L

Dial Sizes: 1½", 2", 2½", 4" Connection: %"NPT on 1½" & 2" ¼" NPT on 2", 2½" & 4" SS Case, Back Connection 316 SS Tube and Socket Glycerine Fill, Plastic Lens Accuracy: 2½" = 1.5%, 4"=1% 1½" & 2" Dial = 3-2-3 %



U-CLAMP MOUNT 303L

Dial Sizes: $1\frac{1}{2}$ ", 2", $2\frac{1}{2}$ ", 4" Connection: $\frac{1}{2}$ " NPT on $1\frac{1}{2}$ " & 2" $\frac{1}{4}$ " NPT on 2", $2\frac{1}{2}$ " & 4" SS Case, U-Clamp Panel Mount 316 SS Tube and Socket Glycerine Fill, Plastic Lens Accuracy: $2\frac{1}{2}$ " = 1.5%, 4"=1% $1\frac{1}{4}$ " & 2" Dial = 3-2-3 %



FRONT FLANGE MOUNT 304L

Dial Sizes: $1\frac{1}{2}$ ", 2", $2\frac{1}{2}$ ", 4" Connection: $\frac{1}{2}$ " NPT on $1\frac{1}{2}$ " & 2" $\frac{1}{4}$ " NPT on 2", $2\frac{1}{2}$ " & 4" SS Case, Front Flange Panel Mount 316 SS Tube and Socket Glycerine Fill, Plastic Lens Accuracy: $2\frac{1}{2}$ " = 1.5%, 4"=1% $1\frac{1}{2}$ " & 2" Dial = 3-2-3 %

TRIDICATORS



INDUSTRIAL TRIDICATORS TRI-SQ- TRI-RC-

Square Dial or Round Dial 31/2" Dial, Pressure & Temperature 1/2" NPT Bottom or Back Connection Grey Steel Case, Glass Lens Brass Stem & Connection

COMMERCIAL TRIDICATORS TRI-RC-3.25 TRI-RC-254

2½" or 3 ¼"Round Dial Dual Scale Pressure & Temperature ¼" or ½" NPT Back Connection Black Steel Case, Plastic Lens Brass Stem & Connection

OEM TRIDICATORS

CONTRACTOR ACCESSORIES

21⁄2", 31⁄4" or 31⁄2"Dial Sizes Custom Stem Lengths and Dials Dual Temperature and Pressure Connections, Ranges and Configurations as Required

GAS TEST



SYSTEM PIPING TEST GAUGES GT-

2" Dial, Black Steel Case, Plastic Lens Brass Internals, Vertical or Horizontal Type Hex Body or Bell Type Body Available ¼", ¾" or 1" NPT Pipe Connections Complete with Air Valve & Cap



HOSE TEST

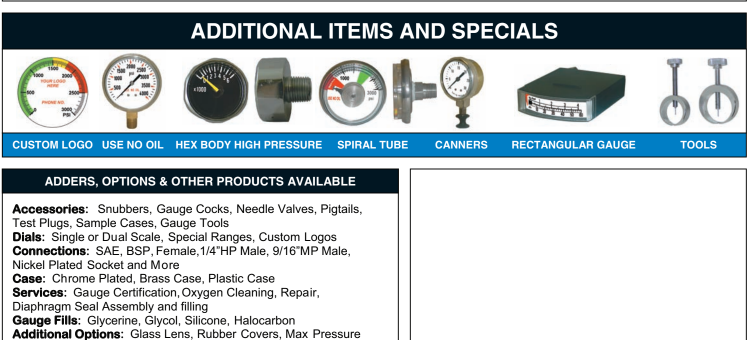
HOSE GAUGE – DRY HOSE HOSE-MAX 2 ½" Dial, Black Plastic Case Brass Internals, Plastic Lens Top Connection, Stem Mount ¾" FNPT Hose Connection With or Without Max Pointer

4¹/₂" CONTRACTOR GAUGE GAUGE ACCESSORIES CONTRACTOR-4Lx A14 = FxF Gauge Cock

41/2" Dial Stainless Steel Case Brass Internals, Plastic Lens 1/4" Bottom Connection Stem Mount 1 % Accuracy



GAUGE ACCESSORIES A14 = FxF Gauge Cock A15 = MxF Gauge Cock NV-B-1/4 = FxF Needle Valve BW42 = ¼" Brass Snubber A031 = Pigtail Siphon D-12361.7 = SS Cooling Tower



Pointers, Back Flanges Front Flanges, U-Clamps, Adapters and more Special Application Gauges: Mining, Refrigerant Tanker Truck, Dental, Food and Pharmaceutical, Paintball and more

Pressure Transmitters: 4-20mA, 1-5 Volt, 0-10 Volt