



Thermometer & Pressure Gauge



Bimetal Thermometer

Trerice bimetal thermometer are available in a wide variety of configuration including adjustable angle, back or bottom connection. Dial size are 5", 3", 2", 1 3/4" & 1". All models are of welded stainless steel construction and are hermetically sealed. The 5" diameter adjustable angle model is excellent for most industrial application where maximum read-ability and angle of installation are important. The 3" rigid back or lower connection model offer high quality at an economical price. There is a Trerice bimetal thermometer available for every application.



Dial Thermometer

Trerice dial thermometer are available in either adjustable direct mounted or remote connected design with bronze or stainless steel sensing bulb and connecting tubing. Actuation medium are vapor, solid liquid or mercury and cover a wide variety of application and temperature range from -100 degree F to 1000 degree F. Cases are 3 1/2" stainless steel or 4 1/2" through 8 1/2" cast aluminum.



Industrial Thermometer

The Trerice adjustable angle cast aluminum case "mercury-in-glass" thermometer has long been recognized as the industry standard. Rigid, straight and angle form designs are also available. Case length range from 7" through 12" with standard stem length of 3 1/2", 6", 8" and 12". Union connection, bushing and thermowell can be applied in brass, steel, stainless steel or Monel.



Pressure Gauge

Trerice pressure gauge have won praise from mechanical designers, construction engineer and industrial instrumentation specialist for their rugged design and quality of manufacture. There is a Trerice gauge available for nearly every application, in a wide variety of size (1 1/2" through 12"), type and material. Trerice accessories, including impulse dampener and diaphragm seal, are available to handle the most severe application.