Our Products



TP5-C Petroleum Gauging Thermometer

The TP5-C has all of the best qualities of the old TP5 and incorporates the latest and most reliable technology into its electronics and probe assembly. Many customers have used the TP5 over the years and have wanted to have a more robust and powerful version. You will truly appreciate the improvements found in the TP5-C such as averaging and data logging.



TP7 Petroleum Gauging Thermometer

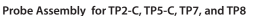
For several years the TP7 has been our most popular model. Because of its durability and convenient cable reel design, the TP7 is highly valued. The TP7 enclosure is made of high impact plastic which dissipates static electricity and has proven to be unaffected by any petrochemical.



TP8 Petroleum Gauging Thermometer

The TP8 has been designed to be simple yet very versatile. Cable storage, probe housing holders and handles are formed into the instrument making it very compact. Circuit and sensor components are shared with the reliable TP7. The instrument will accommodate both our standard probe assembly or asphalt probe assembly with ease.





The Probe Assembly installed on ThermoProbe TP2-C, TP5-C, TP7 and TP8 instruments is constructed with a very flexible, static-dissipating, aramid fiber reinforced, non-stick cable, and utilizes stainless steel sensor components with RTD sensor technology.



TL1-A Laboratory Thermometer

The TL1-A emulates glass thermometer simplicity and reliability with the ease of a digital display. With an accuracy of $\pm 0.1^{\circ}$ F and a wide temperature range, the TL1-A replaces a set of 9 lab grade mercury thermometers.



TL1-R Laboratory Thermometer

The TL1-R thermometer is a compact reference thermometer with accuracy comparable to instrument systems costing twice as much. It has all the features of our standard TL1-A plus a higher level of accuracy. It can be used in applications where extreme accuracy is required.



TL1-W Laboratory Thermometer

The TL1-W is a modified field version of our successful TL1-A thermometer. It features a rugged frame for reinforcement and is designed for continuous operation but can be easily powered off if desired. Backlight and larger batteries are also a part of the package.