Steel Industry Instrumentation



Electric Arc Furnace Basic Oxygen Furnace Blast Furnace Melt Shop Heat Treating Rolling Mill Casting

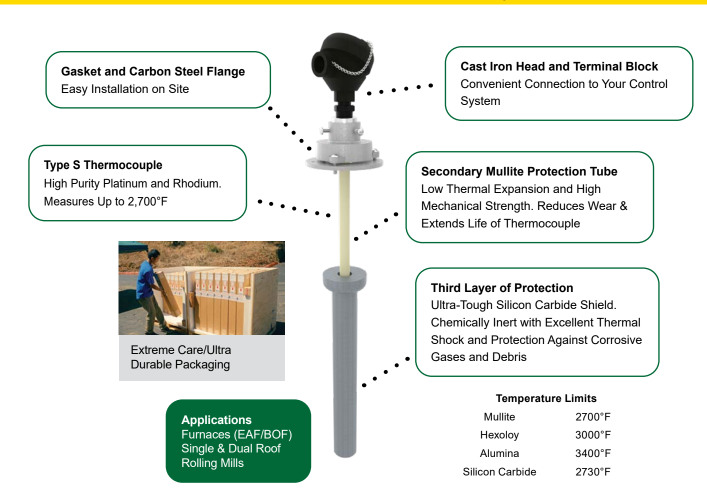


High Temperature Thermocouples

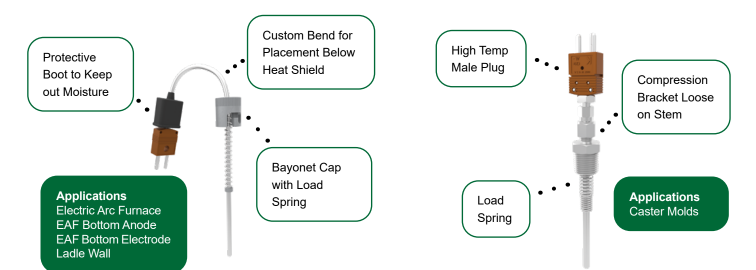
Designed to Maximize Thermocouple Lifespan

For nearly six decades, Reotemp Instruments has been at the forefront of precision temperature measurement. Our commitment to excellence, coupled with our 'Made in the USA' pride, has established us as a trusted partner for steel manufacturers. In the unforgiving world of steel production, where extreme temperatures and harsh conditions are the norm, Reotemp's thermocouples have consistently risen to the challenge, providing the accuracy, reliability, and durability that the industry demands.

MaxLife™ Silicon Carbide Platinum Thermocouple



Thermocouple with Plugs



Products

Ceramic Tube Assembly



Mullite, Alumina, Silicon Carbide, Hexaloy, etc.
Type J, K, T, E, R, S, N, B
High Temperature Applications



Plug Type, Wire Out, Custom Bends Type J, K, T, E

Field Cuttable Sensors

Quick Connection and Disconnection Head Assemblies

Thermocouple or RTD4-20mA or Terminal BlockMany Heads, ProcessConnections, and Stem Types



Temperature Transmitter

HART 4-20mA Output Digital Display with Optical Push Buttons

Explosion Proof: FM, CSA, ATEX, IEC, IECEx

Thermowells

High Temperature Calibration



Up to 2,192°F (1,200°C) Certificates of Calibration



Fast Temporary Replacements Single or Dual: Type J, K, T, E Order Your Max Length and Keep on Your Shelf



Weld Pad

Non-Invasive Surface Temperature Type J, K, T, E Heat Shields, Expansion Loops, Bends

Material: A Multitude of Materials Available

Machined from Solid Stock

Styles: Threaded, Flanged and Weld-in

Pressure Transmitters



4-20mA or VDC Output Reading Accuracy: 0.25% Vacuum, Compound, Pressure to 10,000psi





Accuracy: ±0.5% Dial Size: 4.5" Wetted Material: 316SS Case: Phenolic



MS8 Process Seal Gauge

All-Welded Diaphragm Seal with Integral Gauge

No Gasket, Leak and Tamper Resistance

Available in 316L , Monel, Hastelloy, and Tantalum Diaphragm

Diaphragm Seals



Diaphragm: 316SS, Hast C-276, Tantalum, Monel, Teflon, Viton, or Others

Threaded, Flanged, Flow-Thru



Online Product Configurators

Our online product configurators are powerful tools that make specifying temperature and pressure instrumentation quick & easy. Create part numbers, see list pricing, & generate custom engineering drawings in seconds.



Manufacturing in the USA Since 1965

Reotemp is a globally recognized American manufacturer of temperature and pressure instrumentation.





Fast Standard Lead Times



Expedites Available

REOTEMP

Phone Email Web +1 (800) 648-7737 sales@reotemp.com reotemp.com



Distributed by: