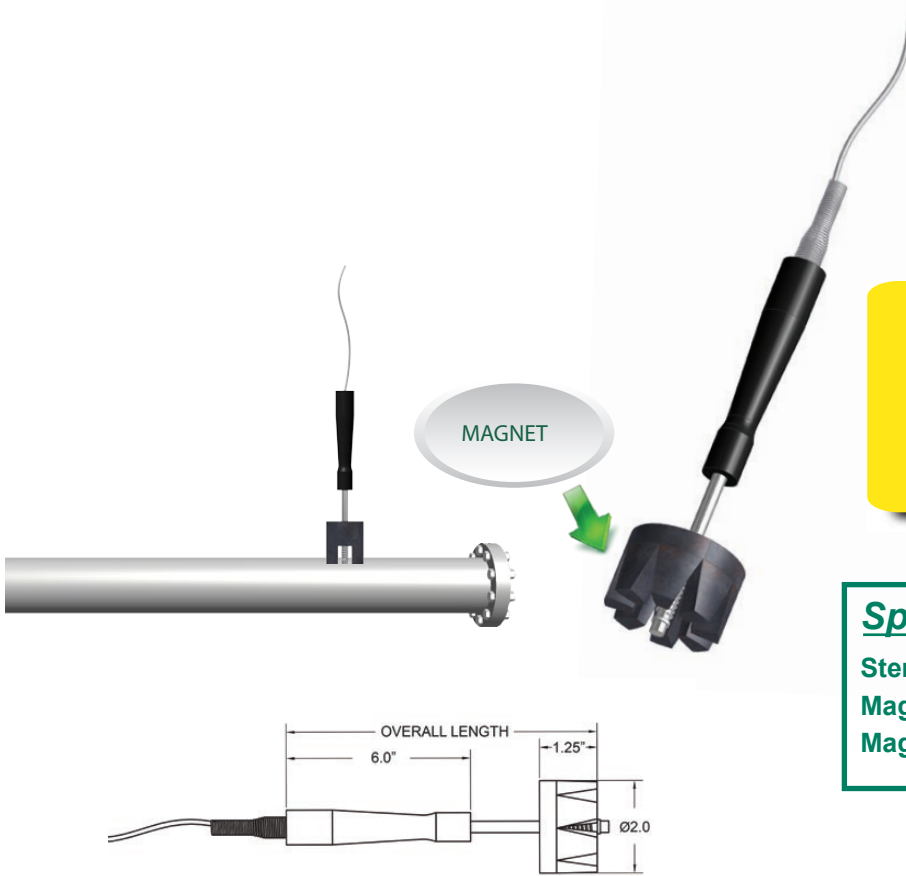


Magnetic Thermocouple

REOTEMP's Magnetic Thermocouple allows you to spot check a hot process pipe (ferrous metal only) quickly and easily. It's spring loaded tip ensures you will maintain direct contact with the process pipe, giving you a more accurate reading. It has the added safety benefit of checking the process temperature without getting too close to a hot pipe.



Features/Benefits:

- Non-Invasive Temperature Measurement
- Spring Loaded Sensor (Ensures Positive Contact)
- Positive contact without getting close to hot pipes
- High Temperature Magnet
- Black Plastic Handle for Easy Grip/Removal

Specifications:

Stem Material: 316 S.S.

Magnet Pull: 75 lbs.

Magnet Temperature Range: 32°F to 1000°F

HOW TO ORDER

HHP Mag

J — **188** — **U** — **08** — **L60COIL-S**

Magnet: ■ Black plastic handle with strain relief spring, 2" dia., 75 lbs. pull, 8 poles	Thermocouple Type: J = Iron Constantan JJ = Dual Iron Constantan K = Chromel Alumel KK = Dual Chromel Alumel E = Chromel Constantan EE = Dual Chromel Constantan T = Copper Constantan TT = Dual Copper Constantan	Stem Diameter: 188 = .188" 250 = .250" 375 = .375"	Junction: U = Ungrounded G = Grounded UU = Ungrounded/Uncommon	Overall Compressed Length: 08 = 8" 10 = 10" 12 = 12" 14 = 14" 16 = 16"	Leads: L60COIL-S = 10" coiled cord, expands to 60", Stripped leads. L60COIL-C = 10" coiled cord, expands to 60", Mini male plug termination. Fancy Leads = See catalog pg TC6
--	---	--	--	--	--

Measuring your world since 1965

Distributed by: