



MAGNETIC RTD HANDHELD PROBE

The Reotemp Magnetic RTD allows you to spot check a hot process pipe (ferrous metal only) quickly and easily. It is spring loaded to ensure a direct contact with the process pipe, giving a more accurate reading. It has the added safety benefit of checking the process temperature without getting too close to a hot pipe.



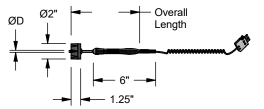


FEATURES / BENEFITS

- Non-invasive Temperature Measurement
- Spring Loaded Sensor Ensures Positive Contact
- High Temperature Magnet
- Industrial Strength Magnet with 75lb Pull Force

SPECIFICATIONS

Stem Material	316 Stainless Steel
Magnet Pull	75 lbs.
Magnet Temperature Range	32°F to 1000°F



BUILD YOUR MAGNETIC HANDHELD: Choose options to build a part number. For example: HHPMAGRTD318PX08L60COIL-S

HHPMAG	RTD	3 	18 	PX	08 	L60COIL-S
MODEL	RTD	WIRE	STEM DIAMETER "D"	SENSOR	OVERALL LENGTH	LEADS
HHPMAG = Magnetic RTD w/ Black Plastic Handle, Strain Relief Spring, 2" Diameter and 8 Poles	RTD = Standard Temperature RTD (-328/400°F) RTDE = Extended Temperature RTD (-328/1112°F)	3 = 3-Wire 4 = 4-Wire	18 = 0.188" 25 = 0.250" 37 = 0.375"	PX = 100Ω Class B PA = 100Ω Class A PK = 1000Ω Class B PH = 1000Ω Class A	08 = 8" 10 = 10" 12 = 12" 14 = 14" 16 = 16"	L60COIL-S = 10" Coiled Cord, Expands to 60", Stripped Leads L60COIL-C = 10" Coiled Cord, Expands to 60", Mini Male Plug Termination ??? = For other lead wire options build a lead wire code from page 61 beginning in the lead wire section, add the part number here on the end of the part number.