81



STAINLESS STEEL RTD PIERCING PROBE

The Reotemp Stainless Steel RTD Piercing Probe allows you to spot check frozen or dense media quickly and easily.

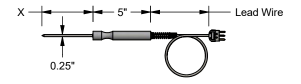




FEATURES / BENEFITS

- 316 Stainless Steel Handle
- · Pointed Tip

SPECIFICATI	ONS
Stem Material	316 Stainless Steel
Handle Material	316 Stainless Steel
Accuracy	See RTD tolerance classes on page 50
Temperature Limits	-328/400°F (Standard)



BUILD YOUR STAINLESS HANDHELD: Choose options to build a part number. For example: HHPPIRRTD318PX12L60T2C

HHPPIR 	RTD 	3 	18	PX 	12	L60T2C
MODEL	RTD TYPE	WIRE	STEM DIAMETER	RTD	STEM LENGTH "X"	LEAD WIRE CONNECTION
HHPPIR = Stainless Steel Piercing Probe	RTD = Standard Temperature RTD (-328/400°F) RTDE = Extended Temperature RTD (-328/1112°F)	3 = 3-Wire 4 = 4-Wire	18 = 0.250" Stem with Reduced 0.188" Tip 25 = 0.250"	PX = 100Ω, Class B PA = 100Ω, Class A PK = 1000Ω, Class B PH = 1000Ω, Class A	2.5 = 2.5" 4 = 4" 6 = 6" 9 = 9" 12 = 12"	Single Only L120T2C = 120" Lead Wire, Teflon Stranded, with Mini Male Plug L60T2C = 60" Lead Wire, Teflon Stranded, with Mini Male Plug ??? = 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.