

## STAINLESS STEEL RTD PIERCING PROBE

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



Made in USA

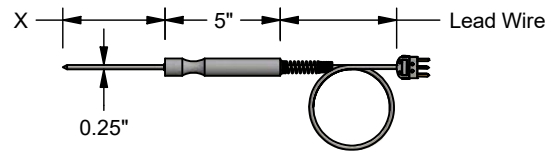


### FEATURES / BENEFITS

- 316 Stainless Steel Handle
- Pointed Tip

### SPECIFICATIONS

|                           |  |
|---------------------------|--|
| <b>Stem Material</b>      | 316 Stainless Steel                                  |
| <b>Handle Material</b>    | 316 Stainless Steel                                  |
| <b>Accuracy</b>           | See RTD tolerance classes on page 50                 |
| <b>Temperature Limits</b> | -328/400°F (Standard)<br>-328/1112°F (Extended Temp) |



**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)<br>RTDE = Extended Temperature RTD (-328/1112°F) | 3 = 3-Wire<br>4 = 4-Wire | 18 = 0.250" Stem with Reduced 0.188" Tip<br>25 = 0.250" | PX = 100Ω, Class B<br>PA = 100Ω, Class A<br>PK = 1000Ω, Class B<br>PH = 1000Ω, Class A | 2.5 = 2.5"<br>4 = 4"<br>6 = 6"<br>9 = 9"<br>12 = 12" | Single Only<br>L120T2C = 120" Lead Wire, Teflon Stranded, with Mini Male Plug<br>L60T2C = 60" Lead Wire, Teflon Stranded, with Mini Male Plug<br>??? = 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. |