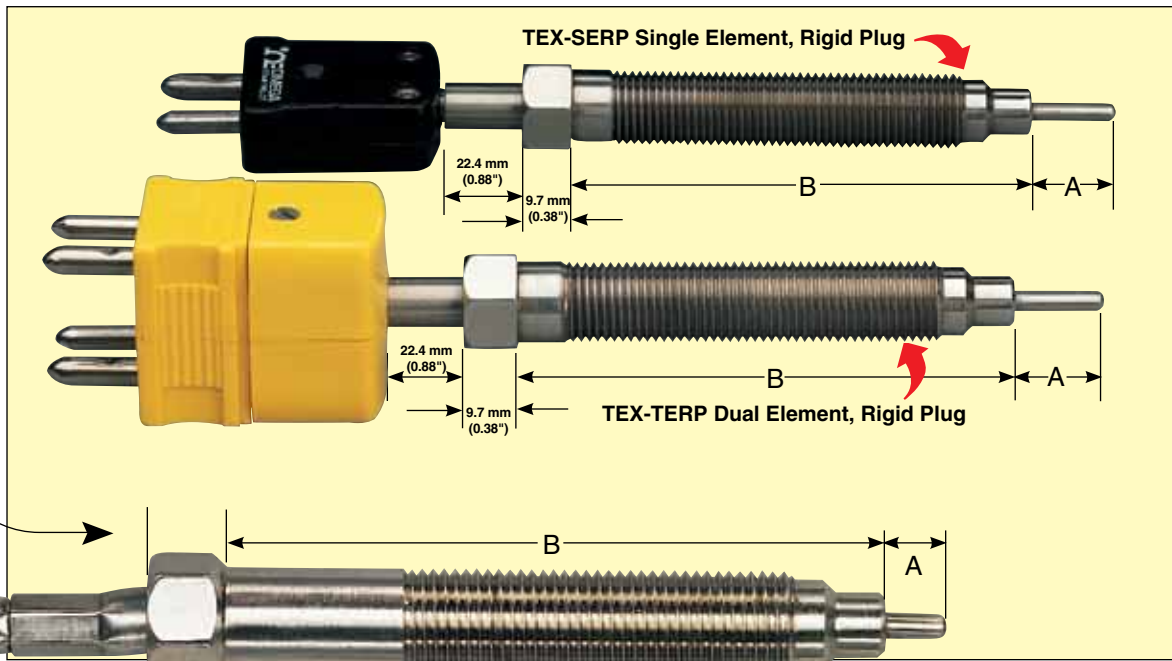


# Probes for PFA Extruders With Hastelloy® Tips

TEX Series

- ✓ Hastelloy C-276 Tips Withstand High Temperatures and Pressures of PFA Extruders
- ✓ Single or Dual Elements
- ✓ J, K, T, or E Calibrations
- ✓ Rigid or Flexible Connectors
- ✓ Tip "A" Lengths: Flush, 0.25, 0.5, 0.75 or 1.0"
- ✓ Barrel "B" Lengths: 3 or 6"
- ✓ 1/2"-20 NF Barrel Threads
- ✓ 220°C (425°F) Maximum, Temperature for Connector
- ✓ 510°C (950°F) Maximum, Service Temperature for Probes only



TEX-TEFE Dual Element, Flexible Extension

To Order	
Model No.	"B" Dimension
TEX-SEFE-(*)-(A)-3	3"
TEX-SEFE-(*)-(A)-6	6"
TEX-TEFE-(*)-(A)-3	3"
TEX-TEFE-(*)-(A)-6	6"
TEX-SERP-(*)-(A)-3	3"
TEX-SERP-(*)-(A)-6	6"
TEX-TERP-(*)-(A)-3	3"
TEX-TERP-(*)-(A)-6	6"

Ordering Example: *TEX-SEFE-J-1/4-6*, Type J single element extruder probe with a 150 mm (6") flexible extension with OSTW connector, a 1/4" hastelloy tip (A dimension) and a 6" barrel (B dimension). \* : Insert Calibration Code J, K, T, or E  
A: Insert "A" length: *Flush, 1/4", 1/2", 3/4" or 1"*

150 mm (6")

Note: Custom barrel configurations are available.

