

# THERMOCOUPLE PROBES



Cat. No.	Type	Application	Maximum Temperature	Dimensions
<b>IMMERSION &amp; GENERAL PURPOSE</b>				
800060	K	Small	500°C/932°F	Handle Length: 4 1/2" Probe Length: 4" Probe Diam: 1/16"
800080	J		450°C/842°F	
800061	K	Large	600°C/1112°F	Handle Length: 5 1/4" Probe Length: 8" Probe Diam: 1/8"
800081	J		700°C/1292°F	
800062	K	High temperature	1200°C/2200°F	Handle Length: 4 1/8" Probe Length: 5 3/8" Probe Diam: 5/16"
<b>PENETRATION</b>				
800064	K	Small	500°C/932°F	Handle Length: 4 1/2" Probe Length: 3 1/2" Probe Diam: 1/16"
800084	J		500°C/932°F	
800065	K	Insertion	350°C/662°F	Handle Length: 1 3/4" Probe Length: 4" Probe Diam: 1/8"
800066	K	Large	600°C/1112°F	Handle Length: 4 1/2" Probe Length: 6" Probe Diam: 1/8"
800086	J		500°C/932°F	
<b>SURFACE</b>				
800073	K	Standard	400°C/752°F	Handle Length: 4 1/2" Probe Diam: 1/2"
800093	J		550°C/1022°F	
800070	K	Hard to access areas	600°C/1112°F	Handle Length: 5 1/2" Probe Length: 8" Probe Diam: 1/2"
800090	J		480°C/896°F	
800071	K	Swivel head	250°C/482°F	Handle Length: 5" Probe Length: 1 5/8" Probe Width: 1 1/4"
800091	J		250°C/482°F	
800072	K	Magnetic, for use on stationary metal surfaces.	250°C/482°F	Probe Length: 1 5/8" Probe Width: 7/16"
800092	J		250°C/482°F	
<b>AMBIENT</b>				
800076	K	Fast response in air & gas. Sheath protected element	600°C/1112°F	Handle Length: 4 1/2" Probe Length: 8" Probe Diam: 5/16"
800096	J		550°C/1022°F	
800077	K	Beaded wire for fast response in air & gas in hard to access areas.	250°C/482°F	Cord Length: 38"
800097	J		200°C/392°F	