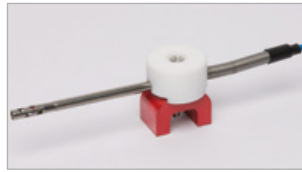


temp-gard Accessories

Temperature Probes



Style C Style A



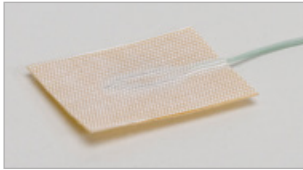
Style B style D



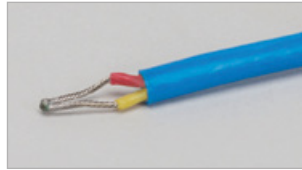
Style G



Style J



Style E



Style F



Style H



Style I

Ordering Information

Cat. No.	Description
3121	Object Probe A, 1.5m
3122	Object Probe A, 3m
3123	Object Probe A, 8m
3124	Object Probe B, 1.5m
3125	Object Probe B, 3m
3126	Object Probe B, 8m
3127	Air Probe C, 1.5m
3128	Air Probe C, 3m
3129	Air Probe C, 8m
3130	Air Probe D, 1.5m
3131	Air Probe D, 3m
3132	Air Probe D, 8m
3133	Foil Probe
3134	Open Probe F, 1.5m
3135	Open Probe F, 3m
3136	Open Probe F, 8m
3147	Special Open Probe (0.3mm)
3146	Object Probe G
3149	Washer Probe J
3143	IR Probe H
3144	IR Probe I
3137	Extension 3m
3138	Extension 5m

Technical Specifications

Style	Probe	Length	Attachment	Max Temperature
A	object	1.5 m	clamp	509 °F (265 °C)
A	object	3 m	clamp	509 °F (265 °C)
A	object	8 m	clamp	509 °F (265 °C)
B	object	1.5 m	magnet	509 °F (265 °C)
B	object	3 m	magnet	509 °F (265 °C)
B	object	8 m	magnet	509 °F (265 °C)
C	air	1.5 m	clamp	509 °F (265 °C)
C	air	3 m	clamp	509 °F (265 °C)
C	air	8 m	clamp	509 °F (265 °C)
D	air	1.5 m	magnet	509 °F (265 °C)
D	air	3 m	magnet	509 °F (265 °C)
D	air	8 m	magnet	509 °F (265 °C)
E	foil	1.5 m		509 °F (265 °C)
F	open junction	1.5 m		509 °F (265 °C)
F	open junction	3 m		509 °F (265 °C)
F	open junction	8 m		509 °F (265 °C)
F	open junction	3 m		509 °F (265 °C)
G	object	1.5 m	eyelet 4.5 mm ø	932 °F (500 °C)
J	object	3 m	eyelet 6 mm ø	509 °F (265 °C)
H	IR	3 m	magnet	509 °F (265 °C)
I	IR	3 m	clamp	509 °F (265 °C)
	extension	3 m		509 °F (265 °C)
	extension	5 m		509 °F (265 °C)

Ordering Information

Cat. No.	Description
3311	temp-chart pro
3344	temp-chart basic
3325	Thermal Barrier pro
3342	Thermal Barrier basic
3326	Heat Sink pro
3343	Heat Sink basic
3320	temp-gard logger 12p
3318	temp-gard logger 6p
6337	USB Interface Cable
3038	Adhesive Tape for foil probe

Accessories

Additional information
analysis: Cure Index, Cure Chart, graph, critical values, tolerance, QC procedure
analysis: Cure Index, graph, critical values
incl. 2 heat sinks, max duration at 250 °C, 2h
incl. 2 heat sinks, max duration at 250 °C, 2h
1 piece
1 piece
logger with 12 probe connections
logger with 6 probe connections
to connect the logger to the PC, USB-A plug, 3 m length
heat-proof adhesive tape for attachment of foil probes