



## Digital thermometer with thermocouple

Digital thermometer with 2000 point measurement display, with one input for K thermocouple, allows simple measurement of temperatures.

**Supplied with** HOLD function, a flexible K thermocouple to measure from -40 °C to + 200 °C, 9V battery, instruction manual.



Code	€	Model	Measurement field (°C)	Resolution (°C)	Precision	Dimensions (mm)	Weight (Kg)
F901350005	-	TK 2000	-50 ÷ +1000	0,1 o 1	±1°C to -50°C to 0°C / ± 1,5% ± 0,5°C from 0°C to 1000°C	63x163x37,5	0,20



## Digital thermometer with thermocouple

Digital thermometer with 2000 point measurement display, with dual input for differential measurement with K thermocouple, allows simple measurement of temperatures.

**Supplied with** HOLD function, two flexible K thermocouples to measure from -40 °C to + 200 °C, 9V battery, instruction manual.



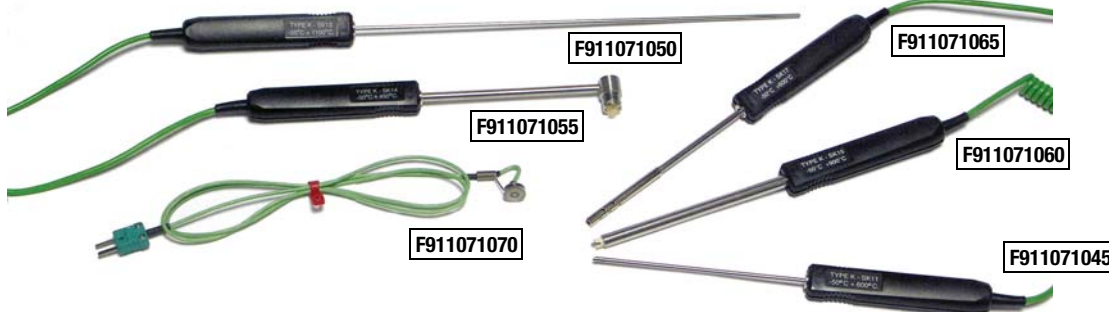
Code	€	Model	Measurement field (°C)	Resolution (°C)	Precision	Dimensions (mm)	Weight (Kg)
F901400005	-	TK 2002	-50 ÷ +1000	0,1 o 1	±1°C to -50°C to 0°C / ± 1,5% ± 0,5°C from 0°C to 1000°C	63x163x37,5	0,20



## Captors thermocouple type K



Interchangeable K thermocouple probes, used on all devices with a miniature female connector.



Code	€	Type	Measurement field (°C)	Response time (s)	ø (mm)	Length (mm)	Application
F911071045	-	SK11 needle	-50 ÷ +600	12	3	130	to penetrate the pasty, viscous products
F911071050	-	SK13 generic use	-50 ÷ +1100	12	3	300	all uses
F911071055	-	SK14 surface 90°	-50 ÷ +450	8	6	130	temperatures with difficult access, cone ø 15x30 mm
F911071060	-	SK15 surface	-50 ÷ +900	2	8	130	cone ø 8 mm for optimum contact
F911071065	-	SK17 air	-50 ÷ +600	3	6	130	for ambient air measurements, head protected by metal sheath ø 8.5 mm
F911071070	-	SK19 magnetic surface	-50 ÷ +200	7	14	1000	fixing by magnet