### **Family Datasheet**

## ECO 130 / ECO 130.2 Thermocouple –

## **Quick Response Thermometer Type K**

- Modern and functional housing
- Ideal for puncture and surface measurements
- Alarm function with buzzer (ECO 130.2)
- 3-line display / overhead display at the push of a button
- Backlight
- First-class thermocouple compensation
- Adjustable, optionally traceable with calibration certificates
- Robust, long battery life
- Hold-function to freeze measured values
- Min/Max function for minimum and maximum recorded measured values
- Made in Germany

### DESCRIPTION

In the development of the new ECO 130 series, the focus was deliberately on the essential elements of measurement technology - the sophisticated thermocouple reference junction is the center of attention - for the best final accuracy - here, despite the fair overall price in a class comparison, no savings were made!

Precision, speed and reliability, packed in a compact and waterproof housing (exception: probe connection) makes the device a reliable partner for professional users and demanding hobbyists, Made in Germany.

Due to the first-class thermocouple compensation ("virtual ice point") with high-quality reference temperature measurement and sophisticated design, they achieve unrivaled measurement reliability in this class.

The simple alarm function on the ECO 130.2 makes it easier to monitor the temperature "in parallel" while doing other things at the same time.



#### Display

Thanks to the backlight, the three-line LCD display offers ergonomic wide-angle visibility - by day and by night.

The HOLD function enables the display values to be frozen.

#### Power supply

2 powerful AA batteries, the energy-saving design and the configurable automatic switch-off function ensure long operation.

Configurable LCD backlight for further energy saving options.







## ECO 130 / ECO 130.2 Thermocouple -

## Quick Response Thermometer Type K

### **TECHNICAL DATA**

#### **Measurement specifications**

	ECO 130	ECO 130.2	
Inputs	Socket for miniature flat-pin plug	Two sockets for miniature flat-pin plug	
Measuring range	Temperature -65.0 1200.0 °C / - 85.0 2192 °F	Temperature -65.0 1200.0 °C / -85.0 2192 °F	
Accuracy (nominal temperature)	Device: ±0.1 % v.MW. ±1 °C		
	Reference junction: ±0.3 °C		
Max. cable length	3 m		
General specifications	· ·		
Display	3-line with battery status indicator, Backlight, protected by shatterproof screen, overhead display at the push of a button		
Power supply	2 x AA Alkaline batteries (included)		
Power consumption	<1 mA		
Battery life	> 3000 h typ. Continuous operation		
Automatic Power-Off	Yes, configurable by the user		
Operating conditions	-20 to 50 °C; 0 to 85 % r.h. (non-condensing)		
Storage temperature	-2565 °C (without batteries)		
Protection class	IP40		
Dimensions	108 x 54 x 28 mm (H x W x D)		
Weight	approx. 125 g		
Housing	Impact resistant ABS, Polyester (front panel)		

### **Scope of delivery**

- Handheld without sensor (depending on set, please refer to "ordering code")
- Test protocol
- 2xAA batteries
- Manual

## **Family Datasheet**



## ECO 130 / ECO 130.2 Thermocouple -

## Quick Response Thermometer Type K

### **ORDERING CODE**

ECO130					
Thermocouple quick response thermometer (formerly G 1200)					
1	Probe				
	-	Device alone, without temperature probe			
	-GTF300	With wire probe GTF 300, Type K			
	-GTE130	With insertion probe GTE 130 OK (no cable), Ø1.5 mm, Gourmet-Set			
	-T3	With immersion probe GF 1TK-T3, Ø3 mm, handle short time 250°C, permanent 230°C, 1 m silicon cable 200°C			
	-E3	With insertion probe GF 1TK-E3, Ø3 mm, handle short time 250°C, permanent 230°C, 1 m silicon cable 200°C			
	-E1.5	With insertion probe GF 1TK-E1.5, Ø1.5 mm, handle short time 250°C, permanent 230°C, 1 m silicon cable 200°C			
	-GOF400VE	With surface probe GOF 400 VE max 400°C, Ø15mm, 1 m silicon cable 200°C			
	-AXS15	With surface probe AX131-S15-HS, Type K, Ø15 mm			
	-AXS15	With surface probe AX131-S8-HS, Type K, Ø8 mm			
2	2 Set-Option				
	-	Device, battery, manual			
	-SET	Device. batteries, manual, in case GKK 1000			
	-WPT3	Device, batteries, manual, in case GKK 1000, ISO calibration WPT3 20 / 0 / 70 °C only for short probes (e.g. GF1T)			
	-WPT3-1100	Device, batteries, manual, in case GKK 1100, ISO calibration WPT3 - 20 / 0 / 70 $^{\circ}\mathrm{C}$			
ECO130.2					
quick response 2	channel-alarm-thern	nometer (formerly G 1202)			
1	1 Probe				
	-	Device alone, without temperature probe			
	-GTF300	With wire probes GTF 300, Type K			
	-AXS15	With surface probe AX131-S15-HS, Type K, Ø15 mm			
	-AXS8	With surface probe AX131-S8-HS, Type K, Ø8 mm			
2	Set-Option				
		Device, battery, manual			
	-SET	Device. batteries, manual, in case GKK 1000			

## **Family Datasheet**

ECO 130 / ECO 130.2 Thermocouple -

# Quick Response Thermometer Type K

### **Standard articles**

ECO130	Device alone, without temperature probe	ArtNo. 486708	
ECO130-E1.5-SET	with insertion probe, Ø1.5 mm, in case GKK 1000	ArtNo. 487043	
ECO130-E3-SET	with insertion probe, Ø3 mm, in case GKK 1000	ArtNo. 487045	
ECO130-T3-WPT3	with immersion probe, Ø3 mm, in case GKK 1000, ISO calibration		
	WPT3-20/0/70°C	ArtNo. 487053	
ECO130-GTF300	with wire probe GTF 300	ArtNo. 487051	
ECO130.2	Device alone, without temperature probe	ArtNo. 486732	
ECO130.2-GTF300	with wire probe GTF 300	ArtNo. 487054	
Accessories			
Spare parts:			
GB-AA-2	Spare batteries 2x AA	ArtNo. 600704	
Probes:			
GTE 130 OK	Insertion probe without cable, Ø1.5mm	ArtNo. 601483	
GF 1TK-T3	Compact immersion probe, silicone handle, Ø3 mm	ArtNo. 609695	
GF 1TK-E3	Compact insertion probe, silicone handle, Ø3 mm	ArtNo. 609697	
GF 1TK-E1.5	Compact insertion probe, silicone handle, Ø1.5mm	ArtNo. 609699	
GF 1TK-L3	Compact air probe, silicone handle, Ø3 mm	ArtNo. 611299	
GTF 300	Wire probe for measurements in less than a second	ArtNo. 600072	
GTF 40K-620	T-handle insertion probe for bulk material, soil, compost	ArtNo. 610829	
AX131-S15-HS-L01-S-MF	Type K surface probe with spring band, fast, large handle, Ø15 mm, not potential-free, length 130 mm, head straight, 1 m silicone cable, Mini flat pin plug ArtNo. 486854		
AX131-S8-HS-L01-S-MF	Type K surface probe with coil spring, compact, large ha potential-free, length 130 mm, ceramic head straight, 1 m s flat pin plug		
Additional accessories: G1000-Cover ST-G1000 GCLIP1000 G1000-BASE GKK1000	Rubber protection cover black, incl. 2 neodym magnets Protection bag with belt clip Metal belt clip self-adhesive G 1000 combined table base/wall suspension Carrying case	ArtNo. 483958 ArtNo. 611373 ArtNo. 475820 ArtNo. 481885 ArtNo. 611603	

For further articles, please visit Senseca website.

ECO 130.x

