

# ECO 120 / 121 Waterproof alarm thermometer

# for exchangeable probes BNC / permanent probes

- Modern and functional housing
- Quick and precise measurement
- Waterproof (IP65 / IP67)
- Available in two versions:
- With BNC connection for quickly changed probes (ECO 120)
- With permanently connected probe (ECO 121)
- Probe and cable permanently resistant to temperatures up to 230°C (2 hours up to 250 °C)
- 3-line display / overhead display at the push of a button
- Backlight
- Alarm function
- Adjustable
- Robust, long battery life
- Hold-function to freeze measured values
- Min/Max-function for minimum and maximum recorded measured values
- Made in Germany

### **DESCRIPTION**

The primary focus in the development of the new ECO 100 series was place on the essential functions of the measurement technology. Pure measurement with a focus on precision, speed and reliability packaged in a compact housing distinguish an impressive price/performance ratio, Made in Germany.

The new handheld measuring devices also impress with their ergonomic design, dust and water-protected design according to IP 65/67 and the illuminated display.

The compact thermometer is available with a practical BNC connection for interchangeable sensors or as a complete device including sensor with maximum overall precision. The device redefines our entry-level measurement class - calibration log included.

The matching sensors can be used at temperatures of up to 250 °C (incl. handle and cable) and are distinguished by their compact design and small tube diameter. Integrated: High-quality Pt1000 sensors.



ECO 120 front





# ECO 120 / 121 Waterproof alarm thermometer

# for exchangeable probes BNC / permanent probes

### **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.

## **TECHNICAL DATA**

### Measurement specifications

	ECO 120	ECO 121 -3/-I3/-I1.5
Inputs	BNC socket for interchangeable probes, see accessories / interchangeable probes	fixed Pt1000 probe
Measuring range	Temperature -200.0 +450.0 °C (-328.0+842.0 °F) with BNC probe (observe permissible range of the probe!)	Temperature -70.0 +250.0 °C (-94.0+482.0 °F)
Accuracy (nominal temperature)	-20 +100 °C: ±0.1 K ±1 digit (device otherwise with 0.1 % of measured value ±2 digits, BNC connection) plus probe inaccuracy	-20 +100 °C: ±0.1 K ±1 digit (device with fixed -70 +250 °C: ±0.2 % of measured value ±2 digit connected probe)
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	IP65 / 67 (only with waterproof probes in the connected state for devices with BNC connection)	
Dimensions	108 x 54 x 28 mm (H x W x D)	
Weight	approx. 130 g (without probe)	
Housing	Impact resistant ABS, Polyester (front panel)	

### Scope of delivery

- Dust-proof and waterproof handheld device (with or without probe) according to IP 65 / 67
- Test report
- 2x AA battery
- Manual



# ECO 120 / 121 Waterproof alarm thermometer

# for exchangeable probes BNC / permanent probes

## **ORDERING CODES**

ECO120		
Waterproof alar	m thermometer fo	or exchangeable probes BNC (formerly G 1700)
1	Set-Option	
	-	Device in carton box, test protocol, batteries, manual
	-GKK1000	Device in case GKK 1000, test protocol, batteries, manual
	-WPT2A	Device in case GKK 1000, immersion probe GF1T-T3-AA-BNC, factory calibration WPT2A 0 / 70 $^{\circ}\text{C}$ not DAkkS accredited
	-WPT2B	Device in case GKK 1000, immersion probe GF1T-T3-AA-BNC, factory calibration WPT2A 0 / 37 $^{\circ}\text{C}$ not DAkkS accredited
	-WPT3	Device in case GKK 1000, immersion probe GF1T-T3-AA-BNC, factory calibration WPT3 -20 / 0 / 70 $^{\circ}\text{C}$ not DAkkS accredited
ECO121-3	I	
Waterproof alar	m thermometer w	vith immersion probe (formerly G 1710)
1	Probe (permane	
	-	With immersion probe GF 1TK-T3, $\emptyset$ 3 mm, handle short time 250°C, permanent 230°C, 1 m silicon cable 200°C
2	Set-Option	
	-	Device in carton box, test protocol, batteries, manual
	-GKK1000	Device in case GKK 1000, test protocol, batteries, manual
	-WPT2A	incl. WPT2A, factory calibration, test points: 0 °C / 70 °C + GKK 1000, not DAkkS accredited
	-WPT2B	incl. WPT2B, factory calibration, test points: $0  ^{\circ}\text{C} / 37  ^{\circ}\text{C} + \text{GKK } 1000$ , not DAkkS accredited
	-WPT3	incl. WPT3, factory calibration, test points: -20 °C, 0 °C, 70 °C + GKK 1000, not DAkkS accredited
	-MB4	Measuring range -200 +250 °C (Standard: -70 +250 °C)
ECO121-I3		
		vith insertion probe (formerly G 1720)
1	Probe (permane	
	-	With robust insertion probe, $\emptyset 3$ mm, handle and cable shorttime 250°C, permanent 230°C
2	Set-Option	
	-	Device in carton box, test protocol, batteries, manual
	-GKK1000 -WPT2A	Device in case GKK 1000, test protocol, batteries, manual incl. WPT2A, factory calibration, test points: 0 °C / 70 °C + GKK 1000, not DAkkS accredited
	-WPT2B	incl. WPT2B, factory calibration, test points: 0 °C / 37 °C + GKK 1000, not DAkkS accredited
	-WPT3	incl. WPT3, factory calibration, test points: -20 °C, 0 °C, 70 °C + GKK 1000, not DAkkS accredited
	-MB4	Measuring range -200 +250 °C (Standard: -70 +250 °C)



# ECO 120 / 121 Waterproof alarm thermometer

# for exchangeable probes BNC / permanent probes

ECO121-I1.5				
Waterproof alarm thermometer with insertion probe (formerly G 1730)				
1	Probe (permanently connected)			
	-	With fast penetration probe $\emptyset 1.5$ mm, handle and cable shorttime 250°C, permanent 230°C		
2	Set-Option			
	-	Device in carton box, test protocol, batteries, manual		
	-GKK1000	Device in case GKK 1000, test protocol, batteries, manual		
	-WPT2A	incl. WPT2A, factory calibration, test points: 0 °C / 70 °C + GKK 1000, not DAkkS accredited		
	-WPT2B	incl. WPT2B, factory calibration, test points: 0 °C / 37 °C + GKK 1000, not DAkkS accredited		
	-WPT3	incl. WPT3, factory calibration, test points: -20 °C, 0 °C, 70 °C + GKK 1000, not DAkkS accredited		

## **Probes**

### ECO 121-3 Device with probe



Immersion probe, Ø 3 mm, Pt1000 2-wire fixed connection, V4A, 1m cable

Art.-No.: 486750

### ECO 121-I3 Device with probe



durable insertion probe  $\emptyset$  3 mm, Pt1000 2-wire fixed connection, V4A, 1m cable

Art.-No.: 486751

### ECO 121-I1.5 Device with probe



extra-thin insertion probe Ø 1.5 mm, Pt1000 2-wire fixed connection, V4A, 1 m cable Art.-No

Art.-No.: 486757

### **Technical specifications probe**

Probe reaction time (T90)	Ø 3 mm: Water 0.4 m/s < 2 s
	Ø 1.5 mm: Water 0.4 m/s < 1 s



# ECO 120 / 121 Waterproof alarm thermometer

# for exchangeable probes BNC / permanent probes

#### **Accessories**

Spare parts:

GB-AA-2 Spare batteries 2x AA Art.-No.: 600704

**Probes:** 

GF1T-T3-B-BNC Pt1000 immersion probe, with BNC connector, Ø 3 mm

(like ECO 121-3) Art.-No.: 609549

GF1T-E3-B-BNC Pt1000 insertion probe, with BNC connector, Ø 3 mm

(like ECO 121-I3) Art.-No.: 609639

GF1T-E1.5-B-BNC Pt1000 insertion probe, with BNC connector, Ø 1.5 mm

(like ECO 121-I1.5) Art.-No.: 609645

Additional accessories:

G1000-Cover Rubber protection cover, incl. 2 neodym magnets
ST-G1000 Protection bag with belt clip
GCLIP1000 Metal belt clip self-adhesive Art.-No.: 475820
G1000-BASE G1000 combined table base / wall suspension
GKK1000 Carrying case Art.-No.: 611603

For further articles, please visit Senseca website.