

### ECO 510 / ECO 511 Waterproof pH meter

- Modern and functional housing
- Excellent price-performance ratio
- Waterproof (IP65 / IP67)
- 3-line display / overhead display per button, backlight
- Robust, long battery life
- BNC connection for interchangeable electrodes
- Sets with low-maintenance pH electrodes GE 114 / GE 135
- Excellent accuracy thanks to calibration with GPH-DOS 4/7/10 (accessory)
- Hold function for freezing measured values
- Min/max function for minimum and maximum recorded measured values



#### **DESCRIPTION**

When developing the ECO 51x series, the focus was placed on the essential functions of measurement technology. Pure measurement with a focus on precision, speed and reliability, packaged in a compact housing, is what makes the outstanding price-performance ratio, Made in Germany, possible.

The handheld meters also impress with their ergonomic design, dust and water-protected design in accordance with IP 65/67 and the illuminated display. The compact pH meters are a real alternative to pH sticks on the one hand and high-priced, complex devices on the other.

The ECO 510 meter enables measurements in the pH range, while the ECO 511 also offers the option of pH/redox measurements with a temperature input (Pt1000).





ECO 510 front

ECO 511 front

#### **Applications**

The measuring devices can be used in aquaristics, aquaculture and water monitoring, plant cultivation, agriculture, laboratories, quality assurance, service and food.

Applications without temperature input necessary: Measuring in pools, well-water, etc.: Temperature is constant – can be entered manually once.

Applications where temperature input of ECO 511 is recommended: Field measuring, e.g. surface water, wastewater, etc.: Temperature is compensated most precise and comfortable!

#### **Display**

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

#### **Power supply**

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

Configurable LCD backlight for additional energy-saving options.



# ECO 510 / ECO 511 Waterproof pH meter

#### **TECHNICAL SPECIFICATIONS**

#### Measurement specifications

	ECO 510	ECO 511		
Inputs	BNC pH electrode connector	BNC pH/ORP electrode connector Temperature input Pt1000 2 x 4mm banana		
	(Temperature input manually)			
		Automatic temperature compensation via temperature input		
Recommended electrodes	Standard GE 114 WD	pH: Standard GE 114 WD or GE 135 combination electrode with T-sensor		
		Redox: GR 105		
Measuring range	0.014.00 pH	0.014.00 pH		
		ORP ± 1500 mV		
		Temperature -5.0 +105.0 °C		
Accuracy	±0.02 pH ± 1 digit (at nominal tem	±0.02 pH ± 1 digit (at nominal temperature 25 °C)		
Maximum cable length	3 m			

#### **General specifications**

Display	3-line with battery status display,	
	Backlight, protected by shatterproof glass,	
	Overhead display at the touch of a button	
Power supply	2 x AA alkaline batteries (included)	
Power consumption	<1 mA	
Battery life	> 3000 h typ. continuous operation	
Automatic switch-off	Yes, configurable by the user	
Operating conditions	-2050 °C device (note the application range of the electrode, usually -550°C)	
Storage temperature	-2070 °C (without batteries)	
Protection class	IP65 / IP67 (only with electrodes with waterproof BNC connection)	
Dimensions	108 x 54 x 28 mm (incl. BNC: 116 x 54 x 28 mm)	
Weight	approx. 130 g (ECO 510), approx. 135 g (ECO 511)	
Housing material	Impact resistant ABS, polyester (front panel)	



Art no. 487064

## ECO 510 / ECO 511 Waterproof pH meter

### **ORDER CODES**

FC0F40	JLJ			
ECO510				
Waterproof pH-	•			
1	Scope of delivery			
		Device in carton box, test-protocol, batteries, manual, without electrode		
	-114	Device in carton box, test-protocol, batteries, manual, pH electrode GE 114-WD, entry level set, for water with min. conductivity 200 $\mu\text{S/cm}$		
	-100	Device in carton box, test-protocol, batteries, manual, long life versatile pH electrode GE 100, e.g. application Koi Pond, low conductivity from $100\mu\text{S/cm}$		
	-SET	Device in suitcase GKK 1001, test-protocol, batteries, manual, pH electrode GE 114-WD, GAK 1400, e.g. application pool		
	-SET100	Device in suitcase GKK 1001, test-protocol, batteries, manual, pH electrode GE 100, GAK 1400, e.g. application soil /compost		
ECO511				
Waterproof pH/	ORP-meter v	with Pt1000 input and alarm (formerly G 1501)		
1 Scope of delivery				
	•	Device in carton box, test-protocol, batteries, manual, without electrode		
	-114	Device in carton box, test-protocol, batteries, manual, pH electrode GE 114-WD (without T-sensor)		
	-SET	Device in carton box, test-protocol, batteries, manual, pH electrode GE 114-WD + GF1T-T3-B-BS + GPH4.0/5+GPH7.0/5 + 2x GPF100		
	-135	Device in carton box, test-protocol, batteries, manual, pH electrode GE 135 1m (PT1000)		
	-SET114	Device in suitcase GKK 1001, test-protocol, batteries, manual, pH electrode GE 114-WD, T-probe GF1T-T3-B-B, GAK 1400		
	-SET135	Device in suitcase GKK 1001, test-protocol, batteries, manual, pH electrode GE 135 1m (Pt1000), GAK 1400		

#### **STANDARD ARTICLES**

ECO510	Waterproof pH meter (formerly G 1500) Device in carton box, test-protocol, batter without electrode	ies, manual, Art no. 486761		
ECO510-114	Waterproof pH meter (formerly G 1500) Device in carton box, test-protocol, batter electrode GE 114-WD, entry level set, for water with min. conductivity 200 $\mu$ S/cm			
ECO510-SET	Waterproof pH meter (formerly G 1500) Device in suitcase GKK 1001, test-protocomanual, pH electrode GE 114-WD, GAK 1400, e.g. application pool	ol, batteries, Art no. 487057		
ECO511	Waterproof pH/ORP meter with Pt1000 input $\&$ alarm (formerly G 1501) Device in test-protocol, batteries, manual, without electrode	carton box, Art no. 486763		
ECO511-114	Waterproof pH/ORP meter with Pt1000 input & alarm (formerly G 1501) Device in test-protocol, batteries, manual, pH electrode GE 114-WD (without T-sensor)	carton box, Art no. 487060		
ECO511-SET	Waterproof pH/ORP meter with Pt1000 input & alarm (formerly G 1501) Device in test-protocol, batteries, manual, pH electrode GE 114-WD + GF1T-T3-B-BS + GPH4.0/5+GPH7.0/5 + $2x$ GPF100	carton box,  Art no. 487062		
ECO511-135	Waterproof pH/ORP meter with Pt1000 input & alarm (formerly G 1501) Device in test-protocol, batteries, manual, pH electrode GE 135 1m (PT1000)	carton box, Art no. 486764		
ECO511-SET135 Waterproof pH/ORP meter with Pt1000 input & alarm (formerly G 1501) Device in suitcase GKK 1001, test-protocol, batteries, manual, pH electrode GE 135 1m (Pt1000), GAK 1400				



### ECO 510 / ECO 511 Waterproof pH meter

#### **ACCESSORIES**

GE 114 WD Low-maintenance gel electrode GE 114 WD (waterproof BNC connection), 1 m

Art no. 610460



Measuring range: 0.0...14.00 pHOperational range:  $0...60 \,^{\circ}\text{C}$ Conductivity:  $>200 \,\mu\text{S/cm}$ Waterproof: IP 65/67 Electrolyte: Gel electrolyte Diaphragm:  $1 \times \text{Pellon}$ 

GE 100 BNC Universal electrode, replacement pH electrode, 1 m Art no. 600704

Conductivity:  $>100 \mu S/ cm$ Measuring range: 0.0...14.00 pHOperational range: 0...80 °CWaterproof: only shaft Electrolyte: KCL Diaphragm: 2 × Ceramic

#### Only for ECO 511, not ECO 510:

**GE 135-WD** Universal combination pH electrode incl. Pt1000, replacement pH electrode, 1 m

Art no. 483292

GE 135-WD-L02 Universal combination pH electrode incl. Pt1000, replacement pH electrode, 2 m

Art no. 483293

Conductivity:  $>150 \,\mu\text{S/cm}$ 

Measuring range: 0.0...14.00 pH, 0...80 °C

Waterproof: IP 65/67 Pressure resistant: 5bar

Electrolyte: Gel electrolyte
Diaphragm: 1 x Ceramic

GR 105-BNC Redox electrode Art no. 607798

#### **CONSUMABLES:**

GPH-DOS-4 ready-to-use buffer solution (pH 4.01 / 25 °C), 250 ml Art no. 485556

GPH-DOS-7 ready-to-use buffer solution (pH 7.00 / 25 °C), 250 ml Art no. 485554

GPH-DOS-10 ready-to-use buffer solution (pH 10.01 / 25 °C), 250 ml Art no. 485557

GAK 1400 Working- and calibration set consisting of: 5 x buffer capsules GPH 4.0, GPH 7.0 and

GPH 10.0, 3 x 100 ml plastic bottle GPF 100, 1 x 3 mol KCL electrolyte, KCL3M and 1 x cleaning solution GRL 100 Art no. 603523

Z A Cleaning Solution CRE 100

For further articles, please visit Senseca website.