

# Conductivity meter / EC-Meter ECO 521



- Carefree precise measurement up to 5000 µS/cm
- Display also in EC (=mS/cm) CF or TDS(=mg/l)
- Modern and functional housing
- Excellent price-performance ratio
- Long term stable and fast titanium measuring cell
- 3-line illuminated display / overhead display at the push of a button
- Waterproof (IP67)
- Robust, long battery life
- For agriculture / horticulture / Indoor growing

# **FEATURES**

The primary focus in the development of the new ECO-Line was placed on the essential functions of the measurement technology - a sensor tailormade for the applications is at the center of attention!

Precision, speed and reliability, packed in a compact and water-protected housing make the device a reliable partner of service and craftsmen, and they support the green thumb of plant growers and agriculturists, Made in Germany.

The measuring devices with the high-precision sensor can be used up to  $5000 \,\mu$ S/cm and are therefore cost-optimized professional devices for use in the areas

- aquaculture, hydroponics, plant breeding
- Water treatment (e.g. osmosis plants)
- Boiler feed water / heating construction.
- and many more...

The long-term stable titanium measuring cell can be calibrated with GKL 100 calibration solution, the integrated temperature sensor compensates for temperature changes very quickly and accurately.

The ECO 521 - a reliable professional device for daily use as an alternative / upgrade to entry-level measuring sticks!

# Family datasheet



# **Conductivity meter / EC-Meter ECO 521**

# **TECHNICAL DATA**

#### ECO 521 EC-Meter incl. Titanium electrode

Measurement	Conductivity, EC, TDS, Temperature
Conductivity	05000 µS/cm
EC	0.05.000 EC (equals mS/cm)
CF	50.00 CF (equals 10 x EC)
TDS	02000 mg/l (ppm) Factor adjustable,
	e.g. to commonly used 0.500 or 0.700
Temperature range	-5.0+80.0 °C
Conductivity up to 2000 μS/cm:	typ. ± 1 % v. of value ± 0.5 % FS
Temperature accuracy	±0.3 °C
Temperature compensation	Off: deactivated
	nLF: nonlinear, acc. to EN 27888
Sensor	Permanently connected 2-pole measuring cell with integrated fast temperature sensor, 2-pole Ø 12 mm (Titanium)
Cable length	1,2 m
Display	3 -line with battery status indicator, background light, protected by an break-proof pane, overhead display at key press
Operation	4 long-life buttons
Additional functions	automatic temperature compensation
Operating conditions	Instrument -20+50°C
	Sensor -5+80 °C
Supply	2 x AA battery
Operation time	>1000 h
Ingress protection	IP 65 and IP 67
Housing	Break-proof ABS housing
Dimensions	108 x 54 x 28 mm (H x W x T) without sensor
Weight	approx. 200 g

#### **SENSOR**



Measuring cell LF 209, 2 pole titanium: nearly maintenance free, applicable up to 5000  $\mu\text{S/cm}$ 

# **Family datasheet**



# Conductivity meter / EC-Meter ECO 521

### **SCOPE OF DELIVERY**

- handheld measuring device with permanently connected measuring cell
- Test report
- 2x AA battery
- Operating manual

### **STANDARD ARTICLES**

ECO521-L01	waterproof compact EC-meter / conductivity-meter Set-Option: Device, measuring cell LF 209, fix mounted Measuring cell: LF 209, 2 pole titanium/plastic Scope of delivery: Device in carton box incl. measuring cell, manu protocol	al, battery, test <b>Art no. 487104</b>
ACCESSORIES		
ST-G1000	Device protection bag with 1 round cut-out and belt clip	Art no. 611373
GCLIP1000	Metal belt clip, self-adhesive	Art no. 475820
GKL 100	Calibration solution $1413\mu\text{S/cm}$ in wide neck bottle	Art no. 601396
Cases:		
GKK 1001	Compact storage of the device and excess space	
	for equipment (395x295x106 mm)	Art no. 611604
GKK 1002	With recesses for a device with sensor of ECO-line. Additional recess for temperature sensor GF1T (235 x 185 x 48 n	nm) <b>Art no. 411917</b>

GKK 1003With recesses for a 2 devices and sensor ECO-line.<br/>Add. recess for t-probe, GF1T and 2 GPH-DOS buffer, GKL calibration solution<br/>and accessories (450 x 360 x 106 mm)Art no. 411917