# POLYMETRON 9523 SPECIFIC AND CATIONIC CONDUCTIVITY ANALYSER, AND pH CALCULATOR



# Simple to Integrate. Simple to Operate.

An integral part of the most complete water analytics system for the Power industry. Hach<sup>®</sup> provides a broad range of product options designed to work together into flexible solutions to meet your unique needs. Hach's comprehensive approach saves you time on design, installation, training, maintenance, and operation. Our cationic conductivity system calculates accurate and reliable pH measurements even in the presence of contaminants such as chlorides, sulfates, nitrates and organic acids that commonly interfere with traditional pH probes.

# Save time on design

A single design source and one product platform means you spend less time searching for design files or configuring components. Create and reuse your optimal design templates. Each sensor has a unique four-digit cell constant determined according to ISO 7888 and ASTM D 1125 standards.

# Accelerate your installation

One source, interchangeable components, a common user interface, and one support team make installation faster and less complicated. Quickly and easily transfer user settings between analyzers.

# **Reduce training complexity**

A single platform minimises time required to teach and learn product operations, getting new systems in use faster.

# Simplify maintenance and operation

Common menu guides reduce variability and provide step-by-step procedures for maintenance and calibration. Standard visual alerts across parameters notify operators when troubleshooting is required. Low maintenance system is equipped with long-lasting resin which provides visual indication of exhaustion.



ApplicationsPower

# **Technical Data\***

Cell constant k	0.01 cm <sup>-1</sup>	Analogue outputs	0/4 to 20 mA isolated current
Measuring range conductivity	Specific Conductivity: 0.01 - 200 µS/cm	Analogue output functional mode	outputs, max. 550 Ω, Accuracy: ±0.1% of FS (20 mA) at 25 °C, ±0.5% of FS over -20 °C - 60 °C range
Measuring range resistivity	Specific Resistivity: 5 - 100000 kΩ x cm		Linear, Logarithmic, Bi-linear, PID
Accuracy	$\pm$ 1% of displayed value	Communication: digital	Five $4-20$ mA Outputs Modbus
Measuring range	7 - 10 pH for Ammonia	e on manou donn aightai	RS232/RS485, Profibus DPV1, Hart
рН	7 - 10.7 pH for Sodium Hydroxide		Communications
Operating temperature range	-20 - 60 °C at 0 - 95 % RH (non-condensing)	Electrical Certifications	EMC
Sample input	4 x 6 mm diameter tubing		radiated emissions:
Sample output	12 x 17 mm diameter tubing		- CISPR 11 (Class A limits)
Temperature compensation	No, Automatic, and Manual		- EMC Immunity EN 61326-1 (Industrial limits)
Temperature sensor	Pt100		Safety
	Accuracy: $< \pm 0.2 \ ^{\circ}C$		CAN/CSA C22.2 No. 61010-1
Power requirements (Voltage)	100 - 240 V AC, 24 V DC		cETLus safety mark for:
Power requirements (Hz)	50/60 Hz		- General Locations per ANSI/UL 61010-1 & CAN/CSA C22 2 No. 61010-1
Material	Polycarbonate	Enclosure waterproof	
	Aluminium (powder coated)	rating	
	Stainlass Staal	Flow	83 - 333 mL/min (5 - 20 L/hr)
		Dimensions (H x W x D)	748 mm x 250 mm x 236 mm
Display	Graphic dot matrix LCD with LED backlighting, transreflective	Weight	15 kg
Altitude	< 2000 m		*Subject to change without notice
Relays	Four electromechanical SPDT (Form C) contacts, 1200 W, 5 A		Guajoor to Grange without hotice.

### **Principle of Operation**

Measurement of pH in environments of low conductivity using the standard potentiometric method (glass electrode + reference) is extremely delicate and not very accurate because it is proportional to the concentration logarithm. It also requires a more frequent calibration to compensate for variations in the measurement chain (junction potential, degradation of the glass membrane).

On the other hand, measurement of conductivity in these environments is a lot more reliable and more accurate as it is directly proportional to the concentration in impurity, and in addition requires little or no maintenance.

Therefore, given the relationship between the pH and conductivity of a product, the conductivity measurement can be used to determine a precise pH.

If the product contains impurities (generally in the form of salts), this calculation cannot be applied. The principle is then to transform the salt into acid by passing it through a cationic resin and, given the relationship of the conductivity between the acid and the corresponding salt (always around 3), to determine the conductivity originating only from the conditioner:

### $\Delta C$ = Conductivity before resin (C1) – Conductivity after resin (C2) / A

#### and

### $pH = f(\Delta C)$

Note: The calculated pH is the pH of the sample at the analyser inlet (channel 1). The 9523 analyser does not calculate the pH downstream of the resin cartridge.

### **Dimensions**



A: Sample inlet PE tube OD 6mm (standard) or OD 1/4" (with adapter) 5° to 50°C (40° to 120°F), pressure 0.2 to 6 bar (3 to 90 PSI), flow 5 to 20L/h

All dimensions are in mm [inches]

B: Drain, tube ID 12mm or 1/2", atmospheric pressure

# **Order Information**

**Complete Analysers** 

- **9523.99.01P4** Polymetron 9523 Specific and Cationic Conductivity Analyser, and pH Calculator with Modbus Communication, 100 240 V AC
- **9523.99.03P4** Polymetron 9523 Specific and Cationic Conductivity Analyser, and pH Calculator with Profibus Communication, 100 240 V AC
- **9523.99.05P4** Polymetron 9523 Specific and Cationic Conductivity Analyser, and pH Calculator with Hart Communication, 100 240 V AC
- **9523.99.09P4** Polymetron 9523 Specific and Cationic Conductivity Analyser, and pH Calculator with 5x 4-20 mA Outputs, 100 240 V AC
- **9523.99.71P4** Polymetron 9523 Specific and Cationic Conductivity Analyser, and pH Calculator with Modbus Communication, 24 V DC
- **9523.99.73P4** Polymetron 9523 Specific and Cationic Conductivity Analyser, and pH Calculator with Profibus Communication, 24 V DC
- **9523.99.75P4** Polymetron 9523 Specific and Cationic Conductivity Analyser, and pH Calculator with Hart Communication, 24 V DC
- **9523.99.79P4** Polymetron 9523 Specific and Cationic Conductivity Analyser, and pH Calculator with 5x 4-20 mA Outputs, 24 V DC

### **Communication and Module Options**

9013205	Modbus RS232/485 Module
9173900	Profibus DP Module (SC200)
9328105	Hart Module
9525800	Analogue Conductivity Module for Polymetron Sensors

### **Accessories and Consumables**

Z08310=A=0000 Polymetron 8310 2-EL conductivity sensor, k=0.01 cm<sup>-1</sup>
Z09523=A=7000 Spare Resin Cartridge (includes resin inside)
Z09523=A=7010 Resin Kit (includes 2 filters, 2 L of resin, funnel, and instructions)
Z09123=A=8001 Electrode cable (1 m)

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Hach offers a wide range of service agreements that can be tailored to you to help maximise your measurement reliability and instrument uptime.

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