Electrochemistry portable meters

C5010

pH - mV - Conductivity - Dissolved oxygen - Temperature



 $\begin{array}{cccc} {\rm pH} & & 0...14 \; {\rm pH} \\ {\rm mV} & & \pm 1000 \; {\rm mV} \\ {\rm Conductivity} & 0...100 \; {\rm mS/cm} \\ {\rm Dissolved \ oxygen} & 0...20 \; {\rm mg/l} \\ & & 0...200\% \\ {\rm Temperature} & 0...100 \, {\rm ^{\circ}C} \end{array}$



One pH/mV channel
One conductivity/oxygen channel
One temperature channel

pH

Multi-point (1...3) calibration with up to three buffers out of eleven pre-programmed pH buffers.

Reads pH with 0.01 pH resolution.

mV

Features mV calibration for accurate ORP measurements. Reads potentials with 1 mV resolution.

Conductivity

Measures from 0.1 μ S/cm to 100 mS/cm with a single 1 cm $^{-1}$ electrode.

Automatically selects correct range and frequency.

Selectable reference temperature: 20° or 25°C.

One-point calibration with any of two preprogrammed standards.

Dissolved oxygen

Operates with a galvanic oxygen electrode requiring no polarisation time and no zero calibration.

Reads dissolved oxygen with 0.01 mg/l or 0.1% resolution.

Rapid air calibration.

Temperature

Reads temperatures with 0.1°C resolution.

Manual or automatic temperature compensation.

Calibrates temperature probe for quality measurements.

Inputs

One common input for pH and mV.

One common input for conductivity and dissolved oxygen.

One input for a Pt1000 automatic temperature probe.

Low voltage DC input for a mains adaptor.

Display

Bright LCD screen for better readability.

 $\boldsymbol{\mathsf{A}}$ white backlight automatically illuminates when operated on the mains.

Stability indicator prompts the user when readings should be taken.

The interactive LCD screen provides step by step instructions in the language of your choice (English, Dutch, French, German).

Shows a GLP report on the LCD screen.

Cabinet

Robust dust and splash-proof cabinet.

Special features

Three year warranty.

Mains and rechargeable battery operation with programmable automatic switch-off.

Optional 12 V car adaptor.

Pre-programmed standards

pH buffers: 1.68, 2.00, 4.00, 4.01, 6.87, 7.00, 9.18, 9.21, 10.01, 12.00, 12.45 (at 25°C).

Conductivity: 1413 μ S/cm, 12.88 mS/cm (at 25°C).

CODE	DESCRIPTION				
C5010	Meter only (without electrodes) + 4 NiMH batteries + mains adaptor				
C5010X	Meter kit without electrodes: C5010 + 2x50 ml buffers (pH 4 and 7) + 50 ml electrolyte (3M KCl) + 50 ml conductivity standard (0.01 M KCl) + carrying case				
C5010P	Meter kit for pH: C5010 + pH/ATC electrode SP10T + 2x50 ml buffers (pH 4 and 7) + 50 ml electrolyte (3M KCl) + carrying case				
C5010K	Meter kit for conductivity: C5010 + conductivity/ATC electrode SK10T + 50 ml conductivity standard (0.01 M KCl) + carrying case				
C5010Z	Meter kit for oxygen: C5010 + dissolved oxygen electrode SZ10T + carrying case				
C5010T	Meter kit complete: C5010 + pH/ATC electrode SP10T + conductivity/ATC electrode SK10T + dissolved oxygen electrode SZ10T + 2x50 ml buffers (pH 4 and 7) + 50 ml electrolyte (3M KCl) + 50 ml conductivity standard (0.01 M KCl) + carrying case				
A4049	Car adaptor, 12 V (optional)				
→ Add a	→ Add a \$-sign for US plug versions, e.g.: C5010\$, → Add a U-sign for UK plug versions, e.g.: C5010U				

C5020

pH - mV - Conductivity - Salinity - TDS - Dissolved oxygen - Temperature

 $\begin{array}{cccc} \text{pH} & 0...14 \text{ pH} \\ \text{mV} & \pm 1000 \text{ mV} \\ \text{Conductivity} & 0...1000 \text{ mS/cm} \\ \text{Salinity} & 0.0...70.0 \\ \text{TDS} & 0...100 \text{ g/l} \\ \text{Dissolved oxygen} & 0...20 \text{ mg/l} \\ & 0...200\% \\ \text{Temperature} & 0...100 ^{\circ}\text{C} \\ \end{array}$





One pH/mV channel
One conductivity/oxygen channel
One temperature channel

pH

Multi-point (1...3) calibration with up to three buffers out of eleven pre-programmed pH buffers.

Reads pH with 0.01 pH resolution.

mV

Features mV calibration for accurate ORP measurements. Reads potentials with 1 mV resolution.

Conductivity

Use a 1 cm $^{\text{-1}}$ electrode (standard) to measure from 0.1 $\mu\text{S/cm}$ to 100 mS/cm.

Use a 0.1 cm $^{-1}$ electrode to measure from 0.01 μ S/cm to 10 mS/cm. Use a 10 cm $^{-1}$ electrode to measure from 1 μ S/cm to 1000 mS/cm.

Automatically selects correct range and frequency.

Selectable reference temperature: 20° or 25°C.

One-point calibration with any of three preprogrammed standards.

Dissolved oxygen

Operates with a galvanic oxygen electrode requiring no polarisation time and no zero calibration.

Reads dissolved oxygen with 0.01 mg/l or 0.1% resolution.

Rapid air calibration.

Temperature

Reads temperatures with 0.1°C resolution.

Manual or automatic temperature compensation.

Calibrates temperature probe for quality measurements.

Inputs

One common input for pH and mV.

One common input for conductivity and dissolved oxygen.

One input for a Pt1000 automatic temperature probe.

Low voltage DC input for a mains adaptor.

Display

Bright LCD screen for better readability.

A white backlight automatically illuminates when operated on the mains.

Stability indicator prompts the user when readings should be taken. The interactive LCD screen provides step by step instructions in the language of your choice (English, Dutch, French, German). Shows a GLP report on the LCD screen.

Data-logging

Storage memory for 300 values including temperature.

Cabinet

Robust dust and splash-proof cabinet.

Special features

Three year warranty.

Mains and rechargeable battery operation with programmable automatic switch-off.

Optional 12 V car adaptor.

Pre-programmed standards

pH buffers: 1.68, 2.00, 4.00, 4.01, 6.87, 7.00, 9.18, 9.21, 10.01, 12.00, 12.45 (at 25°C).

Conductivity: 1413 μ S/cm, 12.88 mS/cm, 111.8 mS/cm (at 25°C).

CODE	DESCRIPTION				
C5020	Meter only (without electrodes) + 4 NiMH batteries + mains adaptor				
C5020X	Meter kit without electrodes: C5020 + 2x50 ml buffers (pH 4 and 7) + 50 ml electrolyte (3M KCl) + 50 ml conductivity standard (0.01 M KCl) + carrying case				
C5020P	Meter kit for pH: C5020 + pH/ATC electrode SP10T + 2x50 ml buffers (pH 4 and 7) + 50 ml electrolyte (3M KCl) + carrying case				
C5020K	Meter kit for conductivity: C5020 + conductivity/ATC electrode SK10T + 50 ml conductivity standard (0.01 M KCl) + carrying case				
C5020Z	Meter kit for oxygen: C5020 + dissolved oxygen electrode SZ10T + carrying case				
C5020T	Meter kit complete: C5020 + pH/ATC electrode SP10T + conductivity/ATC electrode SK10T + dissolved oxygen electrode SZ10T + 2x50 ml buffers (pH 4 and 7) + 50 ml electrolyte (3M KCl) + 50 ml conductivity standard (0.01 M KCl) + carrying case				
A4049	Car adaptor, 12 V (optional)				
→ Add a	→ Add a \$-sign for US plug versions, e.g.: C5020\$, → Add a U-sign for UK plug versions, e.g.: C5020U				

Electrochemistry

C5030 rH₂ - pH - mV - Temperature



 $\begin{array}{lll} \textbf{rH}_2\textbf{:} & 0...42 \ \textbf{rH}_2 \\ \textbf{pH}\textbf{:} & 0...14 \ \textbf{pH} \\ \textbf{mV}\textbf{:} & \pm 1000 \ \textbf{mV} \\ \textbf{Temperature:} & 0...100^{\circ} \textbf{C} \\ \end{array}$



One pH/mV channel One mV-H₂/mV channel One temperature channel

rH,

Bio-electronic multimeter for the study of the biological water quality according to Vincent's method.

pH

Multi-point (1...3) calibration with up to three buffers out of eleven pre-programmed pH buffers.

Reads pH with 0.01 pH resolution.

mV

Features mV calibration for accurate ORP measurements.

Reads potentials with 1 mV resolution.

mV-H₂

Features mV calibration for accurate ORP measurements.

Reads potentials referred to the standard hydrogen electrode with 1 mV resolution.

Connect a special pH/ORP combination electrode to the meter and reads rH_2 directly on the screen.

• Temperature

Reads temperatures with 0.1°C resolution.

Manual or automatic temperature compensation.

Calibrates temperature probe for quality measurements.

Inputs

One common input for pH or mV.

One common input for mV-H, or mV.

One input for a Pt1000 automatic temperature probe.

Low voltage DC input for a mains adaptor.

Display

Bright LCD screen for better readability.

A white backlight automatically illuminates when operated on the mains.

Stability indicator prompts the user when readings should be taken.

The interactive LCD screen provides step by step instructions in the language of your choice (English, Dutch, French, German).

Shows a GLP report on the LCD screen.

Cabinet

Robust dust and splash-proof cabinet.

Special features

Three year warranty.

Mains and rechargeable battery operation with programmable automatic switch-off. $% \label{eq:controlled}$

Optional 12 V car adaptor.

Pre-programmed standards

pH buffers: 1.68, 2.00, 4.00, 4.01, 6.87, 7.00, 9.18, 9.21, 10.01, 12.00, 12.45 (at 25°C).

rH₂

The rH_2 is a measurement for the level of electronic exchanges between water and dissolved ions. It enables to study incomplete, indeterminate and very diluted aqueous redox solutions.

CODE	DESCRIPTION				
C5030	Meter only (without electrodes) + 4 NiMH batteries + mains adaptor				
C5030X	Meter kit without electrodes: C5030 + 2x50 ml buffers (pH 4 and 7) + 50 ml ORP standard (358 mV) + 50 ml electrolyte (3M KCl) + carrying case				
C5030L	Meter kit complete: C5030 + rH ₂ glass combination electrode SP35B + temperature probe ST10N + 2x50 ml buffers (pH 4 and 7) + 50 ml ORP standard (358 mV) + 50 ml electrolyte (3M KCl) + carrying case				
C5030T	Meter kit complete: C5030 + pH/°C electrode SP10T + ORP electrode SP50X + cable SC01B + 2x50 ml buffers (pH 4 and 7) + 50 ml ORP standard (358 mV) + 50 ml electrolyte (3M KCl) + carrying case				
A4049	Car adaptor, 12 V (optional)				
→ Add a \$-sign for US plug versions, e.g.: C5030\$, → Add a U-sign for UK plug versions, e.g.: C5030U					

Specifications		C5010	C5020	C5030
рН	Range	014 pH	014 pH	014 pH
	Resolution	0.01 pH	0.01 pH	0.01 pH
	Accuracy	0.2% ± 1 digit	0.2% ± 1 digit	0.2% ± 1 digit
	Calibration	13 points	13 points	13 points
	Buffers	11 pre-programmed	11 pre-programmed	11 pre-programmed
	Temperature compensation	0100°C	0100°C	0100°C
	ISO-pH	68 pH	68 pH	68 pH
	Slope	80120%	80120%	80120%
mV	Range	±1000 mV	±1000 mV	±1000 mV
	Resolution	1 mV	1 mV	1 mV
	Accuracy	0.2% ± 1 digit	0.2% ± 1 digit	0.2% ± 1 digit
	Calibration	1 point	1 point	1 point
rH ₂	Range			042 rH,
4	Resolution			0.1 rH,
CONDUCTIVITY	Range (cc dependent)	0100 mS/cm	01000 mS/cm	
	Resolution (cc dependent)	0.1 μS/cm	0.01 μS/cm	
	Accuracy	1% f.s. of range	1% f.s. of range	
	Calibration	1 point	1 point	
	Standards	2 pre-programmed	3 pre-programmed	
	Cell constant (cc)	1 cm ⁻¹ ±30%	0.1/1/10 cm ⁻¹ ±30%	
	Temperature compensation	0100°C	0100°C	
	Reference temperature	20° or 25°C	20° or 25°C	
	Temperature coefficient	natural waters (EN27888)	natural waters (EN27888)	
SALINITY	Range		0.070.0	
	Reference temperature		15°C	
TDS	Range		0100 g/l	
	Resolution		0.1 mg/l	
DISSOLVED OXYGEN	Range	020 mg/l (0200%)	020 mg/l (0200%)	
2.0002,22 07.1 02.1	Resolution	0.01 mg/l (0.1%)	0.01 mg/l (0.1%)	
	Accuracy	1% ± 1 digit	1% ± 1 digit	
	Calibration	1 point	1 point	
	Temperature compensation	050°C	050°C	
	Salinity compensation	040	040	
	Air pressure compensation	8001200 hPa	8001200 hPa	
TEMPERATURE	Range	0100°C	0100°C	0100°C
TEMI EIGH OILE	Resolution	0.1°C	0.1°C	0.1°C
	Accuracy	0.5°C	0.5°C	0.5°C
	Calibration	1 point	1 point	1 point
INPUTS	pH/mV	BNC. 10 ¹² Ω	BNC, 10 ¹² Ω	BNC, 10 ¹² Ω
111 013	Conductivity/Dissolved oxygen	BNC	BNC	5110, 10 12
	Temperature	2 banana, for Pt1000	2 banana, for Pt1000	2 banana, for Pt1000
STORAGE MEMORY	Data sets	2 Bariana, 101 1 C1000	300	300
DISPLAY	LCD	122x32 pixels	122x32 pixels	122x32 pixels
DIJI LAI	White backlight	√	√	√
AMBIENT CONDITIONS	Temperature	040°C	040°C	040°C
MINISTRA COMPITIONS	Humidity	095%, non condensing	095%, non condensing	095%, non condensing
POWER SUPPLY	Mains	100240 VAC, 50/60 Hz	100240 VAC, 50/60 Hz	100240 VAC, 50/60 Hz
I OWER SUFFEI	Low voltage	915 VDC	915 VDC	915 VDC
	Batteries	4x1.2 V, NiMH	4x1.2 V, NiMH	4x1.2 V, NiMH
DIMENSIONS	WxDxH	10x20x4 cm	10x20x4 cm	10x20x4 cm
WEIGHT	Meter	350 g	350 g	350 g

TDS

Total Dissolved Salts of a solution gives an indication of the total ion concentration. Due to ionic interactions within a solution, the salt concentration cannot easily be related to conductivity. As the dissolved solids are generally unknown, a TDS measurement is always referred to a solution of pure Sodium Chloride.

SALINITY

Salinity gives an indication of the salt content of sea water. It is calculated from the conductivity referred to 15°C.

The salinity is the ratio between the total salt content (g) and the total weight of the sea water (kg). Hence as this is a ratio, it has no units.

Electrodes supplied with kit versions SP10T pH + ATC Epoxy body, 1 m cable 0...14 pH, 0...80°C Single junction, sealed SK10T Conductivity + ATC Epoxy body, 1 m cable 1 cm¹, 0...80°C Dual graphite plates SZ10T Galvanic type + ATC Epoxy body, 1 m cable 0...60 mg/l, 0...50°C 3 m submersible cable