### C1010 • C1020 pH - mV - Conductivity - Salinity - TDS - Dissolved oxygen - Temperature pН 0...14 pH m٧ ±1000 mV Conductivity 0...100 mS/cm 0...1000 mS/cm Salinity 0.0...70.0 TDS 0...100 g/l 0...20 mg/l Dissolved oxygen 0...200% 20.5 Temperature 0...100°C (C1020 only) ENDY Consort CAL MODE C One pH/mV channel One conductivity/oxygen channel One temperature channel pН Inputs • Multi-point (1...3) calibration with up to three buffers out of eleven One common input for pH and mV. pre-programmed pH buffers. One common input for conductivity and dissolved oxygen. One input for a Pt1000 automatic temperature probe. Reads pH with 0.01 pH resolution. Low voltage DC input for a mains adaptor. тV Display Features mV calibration for accurate ORP measurements. Bright LCD screen for better readability. Reads potentials with 1 mV resolution. A white backlight automatically illuminates when operated on the Conductivity mains Use a 1 cm<sup>-1</sup> electrode to measure from 0.1 $\mu$ S/cm to 100 mS/cm. Stability indicator prompts the user when readings should be tak-Use a 0.1 cm<sup>-1</sup> electrode to measure from 0.01 $\mu$ S/cm to 10 mS/cm. en.

(C1020 only)

Use a 10 cm<sup>-1</sup> electrode to measure from 1  $\mu$ S/cm to 1000 mS/cm. (C1020 only)

Automatically selects correct range and frequency. Selectable reference temperature: 20° or 25°C. One-point calibration.

## 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.

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 (C1020 only) Storage memory for 300 values including temperature.
- Cabinet Robust dust and splash-proof cabinet.
- Special features Three year warranty. 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 µS/cm, 12.88 mS/cm, 111.8 mS/cm (at 25°C).

You will find ordering codes and descriptions of accessories, electrodes, calibration solutions... on pages 26-29

### benchtop meters

# Electrochemistry

Specifications		C10x0
рН	Range	014 pH
	Resolution	0.01 pH
	Accuracy	0.2% ± 1 digit
	Calibration	13 points
	Buffers	11 pre-programmed
	Temperature compensation	0100°C
	ISO-pH	68 pH
	Slope	80120%
mV	Range	±1000 mV
	Resolution	1 mV
	Accuracy	0.2% ± 1 digit
	Calibration	1 point
rH <sub>2</sub>	Range	
	Resolution	
CONDUCTIVITY	Range (cc dependent)	0100 mS/cm ( <i>C1010</i> ) 01000 mS/cm ( <i>C1020</i> )
	Resolution (cc dependent)	0.1 μS/cm (C1010)
		0.01 µS/cm (C1020)
	Accuracy	1% f.s. of range
	Calibration	1 point
	Standards	3 pre-programmed
	Cell constant (cc)	1 cm <sup>-1</sup> ±30% ( <i>C1010</i> ) 0.1/1/10 cm <sup>-1</sup> ±30% ( <i>C1020</i> )
	Temperature compensation	0100°C
	Reference temperature	20° or 25°C
	Temperature coefficient	natural waters (EN27888)
SALINITY (C1020 only)	Range	0.070.0
	Reference temperature	15°C
TDS (C1020 only)	Range	0100 g/l
	Resolution	0.1 mg/l
DISSOLVED OXYGEN	Range	020 mg/l (0200%)
	Resolution	0.01 mg/l (0.1%)
	Accuracy	1% ± 1 digit
	Calibration	1 point
	Temperature compensation	010°C
	Salinity compensation	040
	Air pressure compensation	8001200 hPa
TEMPERATURE	Range	0100°C
	Resolution	0.1°C
	Accuracy	0.5°C
	Calibration	1 point
INPUTS	pH/mV	BNC. 10 <sup>12</sup> Ω
	Conductivity/Dissolved oxygen	BNC
	Temperature	2 banana, for Pt1000
STORAGE MEMORY (C1020 only)	Data sets	300
DISPLAY	ICD	128x64 pixels
DISI'LAI	White backlight	√ V
AMBIENT CONDITIONS	Temperature	040°C
	Humidity	095%, non condensing
POWER SUPPLY	Mains	100240 VAC, 50/60 Hz
	Low voltage	915 VDC
DIMENSIONS	WxDxH	13x18x10 cm
WEIGHT	Meter	600 g
	meeer	500 5

CODE	DESCRIPTION
C1010	pH/conductivity/DO meter + 4 NiMH batteries + mains adaptor
C1020	pH/conductivity/DO meter + 4 NiMH batteries + mains adaptor
C10x0P	Meter kit for pH: meter + pH/ATC electrode SP10T + 2x50 ml buffers (pH 4 and 7) + 50 ml electrolyte (3M KCl)
C10x0K	Meter kit for conductivity: meter + conductivity/ATC electrode SK10T + 50 ml conductivity standard (0.01 M KCl)
C10x0Z	Meter kit for oxygen: meter + dissolved oxygen electrode SZ10T + carrying case
C10x0T	Meter kit complete: meter + 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)
C10x0X	Meter kit without electrodes: meter + $2x50$ ml buffers (pH 4 and 7) + 50 ml electrolyte (3M KCl) + 50 ml conductivity standard (0.01 M KCl)
A4049	Car adaptor, 12 V (optional)
<ul> <li>→ Add a \$-sign for US plug versions, e.g.: C1020P\$</li> <li>→ Add a U-sign for UK plug versions, e.g.: C1020PU</li> </ul>	

#### Some theory about pH

pH is a measurement for the acidity or alkalinity of a solution. In pure water the hydrogen ion (H<sup>-</sup>) and hydroxyl ion (OH<sup>-</sup>) concentrations are equal at  $10^{-7}$  M (25°C). To provide a convenient and effective means of defining acidity and alkalinity, the pH is defined as the negative logarithm of hydrogen activity:

### pH = -log [H+]

The heart of a pH measuring system is a membrane made from special pH-selective glass on which a very thin layer of hydrogen ions is formed when dipped in water. At high pH values, this layer will have a low hydrogen concentration. However, at low pH values a large number of H+ ions diffuse



in the layer. By measuring the generated electrical potential (E) in the layer the corresponding pH can be computed.

Solution-1: sample to be measured Solution-2: known buffer solution (7 pH) Reference-1: silver wire in a salt-bridge (KCI) Reference-2: silver wire in a salt-bridge (KCI) Membrane layer-1: H+ ions generated by the sample

Membrane layer-2: H+ ions generated by the buffer

The potential (E) between both wires will vary with the pH difference between sample and known buffer according the Nernst-equation: (-59.2 mV/pH at 25°C). A salt-bridge around each wire prevents direct metal contact with the solutions by using a wet junction for a stable electrical behaviour.

### Combination Electrode

A combination electrode has an indicating and a reference electrode combined into a single body that is easy to use and popular because of its compactness. A minimum amount of sample is required due to the close proximity of the pH responsive membrane and the liquid junction.



### Junction Types

Glass combination electrodes mostly feature an anti-fouling annular ceramic junction. The annular junction is formulated with a special ceramic which encircles the glass bulb. Numerous pores in the ceramic provide lower resistance and more stable pH readings.

Epoxy body combination electrodes come standard with a specially formulated porous ceramic plug junction.

Sleeve junctions provide the highest flow rate for difficult samples.

A double junction reference is constructed with an Ag/AgCl inner chamber and a chemically compatible reference solution in the outer chamber. It is recommended for samples containing organic compounds, proteins, heavy metals, and other compounds that interact with silver, such as bromides, iodides, cyanides, and sulphides.