# C1000 series

# Multi-parameter analysers

- Gold Plated BNC
- Pre-programmed standards pH: 1.68, 2.00, 4.00, 4.01, 6.87, 6.99, 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) Stability algorithm with intuitive indicator
- Stability algorith
  Easy to use
- Ideal for schools and small laboratories
- Large graphical display
- Accuracy at a budget





Consort SZ10T The C1000 series are basic, yet complete and accurate bench-top meters. It can measure all common electrochemical parameters such as pH, ORP, Conductivity and Dissolved Oxygen. C1020 adds a larger conductivity range, Salinity, TDS and measurement storage capability.

#### Specifications depending on model

pH/MV Channels	1
EC/TDS/SAL/DO Channels	1
Temperature Channels	1
рН	0.0014.00 pH
mV	±1000 mV
Conductivity	0100 mS/cm
	01000 mS/cm
Salinity	0.070.0
TDS	0100 g/l
Dissolved oxygen	0.0020.00 mg
	0200%
Temperature	0.0+100.0°C
Warranty	36 months
Made in Belgium	

Code	Description
C1010	mV/pH/EC/DO meter
C1020	mV/pH/EC/SAL/TDS/DO meter

Code	Description	Content
C10xxP	pH meter kit, epoxy electrode	meter + pH electrode SP10T + 2x50ml pH buffers + 50ml electrolyte
C10xxK	EC meter kit, epoxy electrode	meter + EC electrode SK10T + 50ml EC standard
C10xxPK	pH/EC meter kit, epoxy electrodes	meter + pH electrode SP10T + EC electrode SK10T + 2x50ml pH buffers + 50ml electrolyte + 50ml EC standard
C10xxZ	Oxygen meter kit	meter + DO electrode SZ10T
C10xxT	Complete meter kit, epoxy electrode	meter + pH electrode SP10T + EC electrode SK10T + 2x50ml pH buffers + 50ml electrolyte + 50ml EC standard + DO electrode SZ10T
C10xxX	Meter kit without electrodes	meter + 2x50ml pH buffers + 50ml electrolyte + 50ml EC standard
SH300	Flexible electrode holder	
Kits are available for each meter. Replace xx with correct meter number. Fil C1010P. C1020T. etc.		

Kits are available for each meter. Replace xx with correct meter number. F.i. C1010P, C1020T, etc...



# C1010 - C1020

pH/MV Channels
EC/TDS/SAL/DO Channels
Temperature Channels
рН
mV
Conductivity

Salinity (C1020 only) TDS (C1020 only) Dissolved oxygen

Temperature Warranty Made in Belgium 1 1 0.00...14.00 pH ±1000 mV 0...100 mS/cm (C1010) 0...1000 mS/cm (C1020) 0.0...70.0 0...100 g/l 0.00...20.00 mg 0...200% 0.0...+100.0°C 36 months

1



## Description

C1010 is the most basic, yet complete and accurate bench-top meter in our portfolio. It can measure all common electrochemical parameters such as pH, ORP, Conductivity and Dissolved Oxygen. This makes the C1010 an all-round instrument. C1020 adds a larger conductivity range, Salinity, TDS and measurement storage capability.

The large numbers on the graphical display make it easy to read the measurement. The instrument contains a stability indicator and stability algorithm for steady accurate readings.

#### Specifications

На	Range	0.0014.00 pH
рн (C1020 only)	Resolution	0.01 pH
	Accuracy	0.2% ± 1 digit
	Calibration	13 points
	Buffers	•
	Balloro	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
CONDUCTIVITY	Range (cc dependent)	0100 mS/cm (C1010)
		01000 mS/cm (C1020)
	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% (C1010)
		0.1/1/10 cm-1 ±30%
		(C1020)
	Temperature compensation	0100°C
	Reference temperature	20° or 25°C
	Temperature coefficient	natural waters (EN27888)
SALINITY	Range	070
(C1020 only)	Reference temperature	15°C
TDS	Range	0100.0 g/l
(C1020 only)	Resolution	0.1 mg/l

DISSOLVED	Range	0.0020.00 mg/l (0200%)
OXYGEN	Resolution	0.01 mg/l (0.1%)
	Accuracy	1% ± 1 digit
	Calibration	1 point
	Temperature compensation	050°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
CALIBRATION	GLP	✓
DISPLAY	LCD	128x64 pixels
	White back-light	✓
AMBIENT	Temperature	040°C
CONDITIONS	Humidity	095%, non condensing
POWER SUPPLY	Mains	100240 VAC, 50/60 Hz
	Low voltage	915 VDC
DIMENSIONS	WxDxH	13x18x10 cm
WEIGHT	Meter	600 gr

### Ordering codes

Code	Description
C1010	pH/conductivity/DO meter
C1020	pH/conductivity/DO meter
C10xxP	PH meter kit: C10xx + pH/ATC electrode SP10T + 2x50 ml buffers (pH 4 and 7) + 50 ml electrolyte (3M KCI)
C10xxK	EC meter kit: C10xx + conductivity/ATC electrode SK10T + 50 ml conductivity standard (0.01 M KCl)
C10xxPK	PH/EC meter kit: C10xx + pH/ATC electrode SP10T + conductivity/ATC electrode SK10T + 2x50 ml buffers (pH 4 and 7) + 50 ml electrolyte (3M KCl) + 50 ml conductivity standard (0.01 M KCl)
C10xxZ	DO meter kit: C10xx + dissolved oxygen electrode SZ10T
C10xxT	pH/EC/DO meter kit: C10xx + 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)
C10xxX	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)
> Supplied with a mains adaptor (100240 VAC, EU/US). Add -UK for UK plug versions, -CH for Swiss plug versions	

