

C.A 10101

waterproof portable pH-meter



Dare to go beyond electrochemical measurement!

Ergonomic, rugged and waterproof: the pH-meter which goes everywhere with you

Particularly comfortable to read thanks to its extra-wide, multi-display LCD screen

Efficiency: save time with guided, ultra-simplified pH calibration (up to 3 buffer solutions)

Storage of more than 100,000 time/date-stamped measurements on request (PC software included)

Signal stability indicator: to read off the right value at the right







Data Logger Transfer Automatic report generation





WATERPROOF PORTABLE PH-METER

The **C.A 10101** is the first instrument in the new range of portable electrochemistry equipment launched by Chauvin Arnoux. Designed to measure pH, redox potential (ORP) and temperature, this pH-meter is ideal for mobile applications in the field, in the lab or in production. This accurate, versatile instrument has been designed for use in diverse sectors: agri-food, environment, waste water treatment, education, research, agriculture, pharmaceuticals, cosmetics, etc.

Totally leaktight connector (whether the electrode is connected or not)

Possibility of connecting pH/redox/temperature sensors with BNC/S7/Jack plugs using adapters (see Accessories & Replacement Parts).

XRGST1 (included)

pH combination electrode, ideal for standard aqueous samples and for drinking water. Non-rechargeable gel reference system and built-in temperature sensor (Pt1000).



IP67 totally waterproof casing

(including when the pH or ORP sensor is not connected)



- 1 / Battery status indicator
- 2 / Electrode status indicator: determines the status of your electrode by analysing its gradient and the offset
- **3 / Signal stability indicator:** for a guaranteed reading of the measurement result

EASY TO CARRY IN ALL CONDITIONS



Shockproof sheath

Extra-rugged for optimum protection. Battery replacement without removing the sheath.

Extra-wide multi-display LCD screen

Clear display and easy-to-read values.

Guided calibration with a customizable list of buffer solutions.

Backlighting

Comfortable handling in areas with poor lighting.

Data storage

> 100,000 time/date-stamped measurements.



Data Logger Transfer Automatic report generation

Data Logger Transfer

Windows®-compatible PC software for recovering the recorded measurements (samples and calibration) and

configuring the instrument (available for free download from our website: www. chauvin-arnoux.com).

Micro-USB port for easy transfer onto your computer

The instrument connects to your PC like a USB drive.

Calibration in the field facilitated by the prefilled carrying case with compartments provided for

APPLICATION SECTORS...

Environment

pH variations may be a sign of water pollution. pH testing can therefore be used to determine the extent of the pollution in domestic and industrial water reserves.



Waste water treatment

Using chemical, physical and biological processes, industrial waste water is treated to remove contaminants and then return them to the environment without affecting it. The use of portable pH/mV-meters during effluent treatment is essential for checking the operational processes and the limit values stipulated by the law.

Agri-food sector

The French and international regulations impose quality-control systems for pH and redox potential in various processes: ripening and fermentation of milk, fermentation of alcohol and wine, stability testing of canned foods, jams and syrups, meat, etc.



${\sf A}$ griculture

pH and redox potential are two frequently-tested parameters in agriculture because each plant should be grown within the pH/redox value range specific to it. The soil pH determines the CEC (Cation Exchange Capacity) and fertilizer solubility, as well as nutrient assimilation and solubility.

pH/redox analyses and tests are also used in other sectors such as the pharmaceutical and cosmetic industries, the chemical industry, biotechnologies and education.

,		
011 012 005 005 550	1 0 6	4/2019 - Non-contractual document. Specifications liable to be modified due to technological developments.

SPECIFICATIONS	MEASUREMENT PARAMETERS	C.A 10101		
	рН	-2.00 to 16.00 pH*		
Measurement range (instrument only)	Redox	±199.9 mV	-1999 to -200 and +200 to +1999 mV	
	Temperature	-10.0 to +120.0°C / 14.0 to 248.0°F		
Resolution (R)	рН	0.01 pH		
	Redox	0.1 mV	1 mV	
	Temperature	0.1 °C / 0.1 °F		
Intrinsic uncertainty of the instrument (without the electrode)	рН	± 0.01 pH ± r*		
	Redox	± 0.1 mV ± r	± 1 mV ± r	
	Temperature	< 0.4°C / < 0.7°F		
Calibration	рН	Automatic, up to 3 points, 3 groups of predefined reference solutions (modifiable)		
	Redox	Automatic, 1 point, two values of p	oredefined reference solutions (modifiable)	
Temperature compensation	Automatic (ATC) or manual (MTC), -10°C to +120°C (14°F to 248°F)			
Electrode	рН	XRGST1 (supplied), pH combination electrode with built-in temperature sensor (Pt1000), 8-pin DIN connector		
	Redox	XRPTST1 (option), ORP combination electrode with built-in temperature sensor (Pt1000), 8-pin DIN connector		
Data storage	Date and time	Yes		
	Memory	> 100,000 measurements		
	Sensor input	8-pin DIN (adapters for BNC, S7 and Jack available as options)		
Connectors	Communication interface	Micro-USB ty	rpe B (USB peripheral)	
Batteries / Battery life	4 x 1.5 V AA or LR6 alkaline batteries / Approx. 300 hours in continuous use Auto power-off after 3, 10 or 15 min of inactivity (adjustable)			
Ingress protection	IP67			
Environmental conditions	Storage location (excluding batteries, electrodes and buffer solutions)	-20	0 to + 70°C	
	Operating range	-10) to +55 °C	
Dimensions (with sheath)	211 x 127 x 54 mm			
Weight (without electrode)	600 g			
Warranty (instrument only)	2 years			
	Instrument / VDCCTI et alestade et 11.00 to 12.00 (0.000)			

Instrument + XRGST1 pH electrode: pH 1.00 to 12.00 (0...60°C)

Standard state at delivery



One C.A 10101 pH-meter delivered in a site-proof case with 1 pH combination electrode with built-in XRGST1 temperature sensor, 4 x AA or LR6 alkaline batteries, 1 protective sheath mounted on the instrument, 2 ready-to-use pH 4.01 and pH 7.00 buffer solutions (compliant with NIST/DIN), 2 plastic beakers, 1 USB - micro USB cable, 1 wrist strap, quick start guides (one per language).

(Complete user's manual available from the Chauvin Arnoux website)

To order

P01710051
XRPTST1 ORP combination electrode with built-in temperature
sensor
pH 1.68 buffer solution (NIST)**, 125 mL P01700105
pH 4.01 buffer solution (NIST), 125 mL P01700106
pH 7.00 buffer solution (NIST), 125 mL
pH 9.18 buffer solution (NIST), 125 mLP01700108
pH 10.01 buffer solution (NIST), 125 mL
220 mV ORP huffer solution 125 ml P01700114

 468 mV ORP buffer solution, 125 mL
 P01700115

 Storage solution for KCl 3M electrodes
 P01700121

 Shockproof sheath
 P01710050

 Set of 3 beakers
 P01710056

 Adapter: 8-pin DIN to BNC & Jack***
 P01295501

 Adapter: 8-pin DIN to S7 & Jack
 P01295502

**Delivered with a quality certificate guaranteeing compliance with the NIST (National Institute of Standards and Technology) and DIN 19266 standards

To see our "electrodes and temperature sensors" range, please visit our website at www.chauvin-arnoux.com

FRANCE
Chauvin Arnoux
190, rue Championnet
75876 PARIS Cedex 18
Tel: +33 1 44 85 44 38
Fax: +33 1 46 27 95 59

export@chauvin-arnoux.fr

www.chauvin-arnoux.com

UNITED KINGDOM Chauvin Arnoux LTD

Unit 1 Nelson Ct, Flagship Sq, Shaw Cross Business Pk Dewsbury, West Yorkshire - WF12 7TH Tel: +44 1924 460 494 Fax: +44 1924 455 328 info@chauvin-arnoux.co.uk www.chauvin-arnoux.com MIDDLE EAST
CHAUVIN ARNOUX MIDDLE EAST
P.O. BOX 60-154
1241 2020 JAL EL DIB - LEBANON
Tel: +9611 890 425
Fax: +961 1890 424
camie@chauvin-arnoux.com

www.chauvin-arnoux.com



^{***}Connection adapters for Chauvin Arnoux pH/redox and temperature sensors