

100 A		
MultiVie	W	08/05/2020 16:25:00
pH	7.00 pH	25,0~
mV	0.0mV	25,0 <
ISE	100 mg/l	24,8~
ORP	475 mV	25,0 <
Cond	1413µS/cm	25,0 ~
Oxy %	97,0%	24,8 ~









## PORTABLE MULTIPARAMETER

### FEATURES

- **3**,5" colour **graphic display**
- Multiview screen up to 6 parameters
- GLP with password and calibration due
- Internal memory up to 10.000 GLP data
- Alarm thresholds for pH
- Titration mode
- Ultra-pure water compensation
- Hold function
- Auto-off
- Full screen mode
- Connectors BNC RCA
- Free software DataLink+
- Micro USBz
- 3-meter cable sensors
- Selectable **cell constant** (0,1-1-10)
- Automatic temperature compensation
- Automatic barometric pressure and salinity (DO) compensation

pH

#### SENSORS

07/01/2000

9

7.001 pH

1.68 4.01 7.00 10.0

25.0 ℃

00:20:41

250 年

MODE

XS REVIO is equipped with 3 pairs of BNC - RCA (temperature) inputs. This makes it suitable with most sensors on the market. Using XS Sensor electrodes, maximum accuracy and reliability are achieved.

It is supplied with XS sensors, with integrated T sensor 3-meter cable:

Digital pH electrode 201T DHS Conductivity cell 2301T (C = 1) Polarographic oxygen sensor



#### LED

The LED constantly indicates the status of the measurement, calibrations, and data saving. Together with the self-diagnosis messages, it allows the user to constantly monitor the measurement status.

#### MULTIVIEW

It is possible to select up to 6 parameters to be displayed simultaneously, or to use the pages dedicated to the single parameter.

**BRIGHTNESS SENSOR** 

the display backlight in order

condition.

to have the best visibility in any

The brightness sensor manages

### EASY-TO-USE AND MULTILANGUAGE

Fast, practical, and intuitive user experience thanks to the menu in 7 different languages, guided calibrations and illustrated functions. All necessary informations are displayed by icons during the measurement. Thanks to the full screen mode, reading the measurement will be even easier.

#### MEASURING RANGE

рH	-2,00020,000 pH
ORP	-2000+2000 mV
ISE	0.00119999 ppm
EC	0,01 µS1000 mS
Resistivity	1,00 Ω10,00 MΩ
Salinity	0,01 100,0 ppt
TDS	0,1 mg/l500,0 g/l
DO	0,0050,00 mg/l
Oxygen saturation	0,0400,0 %
Barometric pressure	300,01100,0 mbar
Temperature	-30130,0 °C



#### **SMART CALIBRATION**

Guided automatic calibration with recognition of standards, or on values chosen by the user. At the end of each calibration, the graph (pH) and the calibration data are displayed. The calibrated points are always shown on the

display.

#### **GLP - GOOD LABORATORY PRACTICE**

Work safely and according to GLP standards by setting the calibration expiry date and the 4-digit password, which protects calibrations, settings, and sensitive data. Using the XS DHS digital sensors, the serial number and model of the clostroide can also be

number and model of the electrode can also be traced.

#### **DATA RECORDING**

10,000 data internal memory, or direct recording on PC. The free DataLink + software allows the download of the saved data, the export In Excel and PDF format, as well as the practical graphic and table display. Micro USB connection port.





HOW TO ORDER					
<b>REVIO</b> Complete KIT DHS	Digital pH electrode 201T DHS + EC cell 2301T (C=1) + polarographic DO sensor	50110952			
<b>REVIO</b> Complete KIT	pH electrode 201T DHS + EC cell 2301T (C=1) + polarographic DO sensor	50110912			
<b>REVIO</b> pH + Oxy	pH electrode 201T DHS + polarographic D0 sensor	50110922			
<b>REVIO</b> Cond + Oxy	EC cell 2301T (C=1) + polarographic D0 sensor	50110942			

# 

#### **ON THE FIELD**

The IP67 carrying case, impact resistant and with pressure adapter, turns into a real mobile laboratory, complete with all accessories needed for measurement.



#### SUPPLIED with...

Field support for 3-position electrodes, pH, Cond and Oxy buffer solutions, USB cable, power supply, multilanguage color manual, IP67 case, batteries and **test report**.

# **TECHNICAL DATA**

		Resolution / Accuracy	0.1 - 0.01 - 0.001 / ±0.002	
		Automatic calibration points / custom	15 / 5	//// <i>i</i> /
		Recognized buffers	USA - NIST -DIN	
		Indication of calibration points	Yes, with values	
~	pН	DHS enabled	Yes	
	•	Indication of electrode status	Yes	
		Slope and Offset indication	Yes, date and time of last calibration	
		Stability criteria of measurement	3 levels (Med - High - Tit)	
		Acoustic/visual alarms	Yes LED/sound	
		Resolution	0,1 - 1 mV	
	ORP	Calibration	1 point (475 mV)	
		Resolution	0,001 - 0,1(automatic scale)	
		Accuracy	0,5 % f.s. (monovalent) / 1% f.s. (bivalent)	
	ISE	Unit	mg/l - g/l - mol/l	
		Automatic calibration	25 points	
		Resolution / Accuracy	0,01 - 0,1 - 1(automatic scale) / ±1 % f.s.	
		Automatic calibration points / custom	14 / 1	
		Recognized standards	84, 147, 1413 μS / 12.88, 111.8 mS	
		Indication of calibration points	Yes, with values	
	EC	Cell Constant	0,1 - 1 - 10	
		Indication of Cell constant	Yes	
		Temperature coefficient	0,0010,00% / °C - ultrapure water	
		Reference temperature	15,0 30,0 °C	
	TDS	TDS factor / Relative accuracy	0.401.00 / ±1% f.s.	
	SALINITY	Accuracy	±1% f.s.	
	RESISTIVITY	Accuracy	±1% f.s.	
		Resolution / Accuracy	0,1/1,5 % f.s.	NARRAN
		D0 range / Resolution / Accuracy	0,0 400,0 % / 0,1 % / 10 %	3
	DO	Auto barometric pressure compensation	Yes	YEARS
		Auto salinity compensation	Yes, with Conductivity Cell connected	
		Resolution / Accuracy	0,1/±0,2°C	
	TEMPERATURE	Temperature calibration	Yes	
		Automatic Compensation	pH - Cond - DO (0100 °C / auto o manual)	
		GLP	YES	MADE IN ITA
		Calibration due	YES, with lock of measurement	
		Password	Yes , numeric with 4 digits	
		Memory	10.000 data	(C e
		Multiview mode	Yes, up to 6 parameters	
	SYSTEM	Automatic	Yes	
		Multilanguage setup	ENG - IT - FR - DE - ESP - POR - CHE	$\sim$
		Input	3 couples of connectors BNC - RCA and Banan	a 4 mm
		Output	Micro USB	
		Power	4 batteries AA 1,5 V - AC/DC USB adapter	



Distributed by