

# 80% SERIES

LABORATORY
ANALYTICAL INSTRUMENTS

pH - mV- Orp - ISE - Conducibility - TDS - Salinity - Resistivity - Temperature



#### **MAIN FEATURES**

- Simultaneous display up to 6 parameters of user's choice;
- Selectable resolution: 0.1/0.01/0.001 pH; automatic scaling for COND;
- Automatic and manual pH calibration up to 5 points;
- Automatic ISE calibration up to 5 points;
- Automatic or manual ORP calibration on one point;
- Automatic COND calibration up to 4 points and manual 1 point;
- Ultra-pure water compensation for low conductivity measurements;
- Conductivity cell with 2 and 4 rings;
- Selectable cell constant 0.1 / 1.0 / 10;
- Data recall of last calibration;
- Graphical display of electrode condition;
- Min-Max alarm thresholds setting for pH and ORP parameters;
- Analog view;
- Calibration due alarm;
- Data logger up to 8,000 GLP records, downloadable on PC or printer;
- Free "DataLink+" software for data management to PC;
- Multilanguage: Ita Eng Deu Fra Esp Por;
- USB connection for PC and RS232 for printer;





New setup menu



#### **ADVANCED USER MANAGEMENT**

The new advanced user management system includes 4 levels of access, for 15 total profiles, with different privileges:

#### ADMIN - RESPONSIBLE - USER - GUEST

Through the **Datalink+ software**, available free of charge at www.xsinstruments.com, it can be viewed the **complete audit trail** with calibration information, parameter settings and active users.

#### **GRAPHIC DISPLAY**

The 8/80 PRO Series features a large, backlit, 4.3 inch color display that allows all information to be read clearly.

Calibration points, electrode status, user and sample data, working and connection mode, logger type, date and time are displayed.

The smart interface and multilingual menu (6 selectable languages) make these tools extremely easy to use.



Measurement screen







The 80 PRO Series allows the use of the **4-ring conductivity cell**, enabling accurate measurements over the entire scale using a single sensor.



	① <u></u>	14:18
7,000	рН	25,0°C
0,0	mV	25,0°C
0.00	mV	25,0°C
12.880	μS/cm	25,0 °C
0.00	mg/l	25,0 °C
0.00	ppm	25,0°C
	0,0 0.00 12.880 0.00	0,0 mV 0.00 mV 12.880 µS/cm 0.00 mg/l

SETUP	<u></u>	16/05/2022 14:18
Sample ID User ID Company name Lot production Method PM name Laboratory Enviromental condition	Tomato 100mg Mattia g. Giorgio Bormac 223355 305 Mattia Clinic 60,0°C - 50% RF	1
to move 🛕 🔽	to confirm 🚺 💮 to	exit 🕠

#### **MULTIVIEW**

Thanks to the new **Multiview function**, up to a maximum of 6 parameters can be selected in the PC 80 PRO multiparameter to be displayed simultaneously.

The display shows in real time each parameter, measurement value and temperature.

#### **ANALYSIS MENU**

Using the Analysis menu, information regarding the sample, batch, user, supervisor, company, method, environmental conditions, etc. can be entered.

#### **CUSTOMIZABLE TEMPLATES**

Up to 4  $\operatorname{customizable}$  templates to tailor the measurement experience to your liking.

The templates allow you to **select which Analysis menu items to print or export to the DataLink+ software**, so you can customize your analysis reports.

#### **DATA LOGGER**

With four different modes of data saving, the instrument will be autonomous in monitoring the progress of analysis, while the user can focus on other operations in the laboratory:

- Manual Log;
- Automatic Log;
- Log when a Delta is reached;
- Log with Min-Max thresholds;

## 82 SERIES

### **MAIN FEATURES**

- Selectable resolution: 0.1/0.01/0.001 pH; automatic scale for COND;
- Automatic pH calibration up to 5 points and manual 2 points;
- Automatic ORP calibration on one point (475 mV);
- Automatic COND calibration up to 4 points and manual 1 point;
- Selectable cell constant 0.1/1/10;
- Data recall of last calibration;
- Graphic display of electrode condition;
- Calibration expiration alarm;
- Data logger up to 1000 GLP data with possibility of sending them to PC or printer;
- Free downloadable "DataLink+" software for data management to PC;
- Multilingual setup menu;
- USB connection for PC connection and RS232 for printer;
- Min-Max alarm thresholds setting for pH and ORP parameters;
- Numeric password for protection of calibration and saved data.



DATA SHEET	80 Pro Series	8 Pro Series		
<b>pH</b> measuring range	-2 20	-2 16		
Resolution / accuracy	0,1/0,01/0,001   ±0,002			
Calibration points	15			
Recognized buffers	USA - NIST - DIN - METTLER TOLEDO - MERCK - DIN/NIST + 5 CUSTOM	USA - NIST - DIN + 2 CUSTOM		
Indication of calibration points	Yes with	hicons		
GLP calibration	Yes with date and time			
Electrode status indication	Yes with icons and graph			
Calibration expiration with alarm	Yes			
Measurement stability criteria	Medium - High - Tit (titration)			
Alarm settings	Min - Max			
mV measuring range (ORP) / Resolution	±2000	±2000 0,1/1		
ISE measuring range	0,001 19999 ppm	-		
Measuring units	Mol/L   mg/L   g/L	-		
Calibration points	25	-		
<b>COND</b> measuring range	0,00 1000 mS	0,00 500 mS		
Resolution	Automatic scale			
Accuracy	±1% fu	± 1% full scale		
COND Calibration points	14			
Recognized buffers	84 , 147 , 1413 µS , 12,88 , 111,8 mS - 1 custom value			
Indication of calibration points	Yes with icons			
Temperature coefficient	Ultra-pure water - 0,00 10,00 %/°C	0,00 10,00 %/°C		
Reference temperature	15 3	30°C		
GLP calibration	Yes with date and time			
Calibration expiration with alarm	Yes			
Cell type	4 rings - 2 rings	2 rings		
Cell constant	0,475 - 0.1 - 1 - 10	0.1 - 1 - 10		
TDS measuring range	0,1 mg/L 500,0 g/L	0,1 mg/L 200,0 g/L		
TDS Factor/ Accuracy	0.40 1.00 / ± 1% full scale			
Salinity measuring range / accuracy	0,01 100 ppt / ± 1% full scale			
Resistivity measuring range / accuracy	110 MΩ / ± 1% full scale -			
Temperature °C measuring range / accuracy	-30,0 130,0 °C / ±0,2 °C	-20,0 120,0 °C / ±0,2 °C		
Temperature compensation	Auto e manual 0 100 °C (NTC 30 KΩ)			
Temperature calibration	Yes			
Advanced user management	4 levels / 15 profiles	-		
Audit trail	Complete	-		
Analysis menu	Yes, up to 4 customizable templates	-		
Multiview	Up to 6 user-selectable parameters	pH - Cond		
Password	Alphanumeric	Numeric		
Memory	8,000 data with date and time (Man - Auto - MinMax - Delta)	1,000 data with date and time (Man - Auto)		
Display	Colored 1			
Inputs	BNC - RCA - Multipin - Ref (banana 4mm)	BNC - RCA		
Connections	·	2x USB (PC - Keyboard) - RS232 (Printer)		
Selectable languages	Ita - Eng - Deu - Fra - Esp - Por			
Magnetic stirrer	Yes, independent control			
Stirring speed / Capacity	0 3000 rpm / 2 L			
IP rating		0 5000 Fpm / 2 L		
Power supply	AC/DC adapter 12 V / 1000 mA			
Dimensions (LxPxA) - Weight				
DITTELISIONS (EXEXA) = WEIGHT	165 x 195 x 68 mm - 1,05 Kg			

Distributed by:









