



COND **60**

Cond - TDS - Salinity - Temperature - GLP - Data Logger - RS 232 Printer





MADE IN ITALY

The first electrochemical instrumentation line completely **conceived**, **designed and produced in Italy** is here.

COND **50** Jio Lab

Cond - TDS - Temperature

Professional bench meters with **innovative backlit high definition colored LCD display**, with possibility of brightness adjustment.

The step by step guide in setup and calibration allows a simple and immediate use of the device. Automatic conductivity calibration up to 5 points (84; 147; 1413 μ S e 12,88; 111,8 mS) and 1 point custom. Automatic resolution, reference temperature from 15 to 30 °C, and selectable cell costant (C= 0,1; 1; 10). Indication of the calibrated points, with icons.

Measurement stability indication and possibility to select 3 stability levels.

All operations are constantly monitored and shown to the operator by the **colored LED** above the display and **self-diagnosis messages**.





Connections COND 50 VioLab

The **LED indicator** allows you to keep always under control the state of the measurement



NEW DISPLAY

The new high-resolution display shows all the useful information, including the buffer used for calibration and the stability icon. Through guided procedures it makes the user experience intuitive and safe, as well as extremely performing.

How to order:

| COND 50 VIOLAB | code |
|--|----------|
| Complete with conductivity cell $\ensuremath{\textbf{2301T}}$, temperature sensor integrated, cable 1 m | 50103002 |
| With accessories, without conductivity | 50103012 |

Inside the box: Electrode holder stand, conductivity buffer solutions, power supply and instructions for use.





COND **60 J**io Lab

Cond - TDS - Salinity - Temperature - GLP - Data Logger - RS 232 Printer

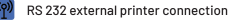
... only on COND 60 VioLab



GLP function: Date and time, recall of calibration data and function "Calibration due".



Data logger up to 1000 savings, manual and automatic, PC connect via micro-USB. Data-Link software available from www.xsinstruments.com.





Connections COND 60 VioLab



Only **6 buttons** to easily manage all the functions of the instrument.

| ٩ | Downloa | a 🔝 | Export to Excel | Đ | Open from File | | | | all. | 16.01.20 GATE 14.55 TIME |
|-----|------------|----------|-----------------|-----|-----------------|---------|-----|----|-----------------|---|
| M• | | · | Export to PDP | 0 | Select Longuage | | | | MEASURE | 7.00 |
| | Cet | × | Save to Fie | | | | | | | |
| 1 | teb | - | Charl | | | | | | | |
| | Date | Time | Value N | LU. | Temp M.U. | MTC/ATC | DHS | In | formation | 9 |
| 1 | 16/01/2020 | 14:53:40 | 7,00 p | н | 25,0 °C | MTC | | Lo | Last Cal. pH | - 00:00:00 Offset * 0.0mV Acid 100.04 Baste 100.04 Bufferst (L) 00 (0) |
| 2 | 16/01/2020 | 14:53:40 | 7,00 p | н | 25,0 °C | MTC | | p | | |
| 3 | 16/01/2020 | 14:53:42 | 7,00 p | H | 25,0 °C | MTC | | | | |
| \$ | 16/01/2020 | 14:53:43 | 7,00 p | н | 25,0 °C | MTC | | | | |
| 5 | 16/01/2020 | 14:53:44 | 9,54 p | н | 25,0 °C | MTC | | Lo | at Col. | - 00:00:00 - 25,0 °C Offset = 0,0mV Buffers: |
| ś . | 16/01/2020 | 14:53:45 | 10,51 p | н | 25,0 °C | MTC | | | RP | |
| 7 | 16/01/2020 | 14:53:46 | 10,51 p | н | 25,0 °C | MTC | | | | |
| 3 | 16/01/2020 | 14:53:47 | 10,51 p | н | 25,0 °C | MTC | | | | (20) |
| 2 | 16/01/2020 | 14:53:48 | 10,51 p | н | 25,0 °C | MIC | | | | |
| 10 | 16/01/2020 | 14:53:50 | 6,40 p | н | 25,0 °C | MTC | | | | |
| 11 | 16/01/2020 | 14:53:51 | 6,40 p | н | 25,0 °C | MTC | | | | |
| 12 | 16/01/2020 | 14:53:51 | 6,40 p | н | 25.0 °C | MTC | | | | |

DATA LINK +

The software allows remote control of the instrument in measure mode, shows all information relating to the instrument and calibrations, data export at the end of the analysis, (also in Excel and PDF format), and the display of measurements in the table and in graphic.

How to order:

| COND 60 VIOLAB | code |
|--|----------|
| Complete with conductivity cell $2301T$, temperature sensor integrated, cable 1 m | 50103072 |
| With accessories, without conductivity | 50103082 |

Inside the box: Electrode holder stand, conductivity buffer solutions, USB cable, power supply and instructions for use.

| Data sheet: | COND 50 VioLab | COND 60 VioLab | | |
|-------------------------------|-------------------------|---------------------------------------|--|--|
| COND Measuring range | 0,00 | 0,00 200 mS | | |
| Resolution | 0,01 - 0,1 - 1 µS | (Tix)) | | |
| Accuracy | ± 2% | ± 2% f.s. | | |
| Calibration points | 15 Auto - | +1Custom | 8- | |
| Buffer recognized | 84 μS - 147μS - 1413 μS | S - 12,88 mS - 111,8 mS | | |
| Reference temperature | 15 | 30 °C | ST 10 magnetic stir | |
| Temperature coefficient | 0,00 10 | 0,00 10,00 % / °C | | |
| Calibration points indication | Ye | es | | |
| Calibration report | Yes | Yes, printable | | |
| Stability filter | Low – N | or – High | | |
| TDS Measuring range | 0,1 mg/l | 200 g/l | A STATE OF A | |
| TDS Factor | 0.40. | 0.40 1.00 | | |
| Salinity Measuring range | - | 0,1 ppm 100 ppt | (]::]) | |
| Temperature Measuring range | 0,0100,0 °C | -10110 °C | - | |
| Resolution / Accuracy | 0,1/±0,5°C | | | |
| Temperature compensation | 0100 °C | | RS 232 printer | |
| System : GLP | - | Yes | | |
| Calibration due | - | Yes | | |
| Internal memory | - | 1000 Data | | |
| Display | high definition bac | high definition backlight colored LCD | | |
| Brightness | Mar | Manual | | |
| IP protection | IP | IP 54 | | |
| Output | | Micro USB and RS 232 | 1152 | |
| Power supply | 5 V power adapter | | | |
| Electrical tension | 100 240 V | | 1 million and the second secon | |
| Working conditions | 0 +45 °C | | Cell 2301 T | |
| Dimensions / Weight | 160 x 140 x 4 | 5 mm / 380 g | | |

| Code | Name | Description |
|----------|--------|--|
| 50003352 | VPT 1 | Glass/Platinum conductivity cell C=1, temperature sensor integrated. Cable 1 m |
| 50004012 | VPT 01 | Glass/Platinum conductivity cell C=0,1, temperature sensor integrated. Cable 1 m |
| 50004072 | VPT 10 | Glass/Platinum conductivity cell C=10, temperature sensor integrated. Cable 1 m |
| 50004002 | 2301 T | Plastic body conductivity cell C=1, temperature sensor integrated. Cable 1 m |
| 50002012 | NT 55 | Temperature sensor NTC 30 K for air and liquid measurement |
| 50000132 | ST 10 | Variable speed magnetic stirrer, complete with rechargeable batteries, magnetic bar and power supply |

VARRAWY 3 VEARS E AND MADE INITALY MADE INTE INITALY MADE INTITLY M Distributed by: