## pH/ORP

Conductivity
Ion Concentration
Dissolved Oxygen

## Quick and Reliable Measurements

for Results at your Fingertips

# The SevenGo Duo" Product Range Composed of High-Calibre Individuals 


#### Abstract

All of the products in the SevenGo ${ }^{\text {m" }}$ family from METTLER TOLEDO are characterized by user-friendliness and excellent ergonomics. The instruments are suited for mobile measurements both in the field and in the production environment.




The SevenGo Duo pro" instruments allow simultaneous determination and display of two electrochemical parameters with highest possible accuracy. They are operated using soft keys with interactive function fields on the display, thus enabling flexible and convenient menu navigation. These instruments offer extensive security functions, such as Intelligent Sensor Management (ISM ${ }^{\circledR}$ ), PIN-protection, date/time and sensor/sample ID.

|  | Overview of functions and equipment | SevenGo Duo ${ }^{\text {m" }}$ model | SevenGo Duo pro ${ }^{\text {m" }}$ models |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | SG23 | SG68 | SG78 | SG98 |
| $\begin{aligned} & \text { 들 } \\ & \text { 긍 } \end{aligned}$ | Calibration points | 3 | 5 | 5 | 5 |
|  | Predefined pH buffer groups | 4 | 7 | 7 | 7 |
|  | User-defined pH buffer group | - | - | - | - |
|  | Automatic pH buffer recognition | - | - | - | - |
|  | Linear calibration mode | - | - | - | - |
|  | Segmented calibration mode |  | $\bullet$ | - | - |
|  | Choice of number of digits |  | - | - | - |
|  | Choice of ion unit (mg/L, mmol/L, mol/L, \%, ppm) |  | $\bullet$ | - | - |
|  | Choice of stability criteria (strict, normal, fast) |  | - | - | - |
| $\begin{aligned} & \text { 를 } \\ & \text { 苞 } \\ & \text { 믕 } \end{aligned}$ | Calibration points | 1 |  | 1 |  |
|  | Predefined conductivity standard | 3 |  | 5 |  |
|  | User-defined conductivity standard |  |  | - |  |
|  | Manual cell constant entry |  |  | - |  |
|  | Linear temperature compensation | - |  | - |  |
|  | Non-linear temperature compensation |  |  | - |  |
|  | Choice of reference temperature ( $20^{\circ} \mathrm{C}, 25^{\circ} \mathrm{C}$ ) | - |  | - |  |
| $\begin{aligned} & \text { 厄్ } \\ & \text { O} \\ & \mathbf{0} \mathbf{0} \end{aligned}$ | Calibration points |  | 2 |  | 2 |
|  | Predefined oxygen standards |  | 1 |  | 1 |
|  | Choice of pressure unit (mbar, hPa, Torr, Atm) |  | - |  | $\bullet$ |
|  | Automatic/manual pressure compensation |  | - |  | - |
|  | Automatic and manual end point recording | - | - | - | - |
|  | Time-dependent end point recording |  | $\bullet$ | $\bullet$ | - |
|  | Serial measurements in user-defined time interval |  | $\bullet$ | - | - |
|  | Automatic storage of measurements |  | $\bullet$ | - | - |
|  | Manual storage of measurements | - | - | - | - |
|  | ATC/MTC | $\bullet$ | $\bullet$ | - | - |
| 2 | Intelligent Sensor Management (ISM ${ }^{\oplus}$ ) | - | - | - | - |
|  | Time and date |  | $\bullet$ | - | - |
|  | Routine/expert mode |  | - | - | $\bullet$ |
|  | Data storage | 99 | 500 (GLP) | 500 (GLP) | 500 (GLP) |
|  | Calibration data storage | - | - | - | - |
|  | Calibration reminder |  | - | - | - |
|  | Sensor ID |  | - | $\bullet$ | - |
|  | Sensor SN |  | - | - | $\bullet$ |
|  | Sample ID |  | - | - | - |
|  | User ID |  | $\bullet$ | - | - |
|  | User-defined alarm limits |  | - | - | - |
|  | PIN protection |  | - | - | - |
| 늘©© | Dual-channel measurement | - | - | - | $\bullet$ |
|  | Dual-channel display |  | - | - | $\bullet$ |
|  | Backlit display |  | $\bullet$ | - | - |
|  | Infrared interface |  | $\bullet$ | $\bullet$ | $\bullet$ |
|  | Softkey menu navigation |  | $\bullet$ | - | - |
|  | Multilingual interface (10 languages) |  | $\bullet$ | $\bullet$ | $\bullet$ |
|  | Alphanumeric entry |  | - | - | - |
|  | Acoustic signal | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
|  | Extensive filter functions |  | - | - | - |
|  | LabX ${ }^{\circledR}$ direct pH software (compatibility) |  | $\bullet$ | - | - |
|  | Instrument self-test | $\bullet$ | - | - | - |
|  | Watertight and dustproof (IP67) | - | - | - | - |

Standard equipment for the SevenGo Duo ${ }^{\text {rm }}$ kit versions

|  | B <br> Measuring instrument only | ELK <br> Electrode kit | FK2 <br> 1.8 m field kit | FK5 <br> 5 m field kit |
| :---: | :---: | :---: | :---: | :---: |
| Measuring instrument | - | - | - | - |
| IP67 sensor with 1.8 m fixed cable and electrode clip |  | - | - |  |
| IP67 sensor with 5 m fixed cable and electrode clip |  |  |  | - |
| IP67 sensor with 10 m fixed cable and electrode clip |  |  |  |  |
| new uGo"' carrying case, 3 calibration bottles and calibration sachets (pH: 6 pcs; conductivity: 4 pcs) |  |  | - | - |

## SevenGo Duo ${ }^{\text {m" }}$ Ergonomic Analysis

- Rapid and easy routine measurements in dual-channel mode
- Determination of $\mathrm{pH} / \mathrm{mV}$ and conductivity/salinity/TDS/specific resistance
- Excellent ease of operation thanks to high contrast display with large characters
- Reproducible results owing to automatic end point recognition


## SevenGo Duo ${ }^{\text {m" }}$ -

Working in the field becomes a pleasure
The SevenGo Duo ${ }^{\text {m" }}$ combines ease-of-use, quality and reliable measurement functions. The instrument is designed in such a way, that a single keystroke triggers a calibration run, a measurement or allows access of stored results or system settings.

SevenGo Duo ${ }^{\text {T"m }}$ electrode clip
The rotatable electrode clip can be attached on the left, right or on both sides of all instruments. It allows measurements to be taken with just one hand and is a convenient, space-saving way of storing electrodes.

## At a glance

The large SevenGo Duo ${ }^{\text {m" }}$ display shows all relevant settings and highlights the most important items. You can read the measurement value and check the state of the electrode at a glance. The results of parallel measurements appear in alternating fashion on the display.

## An ergonomic masterpiece

SevenGo Duo'm fits neatly into your hand, regardless of whether you are right- or left-handed. The size of the buttons reflects their importance. SevenGo Duo ${ }^{\text {T" }}$ is so easy to use you can really save time.




## Intelligent Sensor Management (ISM ${ }^{\oplus}$ )

ISM ${ }^{\circledR}$ provides the SevenGo Duo ${ }^{\text {m" }}$ with a sophisticated new concept. It means that the user automatically works with the most up-to-date data for the sensor.

## Reproducibility

The most important METTLER TOLEDO functions, such as automatic end point recognition and automatic buffer recognition, are naturally also integrated into our routine devices to make operating our instruments as convenient as possible.

## Durable carrying case

The uGo carrying case has a hermetically sealed, IP67 interior that is easy to clean and sterilize. The inner lining of the case provides instrument, sensors and accessories a secure fitting. Nothing moves, nothing gets damaged.

## Rubber holster

This practical cover provides optimum impact protection for the device. You can naturally still attach the electrode clip and change the batteries without needing to remove the protective rubber-elastic cover.


IP67 Watertight and dustproof
The SevenGo Duo ${ }^{\text {m" }}$ meets the requirements of IP67. This applies to the entire measurement system as well as to the meter itself. This means that the instrument is equipped for the most adverse usage conditions.

## What is IP67?

The IP (Ingress Protection) norm code consists of two digits: the 6 indicates that SevenGo Duo" is completely dustproof. The number 7 means that SevenGo Duo ${ }^{\text {m" }}$ is watertight for 30 minutes at a depth of 1 meter.

# SevenGo Duo prow ${ }^{\text {w" }}$ <br> Comprehensive Professionalism 

- Professional dual-channel instruments with GLP excellence
- Determination of $\mathrm{pH} / \mathrm{mV} /$ ion or conductivity/salinity/TDS/specific resistance or dissolved oxygen
- Large, backlit display with all relevant information


## Freedom of communication thanks to infrared technology

 The IR interface of the SevenGo Duo pro ${ }^{\text {mim }}$ enables the wireless transmission of data to your laptop, printer and PC via an IR adapter. The IR window is hermetically welded to the housing and thus provides maximum protection against water and dust.
## GLP excellence

All measurement-relevant information (such as the time and date, alphanumeric sample, user, and sensor IDs, sensor serial numbers, and any warning messages) are stored for each measurement and can be printed on each printout.

## PC Software - LabX ${ }^{\oplus}$ direct $\mathbf{p H}$

The user-friendly PC software archives your results quickly and reliably. It enables the easy transfer of data from SevenGo Duo pro ${ }^{\text {mi }}$ to an open application such as MS Excel ${ }^{\circledR}$. If required, the values can automatically be displayed graphically in the delivered MS Excel ${ }^{\oplus}$ templates.


## Illumination

You can switch on the bright backlight on the SevenGo Duo pro"' when required in order to facilitate your work in poor lighting conditions. You can program the switchoff interval individually to preserve battery power. Maximize your comfort!


## Expert mode

The expert decides! Make use of the entire range of functions to configure your instrument in the laboratory.

## Routine mode

You can work with the SevenGo Duo pro"' extremely quickly in this mode, since the calibration and initial settings are blocked, and settings for the measurement are fixed ready to select.

## Barometric pressure

The SG68 and SG98 SevenGo Duo pro ${ }^{\text {m" }}$ models for dissolved oxygen measure the air pressure using an integrated barometer. The instruments automatically compensate for any deviations in the air pressure, thus increasing the reproducibility of dissolved oxygen measurements accordingly.

## Security has priority

Your security is in good hands with SevenGo Duo pro ${ }^{\text {mm }}$. These instruments have fantastic security features that are rarely found on other instruments:

## Calibration reminder

This useful function reminds you that a calibration is due after a userdefined time interval. In addition, it is possible to block the SevenGo Duo pro"' from taking measurements once this period has expired until the due calibration has taken place.

## Electrode condition

A self-explanatory symbol on the display tells you the current state of the electrode.

## GLP support

On the SevenGo Duo prom ${ }^{\text {m" }}$, the date/time and sensor and sample IDs are recorded for each measurement. You can also enter a user ID and sensor serial number.

# SevenGo Duo pro ${ }^{\text {TM }}$ the Best Among its Class 

－Intuitive，user－friendly operation thanks to 10－language menu
－Extra reliability due to comprehensive support for intelligent sensors（ISM ${ }^{\oplus}$ ）
－Supports latest sensor technology including optical dissolved oxygen

## SevenGo Duo pro ${ }^{\text {m＂}}$－An extensive functional package

The SG68，SG78 and SG98 SevenGo Duo pro ${ }^{m \times 1}$ instruments are easy to use，offer the highest possible accuracy and provide great functions and security features not found in other portable instruments．In addition to the many security features the SevenGo Duo pro ${ }^{\text {mm }}$ instruments also have ISM ${ }^{\circledR}$ ．This ensures that the correct and most up－to－date calibration of the connected sensor is always used for the measurement．

## No more confusion

The user interface displays menu and system settings as well as all error messages and warnings in complete words and sentences． You even have a choice of 10 lan－ guages．

| Language |  |
| :---: | :--- |
| O English | O Português |
| O Deutsch | ○ 简体中文 |
| Français | ○ 日本語 |
| Español | ○ 한국어 |
| O Italiano | ○ Русский |
| $\boldsymbol{T}$ | Select |

[^0]Menu navigation with softkeys
You use softkeys and interactive function fields on the display to operate the SevenGo Duo prom． The configuration and data man－
 agement functions are therefore as
 flexible and convenient as possible．

Convenience and security with SevenGo Duo pro™ (SG78, SG68, SG98)
SevenGo Duo pro"' offers a range of great security features:

## ISM ${ }^{\circledR}$ Intelligent Sensor Management

A sophisticated safety concept that leaves nothing to chance. The instrument automatically detects the connected sensor and uses the most up-to-date calibration data stored on the sensor chip. For more information on this revolutionary security function, see below.

## PIN protection

The instrument offers separate PIN protection functions for operating the device, for accessing general system settings such as the date and time and for the deletion of data records.

## Monitoring limit values

You can define your own limit values. If the actual values fall below or exceed the limit values, a warning appears on the display and on the GLP printout.

## Acoustic signal

You can also activate an acoustic signal to announce the appearance of warnings on the display, the pressing of a button and that a stable end-point has been reached.

## The OptiOx ${ }^{\text {m" }}$ optical measuring system for determining dissolved oxygen is based on the reliable RDO ${ }^{\circledR}$ technology. Thanks to RDO (Rugged Dissolved Oxygen), measuring dissolved oxygen is easier than ever before:

- Stable results and rapid response time - Optical oxygen measurement is superior to conventional technologies. OptiOx is fast, precise and produces highly reproducible results. Because of the optical measuring principle used, the oxygen is not chemically consumed during the measurement, which makes stirring the sample superfluous.
- Immediately ready for use - The InLab ${ }^{\circledR}$ OptiOx requires no polarisation time, meaning you can start your measurement immediately. In addition the whole measuring system has a high level of stability making calibration rarely necessary.
- Extremely easy handling, zero maintenance: save time! - The principle of optical measurement requires no membranes or electrolyte solutions. A used cap can be replaced by simply removing it and fitting a new one. A new cap lasts a whole year and the device informs you in good time when the next cap change is due.
- Suitable for an immensely wide range of applications - Thanks to the robust design and the customized accessories, the InLab ${ }^{\circledR}$ OptiOx is a true allrounder. Thus, it's ideally equipped for use in the laboratory, e.g. in quality monitoring, or, when fitted with the OptiOx protective guard, in harsh environments.

- Biochemical oxygen demand (BOD) - The BOD content of any effluent can be checked very easily, making measurements both quick and economic. With the special BOD adapter, the sensor is suitable for measuring in all current types of BOD bottles. According to the EPA (Environmental Protection Agency, USA), stirring is not necessary thanks to RDO technology.


## SevenGo Duo ${ }^{\text {"' }}$ - SG23

pH/conductivity meter (IP67) for routine use

- Dual-channel instrument for determining $\mathrm{pH}, \mathrm{mV}$, conductivity, TDS (Total Dissolved Solids), salinity, and specific resistance
- 3-point pH calibration with predefined or user-defined buffers
- Intelligent Sensor Management (ISM ${ }^{\oplus}$ )
- Data storage for 99 GLP data records

| SevenGo ${ }^{\text {m }}$ SG23 | Measuring range | Resolution | Accuracy |
| :---: | :---: | :---: | :---: |
| pH | 0.00 to 14.00 | 0.01 | $\pm 0.01$ |
| mV | -1999 to 1999 | 1 | $\pm 1$ |
| Temperature pH | -5.0 to $105^{\circ} \mathrm{C}$ | $0.1{ }^{\circ} \mathrm{C}$ | $\pm 0.5^{\circ} \mathrm{C}$ |
| Conductivity | $0.01 \mu \mathrm{~S} / \mathrm{cm}$ to $500 \mathrm{mS} / \mathrm{cm}$ | 0.01 to 1 | $\pm 0.01 \%$ |
| Temperature cond. | -5.0 to $105^{\circ} \mathrm{C}$ | $0.1{ }^{\circ} \mathrm{C}$ | $\pm 0.2{ }^{\circ} \mathrm{C}$ |
| TDS | $0.01 \mathrm{mg} / \mathrm{L}$ to $300 \mathrm{~g} / \mathrm{L}$ | 0.01 to 1 | $\pm 0.5{ }^{\circ} \mathrm{C}$ |
| Spec. resistance | 0.00 to 100.0 M 2 cm | 0.01 to 0.1 | $\pm 0.5^{\circ} \mathrm{C}$ |
| Salinity | 0.00 to 80.0 ppt | 0.01 to 0.1 | $\pm 0.5^{\circ} \mathrm{C}$ |
| pH sensor inputs | BNC; RCA/cinch (both IP67) |  |  |
| Conductivity sensor input | LTW 7-pin (IP67) |  |  |
| Outputs | - |  |  |
| Power supply | 41.5 V AA batteries or 1.3 V NiMH accumulators |  |  |
| Operating conditions | 0 to $40^{\circ} \mathrm{C}, 5$ to $85 \%$ rel. humidity (non-cond.) |  |  |
| Size/weight | $220 \times 90 \times 45 \mathrm{~mm} / 357 \mathrm{~g}$ (without batteries) |  |  |


| Order info | Description and sensors | Order No. |
| :---: | :---: | :---: |
| SG23-B | Instrument only | 51302600 |
| SG23-ELK | Electrode kit with InLab ${ }^{\ominus}$ Expert Pro-ISM and InLab®738-ISM (both IP67, 1.8 m cable) | 51302601 |
| SG23-FK2 | Field kit with InLab ${ }^{\oplus}$ Expert Pro-ISM, InLab ${ }^{\oplus} 738$-ISM (both IP67, 2 m cable) and uGo ${ }^{\text {me }}$ | 51302602 |
| SG23-FK5 | Field kit with InLab ${ }^{\oplus}$ Expert Pro-ISM, InLab ${ }^{\oplus} 738-I S M$ (both IP67, 5 m cable) and uGo ${ }^{\text {m }}$ | 51302603 |

## SevenGo Duo pro"'- SG78

 pH/ion/conductivity meter (IP67) to meet the highest requirements- Dual-channel instrument for the determination of $\mathrm{pH}, \mathrm{mV}$, rel. mV , ion concentration, conductivity TDS (Total Dissolved Solids), salinity, and specific resistance
- 5-point pH calibration with a choice of 7 predefined and one user-defined buffer group
- Data storage for 500 GLP data records with time/date, sensor ID and SN, and user and sample IDs
- Contact-free IR communication
- Intelligent Sensor Management (ISM ${ }^{\oplus}$ )

| SevenGo Duo pro ${ }^{\text {m" }}$ SG68 | Measuring range | Resolution | Accuracy |
| :--- | :--- | :--- | :--- |
| pH | -2.000 to 19.999 | 0.001 | $\pm 0.002$ |
| mV (rel. mV ) | -1999 to 1999 | 0.1 | $\pm 0.1$ |
| Ions |  |  |  |
| Conductivity | $0.01 \mu \mathrm{~S} / \mathrm{cm}$ to 1000 <br> $\mathrm{mS} / \mathrm{cm}$ | 0.01 | $\pm 0.5 \%$ |
| TDS | $0.01 \mathrm{mg} / \mathrm{L}$ to $600 \mathrm{~g} / \mathrm{L}$ | 0.01 to 1 | $\pm 0.5 \%$ |
| Specific resistance | 0.00 to $100.00 \mathrm{M} \mathrm{\Omega cm}$ |  |  |
| Salinity | 0.00 to 80.00 ppt |  |  |
| Temperature | -5.0 to $130.0^{\circ} \mathrm{C} \mathrm{(ATC)}$ <br> -30.0 to $130.0^{\circ} \mathrm{C}$ <br> $(\mathrm{MTC})$ | $0.1^{\circ} \mathrm{C}$ | $\pm 0.2^{\circ} \mathrm{C}$ |
| pH sensor inputs | BNC; RCA/cinch (both IP67) |  |  |
| Conductivity sensor input | LTW 7-pin (IP67) |  |  |
| Outputs | IR to printer or PC via RS232 or USB |  |  |
| Power supply | 41.5 V AA batteries or 1.3 V NiMH accumulators |  |  |
| Operating conditions | 0 to $40{ }^{\circ} \mathrm{C}, 5$ to $85 \%$ rel. humidity (non-cond.) |  |  |
| Size/weight | $220 \times 90 \times 45 \mathrm{~mm} / 325 \mathrm{~g}$ (without batteries) |  |  |


| Order info | Description and sensors | Order No. |
| :---: | :---: | :---: |
| SG78-B | Instrument only | 51302620 |
| SG78-ELK | Electrode kit with InLab ${ }^{\circledR}$ Expert Pro-ISM and InLab ${ }^{\oplus} 738$-ISM (both IP67, 1.8 m cable) | 51302621 |
| SG78-FK2 | Field kit with InLab ${ }^{\oplus}$ Expert Pro-ISM, InLab ${ }^{\text {® }} 738$-ISM (both IP67, 1.8 m cable) and $\mathrm{uGo}{ }^{\text {m" }}$ | 51302622 |
| SG78-FK5 | Field kit with InLab ${ }^{\oplus}$ Expert Pro-ISM, InLab ${ }^{\oplus} 738$-ISM (both IP67, 5 m cable) and uGo ${ }^{\text {m }}$ | 51302623 |
| SG78-USP/EP | Like SG78-ELK but with different sensors: Inlab ${ }^{\oplus}$ Pure Pro-ISM, 2 m ISM-electrode cable and Inlab ${ }^{\circledR} 742$-ISM | 51302625 |

SevenGo Duo pro' ${ }^{\text {m" }}$ - SG68
pH/ion/oxygen meter (IP67)
to meet the highest requirements

- Dual-channel instrument for the determination of $\mathrm{pH}, \mathrm{mV}$, rel. mV , ion concentration, and dissolved oxygen
- 5-point pH calibration with a choice of 7 predefined and one user-defined buffer set
- Data storage for 500 GLP data records with time/date, sensor ID and SN, and user and sample IDs
- Contact-free IR communication
- Intelligent Sensor Management (ISM ${ }^{\oplus}$ )

| SevenGo Duo pro'm SG68 |  | Measuring range | Resolution | Accuracy |
| :---: | :---: | :---: | :---: | :---: |
| pH |  | -2.000 to 19.999 | 0.001 | $\pm 0.002$ |
| mV (rel. mV) |  | -1999 to 1999 | 0.1 | $\pm 0.1$ |
| Ions (units) $\mathrm{mg} / \mathrm{L}, \mathrm{mmd} / \mathrm{L}, \mathrm{mol} / \mathrm{L}$ |  | $\begin{aligned} & 0.000 \text { to } 999.9 \% \\ & 0.000 \text { to } 9999 \mathrm{ppm} \\ & 1.00 \mathrm{E}^{-9} \text { to } 9.99 \mathrm{E}^{+9} \end{aligned}$ |  | $\pm 0.5 \%$ |
| Temperature |  | $\begin{array}{\|l\|} \hline-5.0 \text { to } 130.0^{\circ} \mathrm{C} \text { (ATC) } \\ -30.0 \text { to } 130.0^{\circ} \mathrm{C} \text { (MTC) } \\ \hline \end{array}$ | $0.1{ }^{\circ} \mathrm{C}$ | $\pm 0.2{ }^{\circ} \mathrm{C}$ |
| Saturation |  | 0.0 to 600\% | 0.1 to 1 | $\pm 0.5 \%$ |
| Temperature |  | 0.0 to $60.0{ }^{\circ} \mathrm{C}$ | $0.1{ }^{\circ} \mathrm{C}$ | $\pm 0.1^{\circ} \mathrm{C}$ |
| Oxygen (mg/L, ppm) |  | 0.00 to 99.00 | 0.01 | $\begin{aligned} & \pm 0.5 \% \text { max. } \\ & 0.03 \end{aligned}$ |
| Pressure |  | 500 to 1100 mbar | 1 | $\pm 1$ |
| pH sensor inputs |  | BNC; RCA/cinch (both IP67) |  |  |
| DO sensor inputs |  | BNC; RCA/cinch (both IP67) |  |  |
| Outputs |  | IR to printer or PC via RS232 or USB |  |  |
| Power supply |  | 41.5 V AA batteries or 1.3 V NiMH accumulators |  |  |
| Operating conditions |  | 0 to $40^{\circ} \mathrm{C}, 5$ to $85 \%$ rel. humidity (non-cond.) |  |  |
| Size/weight |  | $220 \times 90 \times 45 \mathrm{~mm} / 368 \mathrm{~g}$ (without batteries) |  |  |
|  |  |  |  |  |
| Order info | Description and sensors |  |  | Order No. |
| SG68-B | Instrument only |  |  | 51302610 |
| SG68-ELK | Electrode kit with InLab ${ }^{\oplus}$ Expert Pro-ISM and InLab ${ }^{\circledR}$ 605-ISM (both IP67, 1.8m cable) |  |  | 51302611 |
| SG68-FK2 | Field kit with InLab ${ }^{\oplus}$ Expert Pro-ISM, InLab ${ }^{\oplus}$ 605-ISM (both IP67, 1.8 m cable) and $\mathrm{uGo}{ }^{\text {™ }}$ |  |  | 51302612 |
| SG68-FK5 | Field kit with InLab ${ }^{\oplus}$ Expert Pro-ISM, InLab${ }^{\circledR} 605$-ISM (both IP67, 5 m cable) and $\mathrm{uGo}{ }^{\mathrm{mm}}$ |  |  | 51302613 |

## SevenGo Duo pro'" - SG98

 pH/ion/RDO meter (IP67)to meet the highest requirements

- Dual-channel instrument for the determination of $\mathrm{pH}, \mathrm{mV}$, rel. mV , ion concentration, dissolved oxygen based on RDO technology
- 5-point pH calibration with a choice of 7 predefined and one user-defined buffer group
- Data storage for 500 GLP data records with time/date, sensor ID and SN, and user and sample IDs
- Contact-free IR communication
- Intelligent Sensor Management (ISM ${ }^{\oplus}$ )

| SevenGo Duo prown ${ }^{\text {™ }}$ SG98 D0 |  | Measuring range |  | Resolution | Accuracy |
| :---: | :---: | :---: | :---: | :---: | :---: |
| pH |  | -2.000...19.999 |  | 0.001 | $\pm 0.002$ |
| mV (rel. mV) |  | -1999... 1999 |  | 0.1 | $\pm 0.1$ |
| Ions <br> ( $\mathrm{mg} / \mathrm{L}, \mathrm{mmol} / \mathrm{L}$, <br> $\mathrm{mol} / \mathrm{L}$ ) |  | $\begin{aligned} & \hline 0.000 \ldots 999.9 \% \\ & 0.000 \ldots 9999 \mathrm{ppm} \\ & 1.00 \mathrm{E}^{-9} \ldots 9.99 \mathrm{E}^{+9} \\ & \hline \end{aligned}$ |  |  | $\pm 0.5 \%$ |
| Temperature pH |  | $\begin{aligned} & -5.0 \ldots 130.0^{\circ} \mathrm{C} \text { (ATC) } \\ & -30.0 \ldots . .130 .0^{\circ} \mathrm{C} \text { (MTC) } \end{aligned}$ |  | 0.1 | $\pm 0.2{ }^{\circ} \mathrm{C}$ |
| pH sensor inputs |  | BNC; RCA/cinch (both IP67) |  |  |  |
|  |  | Measuring range | Resolut | on Accuracy |  |
| Oxygen (mg/L, ppm) |  | 0.00...50.00 | 0.01 | $\begin{aligned} & \pm 0.1 \mathrm{mg} \\ & \pm 0.2 \mathrm{mg} \\ & \pm 10 \% \mathrm{fr} \end{aligned}$ | $\begin{aligned} & / \text { L from } 0 \ldots .8 \\ & / \text { from } 8 \ldots 20 \\ & \text { om } 20 \ldots 50 \end{aligned}$ |
| Saturation |  | 0... 500 \% | 0.1 \% |  |  |
| Temperature DO |  | 0...50.0 ${ }^{\circ} \mathrm{C}$ | $0.1{ }^{\circ} \mathrm{C}$ | $\pm 0.1{ }^{\circ} \mathrm{C}$ |  |
| Pressure (mbar) |  | 500... 1100 | 1 | $\pm 1$ |  |
| DO Sensor input |  | Mini-LTW (IP67) |  |  |  |
| Outputs |  | IR to printer or PC via RS232 or USB |  |  |  |
| Power supply |  | 41.5 V AA batteries or 1.3 V NiMH accumulators |  |  |  |
| Operating conditions |  | 0 to $40^{\circ} \mathrm{C}, 5$ to $85 \%$ rel. humidity (non-cond.) |  |  |  |
| Size/weight |  | $220 \times 90 \times 45 \mathrm{~mm} / 368 \mathrm{~g}$ (without batteries) |  |  |  |
| Order info | Description and sensors |  |  |  | Order No. |
| SG98-B | Instrument only |  |  |  | 51302661 |
| SG98-ELK | Electrode kit with InLab ${ }^{\oplus}$ Expert Pro-ISM and InLab ${ }^{\circledR}$ OptiOx (both IP67, 1.8 m cable) |  |  |  | 51302662 |
| SG98-FK2 | Field kit* with InLab ${ }^{\circledR}$ Expert Pro-ISM, InLab ${ }^{\oplus}$ OptiOx (both IP67, 1.8 m cable) and uGo ${ }^{\text {™ }}$ |  |  |  | 51302663 |
| SG98-FK5 | Field kit* with InLab ${ }^{\oplus}$ Expert Pro-ISM-5m, InLab ${ }^{\oplus}$ OptiOx-5m (both IP67, 5 m cable) and uGo ${ }^{\mathrm{mm}}$ |  |  |  | 51302664 |

[^1]
## SevenGo Duo ${ }^{\text {m" }}$ Sensors the right Sensor for each Application

- Robust IP67 sensors for pH, conductivity and oxygen applications
- Peace of mind thanks to Intelligent Sensor Management (ISM ${ }^{\ominus}$ )
- Integrated temperature sensor for automatic temperature compensation (ATC)
- Easy to clean, low-maintenance, long lifetime


## Four tried and tested sensors

The SevenGo Duo ${ }^{\text {m" }}$ instruments in their kit versions are fitted with high-performance electrodes. All sensors combine robustness with state-of-the-art measurement technology and they have been tried and tested in numerous applications.



## High-quality Sensors with Excellent Properties

## InLab ${ }^{\circledR} 742$ pure water conductivity sensor

- Robust 2-pin steel cell for low conductivity values
- Precise measurements down to $0.001 \mu \mathrm{~S} / \mathrm{cm}$
- Maximum linearity

InLab ${ }^{\circledR} 738$ normal conductivity sensor

- Conductivity cell for medium and high conductivity values
- Minimal sample carryover
- 4-pin graphite cell with maximal linearity


## InLab ${ }^{\circledR}$ OptiOx optical oxygen sensor

- Optical oxygen sensor based on RDO technology
- No membranes or electrolyte solutions required
- Stable results and rapid response

InLab ${ }^{\circledR} 605$ polarographic oxygen sensor

- Oxygen sensor based on precise process analytics
- Replaceable DO membrane
- Robust, chemical-resistant PPS shaft


## Other great sensors with and without ISM ${ }^{\circledR}$

METTLER TOLEDO supplies pH electrodes for all possible applications. The most important electrodes are also available with ISM ${ }^{\oplus}$. Naturally, all other InLab ${ }^{\circledR}$ sensors in our diverse range can also be connected to SevenGo Duo ${ }^{\text {™ }}$ instruments. The complete METTLER TOLEDO portfolio is documented in a separate brochure with the order number 51724332.

|  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |

# Accessories and Service the Finishing Touches 

## SevenGo Duo ${ }^{\text {mw }}$ and SevenGo Duo prom ${ }^{\text {mw }}$

Boast the strength of your instruments. By selecting accessories from the list below you can have a tailor made solution for your most frequent applications.

## Buffers and standards

| Solutions | Order No. |
| :---: | :---: |
| VPac ${ }^{\text {"'m }}$ pH Verifications Kit, $2 \times 100 \mathrm{~mL}$ | 30090849 |
| pH 2.00 buffer solution in sachet, $30 \times 20 \mathrm{~mL}$ | 30111134 |
| pH 4.01 buffer solution in sachet, $30 \times 20 \mathrm{~mL}$ | 51302069 |
| pH 7.00 buffer solution in sachet, $30 \times 20 \mathrm{~mL}$ | 51302047 |
| pH 9.21 buffer solution in sachet, $30 \times 20 \mathrm{~mL}$ | 51302070 |
| pH 10.01 buffer solution in sachet, $30 \times 20 \mathrm{~mL}$ | 51302079 |
| pH 11.00 buffer solution in sachet, $30 \times 20 \mathrm{~mL}$ | 30111135 |
| $\begin{aligned} & \text { Rainbow I }(3 \times 10 \text { sachets of } 20 \mathrm{~mL} \text {, } \\ & 4.01 / 7.00 / 9.21) \end{aligned}$ | 51302068 |
| Rainbow II ( $3 \times 10$ sachets of 20 mL , 4.01/7.00/10.01) | 51302080 |
| pH 2.00 buffer solution, colorless, $6 \times 250 \mathrm{~mL}$ | 51319010 |
| pH 4.01 buffer solution, red, $6 \times 250 \mathrm{~mL}$ | 51340058 |
| pH 7.00 buffer solution, green, $6 \times 250 \mathrm{~mL}$ | 51340060 |
| pH 9.21 buffer solution, blue, $6 \times 250 \mathrm{~mL}$ | 51300194 |
| pH 10.01 buffer solution, colorless, $6 \times 250 \mathrm{~mL}$ | 51340231 |
| pH 11.00 buffer solution, colorless, $6 \times 250 \mathrm{~mL}$ | 51319018 |
| $1413 \mu \mathrm{~S} / \mathrm{cm}$ conductivity standard solution in sachet, $30 \times 20 \mathrm{~mL}$ | 51302049 |
| $12.88 \mathrm{mS} / \mathrm{cm}$ conductivity standard solution in sachet, $30 \times 20 \mathrm{~mL}$ | 51302050 |
| $10 \mu \mathrm{~S} / \mathrm{cm}$ standard conductivity solution, 250 mL | 51300169 |
| $84 \mu \mathrm{~S} / \mathrm{cm}$ standard conductivity solution, 250 mL | 51302153 |
| $500 \mu \mathrm{~S} / \mathrm{cm}$ standard conductivity solution, 250 mL | 51300170 |
| $1413 \mu \mathrm{~S} / \mathrm{cm}$ standard conductivity solution, 250 mL | 51300138 |
| $12.88 \mathrm{mS} / \mathrm{cm}$ standard conductivity solution, 250 mL | 51300139 |
|  |  |
| General accessories | Order no. |
| Plastic sample bottle ( 50 mL ) | 51300240 |
| Guide to pH measurement | 51300047 |
| Guide to conductivty measurement | 30099121 |
| Guide to conductivity and dissolved oxygen | 51324716 |
| Guide to ion-selective measurements | 51300075 |
| RS-P26 printer | 11124303 |
| RS-P28 printer | 11124304 |



## Accessories for SevenGo ${ }^{\text {m }}$

## Accessories for SevenGo"m ${ }^{\text {"m }} \quad$ Order no. <br> Communication (for models SG68, SG78, SG98)

| Infrared USB adapter | 51302332 |
| :---: | :---: |
| Infrared RS232 adapter | 51302333 |
| LabX ${ }^{\text {® }}$ direct pH PC software | 51302876 |
| OptiOx ${ }^{\text {mw }}$ accessories |  |
| OptiOx ${ }^{\text {m/ }}$ replacement cap | 51344630 |
| OptiOx ${ }^{\text {m/ }}$ calibration tub | 51344631 |
| OptiOx ${ }^{\text {mm }}$ protective guard | 51344632 |
| OptiOx ${ }^{\text {mm }}$ BOD adapter | 51344633 |
| Other accessories |  |
| SevenGo ${ }^{\text {mm }}$ clip | 51302325 |
| SevenGo ${ }^{\text {m/ }}$ 2-electrode clip | 51302319 |
| SevenGo ${ }^{\text {ma }}$ rubber holster | 51302322 |
| Wrist strap | 51302331 |
| Neck strap | 51302321 |
| SevenGo ${ }^{\text {m" }}$ cap (blue) | 51302324 |
| Rubber pads (2) | 51302335 |
| Clip cover | 51302327 |
| Battery lid | 51302328 |
| SevenGo ${ }^{\text {m" }}$ sealing kit | 51302336 |
| Field electrode arm | 51302334 |
| New uGo Case | 30122300 |

## The comprehensive METTLER TOLEDO pH Lab Portfolio Extra Value for the Laboratory and Field

## Seven2Go

Brand-new, high-end single-channel portable instruments
Brochure order number 30212801
www.mt.com/seven2go


## SevenCompact

Reliable benchtop meters for routine measurements Brochure order 30019036
www.mt.com/sevencompact

## SevenExcellence

Professional modular instruments for labs in regulated markets Brochure order number 30046381
www.mt.com/sevenexcellence


## InLab Sensors

Wide range of electrodes for all kinds of applications
Brochure order number 51724332
www.mt.com/electrode-guide


## Laboratory Solutions

Buffers and solutions for calibration and care
Brochure order number 30126698
www.mt.com/buffersandmore


## Discover the Safest Path to the Top with Good Electrochemistry Practice ${ }^{\text {mw }}$

Various factors can affect your pH , redox, conductivity, dissolved oxygen or ion measurements. Take 5 minutes to localize your risks and get the neccessary support:
www.mt.com/GEP


For more information

## METTLER TOLEDO Represented all over the world...



Quality certificate. Development, production,
and inspection as per IS09001.

## Mettler-Toledo AG, Analytical

CH-8603 Schwerzenbach, Switzerland
Tel.: +41-22-56753 22, Fax.: +41-22-567 5323
Internet: www.mt.com
Subject to technical changes
© 10/2014 Mettler-Toledo AG, 30208950
Marketing pH Lab / MarCom Analytical
Environmental Management System as per ISO14001.
CE

## "European Conformity".

This mark indicates that our products meet EU guidelines.


[^0]:    畏要
    1．Sample ID
    2．User ID
    3．Data Logging
    4．Data Transfer Settings
    5．System Settings
    6．Instrument Self－test

[^1]:    * More detailed information about the field kit on previous pages

