

## PRO 595

# PORTABLE MULTIPARAMETER WATER ANALYSIS METER AND DATA LOGGER



#### **INTRODUCTION**

The PRO 595 are high class professional multiparameter handheld meters with a rich set of features, high grade robustness and operating comfort for safe and reliable use in water analysis applications.

They have data logging capabilities and an USB-rechargeable battery system. Water, drop and impact protection is making it a perfect choice for field use, integrated pop-up stand helps in laboratory use.

The combination of a BNC + temperature input for use of economic electrochemical sensors like pH directly and the digital input for long living high quality sensors like optical dissolved oxygen is an innovative combination to suit practical economic requirements.

With this feature set the instruments marks the top level of multifunctional water analyzers supporting a wide range of sensors plus being future proof for even more parameters to be integrated in the future.

#### **FEATURES**

#### Display

The multilingual large dot matrix/clear text LCD has ergonomic wide-angle visibility from daylight to darkness, thanks to the backlight.

It displays either large scale values, statistical data or the live chart of measurement history.

The HOLD feature allows freezing the measurements on display.

Many units of measurement are available, depending on the connected probes.

#### **Data Logging**

Large storage capacity: up to 1 million data sets, file system based.

The logged data are stored in CVS files that can be easily viewed connecting the instrument to a PC via USB: the instrument is seen by the PC as a mass storage device, the data can be read out and evaluated without software necessarily needed. Automatic log with configurable interval. The comfortable data management software ProXware is downloadable at senseca.com - for free. Alternatively the logger can be used as a manual data collector: Datasets are recorded on demand into .json-file.

The instruments integrate a real time clock: date and time of each logged sample are stored.

#### **Alarm**

Alarm Configurable alarm thresholds and optionally hysteresis can be set. LCD indication and buzzer activation when thresholds are exceeded.

#### Making the unknown, known

### √⟩ н

#### **HIGHLIGHTS**

- Water protected IP67
- BNC connection and temperature input Pt1000/NTC for interchangeable electrodes e.g. pH and ORP optical
- Two DX sensor inputs for wide range of interchangeable digital probes of DX-series, e.g. dissolved oxygen
- Life chart display
- Easy to use due to backlit dot matrix/clear text display and multilingual
- Data logger with files read out via USB - no extra software necessary
- Built-in foldable stand and magnet for flexible operation



#### **CONFIGURATION & MEASUREMENT**

#### **Probes BNC-Input**

The high-impedance voltage input enables the connection of inexpensive replaceable pH or redox electrodes, which is particularly useful in harsh applications where electrodes are frequently replaced. The temperature input for compensation and convenient adjustment/calibration support makes measuring reliable and convenient and can be used with pH electrodes with integrated temperature sensor (1 banana plug).

#### **Probes DX-Input**

The meters communicate digitally with the probes of the DX series, allowing the use of longer probe cables (up to 10 m). The wide range of digital probes available allows measuring temperature, dissolved oxygen, conductivity, pressure, humidity, photo radiometric quantities, indoor air quality (IAQ) and soil moisture.

The digital probes are supplied factory adjusted with adjustment data stored internally, allowing for interchangeability without the need for recalibration when changing the probes.

#### Alternative USB supply

As soon as the device is connected, it switches the power supply from battery to USB and the batteries are charged.

#### Connection to PC

Via the USB C port, for viewing or downloading the files stored in the instruments internal memory or connecting to the application software ProXware.

#### **Statistics**

Detection of MIN, AVG (average) and MAX. The user can clear the statistical info to start a new statistical calculation.



BNC, temperature and 2 x DX connections



#### Oxygen measurement

With the choice of DX53x sensors there are different application featured:

**DX 530:** optical oxygen sensor, low-cost sensor for field measurements in sweet water aquafarming, river monitoring, well water analysis and wastewater monitoring.

## DX 532: optical oxygen sensor, heavy-duty field model up to 30 m depth, depth measurement channel $\,$

The extra robust field specialist for wastewater and sea water aquafarming. Due to integrated depth measurement oxygen saturation profiles can be recorded very comfortably.

#### DX 535: optical oxygen sensor, laboratory sensor Ø12 mm

Near-surface waters, wastewater up to 1 m water depth, also ideally suited for laboratories due to small diameter  $\emptyset$  12 mm, e.g. BSB determination.

#### Temperature measurement

The data logger is equipped with a banana temperature input for connecting economic and compact Pt1000 equipped pH electrodes for compensated and precise measurement. Alternative digital DX-temperature probes can be connected as well.

#### Power supply

4 powerful rechargeable AA NiMH batteries, the low power design and the configurable auto-off feature ensure long operation. For permanent operation the instrument can also be powered via its USB C port. Any standard 5 Vdc power adapter with min 800 mA or PC USB port can be used. Configurable LCD backlight for more energy saving options.

#### **Ergonomics**

The construction allows for both one-handed use as well as bench-top use with the foldable back stand.

Side rubber protection offers a secure grip during use in the field.

#### Calibration support

Calibration reports or DAkkS/ACCREDIA certificates are available upon request. The last calibration date is stored.

#### Measurement specifications

Inputs BNC Input -2.00...+16.00 pH

or -2000...+2000 mV Redox voltage

Temperature (Banana -5.0 ... 150.0 °C (Pt1000) / -5.0 ... 105 °C NTC10K/30k

4mm)

Digital DX 2 x M12 connector for DX digital probes

Resolution pH 0.001 pH ORP 0.1 mV Temperature Pt1000 0.1 °C /0.1 °F

Digital DX According to sensor specifications

Accuracy (@ 25°C ±1

 $\begin{array}{lll} \text{digit)} & \quad \text{pH} & \pm 0.01\,\text{pH} \\ \text{ORP} & \quad \pm 1\,\text{mV} \end{array}$ 

Temperature Pt1000 ±0.2 °C (in combination with adjusted sensor)

Digital DX According to sensor specifications

Temperature compensation pH

Manual, automatic

Temperature com-

Sensor integrated, e.g. Oxygen: salinity, temperature,

pensation DX sensors ambient pressure

Measurement rate 1 meas/s

#### **Ordering codes**

\_\_\_\_

PRO 595 Art.No. 488748	Supplied with 4 x AA NiMH rechargeable batteries, USB cable and software ProXware downloadable from Senseca website, without sensors
PRO 595 -PH/DX530 Art.No. 488749	Portable multiparameter water analysis meter and data logger. Supplied with 4 x AA NiMH rechargeable batteries, USB cable and software ProXware downloadable from Senseca website, Case PRO-400, pH GE135 5m + accessories, dO DX 530 5m + accessories

Probes must be ordered separately. Please also check for available standard Setcombinations

#### **Accessories**

#### DX temperature probes

For the available temperature probes, please visit www.senseca.com.

#### pH and ORP electrodes

#### Without integrated temperature sensor:

**GE 114 WD** Art.No. 610460

Low-maintenance gel electrode GE 114 WD (waterproof BNC connection), 1 m



Measuring range: 0.0...14.00 pH
Operational range: 0...60 °C
Conductivity: >200 µS/ cm
Waterproof: IP 65/67
Electrolyte: Gel electrolyte
Diaphragm: 1 x Pellon

**GE 100 BNC** Art.No. 600704

Universal electrode, replacement pH electrode, 1m

Conductivity: >100 µS/ cm
Measuring range: 0.0...14.00 pH
Operational range: 0...80 °C
Waterproof: only shaft
Electrolyte: KCL
Diaphragm: 2 x ceramic

**General specifications** 

Storage capacity Up to 1 million data sets, file system

based

Each data set includes date/time stamp and measurements of all

channels

Data are stored in CVS files

Logging type Automatic with manual start/stop

Easy visualization with Microsoft

Excel

Single recording logger (logging on

keypress)

Sequential data collection in JSON file, 3 modes: Standard, Multiselect,

on hold

Logging interval 1, 5, 10, 15, 30 s / 1, 2, 5, 10, 15, 20,

30 min / 1 hour

Clock User settable RTC

Max. drift 1 min/month @ 25 °C

Display 140 x 160 dot matrix backlit LCD /

visible area 42 x 50 mm

Multiple choice of measurement

screens:

• Large digit single value

Multi-row

Statistical info (Min/Avg/Max)

Chart view

User interface Multilingual (de, en, it, fr, es)

PC connection USB C

Mass Storage Device

Power supply 4 x AA NiMH batteries

External 5 Vdc via USB C (power

adapter or PC USB port)

Power 20 mA typ.

consumption

Battery > 100 h typ. continuous operation

autonomy

Auto power off Yes, user configurable

Automatically disabled if external

power is connected

Operating -5...50 ℃

conditions 0...85 %RH non-condensing

Storage temperature

-25...65 °C (without batteries)

Dustastian

Protection

IP 67 IK 04

degree

Weight

Dimensions 170 x 78 x 38 mm

395 g approx.

Housing material

ABS, TPE (side protection)

Polyester (front panel)



integrated ten	nperature sensor:
GE 135-WD Art.No. 483292	Universal combination pH electrode incl. Pt1000, replacement pH electrode, 1 m
GE 135-WD- L02	Universal combination pH electrode incl. Pt1000, replacement pH electrode, 2 m
Art.No. 483293	Conductivity: >150 µS/ cm Measuring range: 0.014.00 pH, 080 °C Waterproof: IP 65/67 Pressure resistant: 5bar
	Electrolyte: Gel electrolyte Diaphragm: 1 x ceramic
GE 117- BNC-L02 Art.No. 600730	Pressure resistant pH electrode with Pt1000, 2 m
GR 105-BNC Art.No. 607798	ORP electrode
Digital DX-Pr	robes
DX-530-L05 Art.No. 488878	Digital optical dissolved oxygen sensor, economic field style, detachable cable 5 m. Device in carton box, incl. QuickStart
DX-532-L05 Art.No. 488756	Digital optical dissolved oxygen sensor, robust with depth measuring fixed 5 m cable.  Device in carton box, incl. QuickStart
DX-535-L02 Art.No. 488758	Digital optical dissolved oxygen sensor, compact lab style Ø12 mm, fixed cable 2 m Device in carton box, incl. QuickStart
Other cable leng	gths on request
Consumables	S
GPH-DOS-4 Art.No. 485556	Ready-to-use buffer solution (pH 4.01 / 25 °C), 250 ml
GPH-DOS-7 Art.No. 485554	Ready-to-use buffer solution (pH 7.00 / 25 °C), 250 ml
GPH- DOS-10 Art.No. 485557	Ready-to-use buffer solution (pH 10.01 / 25 °C), 250 ml
GAK 1400 Art.No. 603523	Working- and calibration set consisting of: $5 \times 100  \text{km}^{-2}$ x buffer capsules GPH 4.0, GPH 7.0 and GPH 10.0, $3 \times 100  \text{ml}$ plastic bottle GPF 100, $1 \times 3  \text{mol}$ KCL electrolyte, KCL3M and $1 \times 100  \text{km}^{-2}$ x cleaning solution GRL 100
GRL100 Art.No. 601420	100 ml pepsin/HCl cleaning solution
KCL 3M Art.No. 602477	KCL Solution: Storage solution / Electrode refill
GSKA 3610 Art.No. 607267	Protection hat for depth measuring for sensors Ø 12 mm, gunmetal
Other cable leng	gths on request
Other Access	sories
CASE PRO-400 Art.No. 486900	Case for PRO Line. Recess for one instrument, space for accessories, carrying handle, zipper. Dimensions: 415 x 245 x 70 mm (WxHxD).



V 1.3

Senseca Germany GmbH

Hans Sachs Str. 26 | 93128 Regenstauf | Germany www.senseca.com - info@senseca.com

