

HD 98569





The HD 98569 is a portable multi-parameter data logger for electrochemical measures: pH, conductivity, dissolved oxygen and temperature. It is fitted with a large back-lighted LCD display.

The instrument measures:

- pH, mV, redox potential (ORP) with pH, redox or combined pH/temperature electrodes complete with SICRAM module;
- · conductivity, resistivity in liquids, total dissolved solids (TDS), and salinity with combined 4-ring and 2-ring conductivity and temperature probes with SICRAM module.
- Concentration of dissolved oxygen in liquids (in mg/l), saturation index (in %) using SICRAM combined probes of polarographic type with two or three electrodes and integrated temperature sensor.

The instrument ifs fitted with input for the measurement of temperature with Pt100 immersion, penetration or contact probes with SICRAM module.

- The pH electrode calibration can be carried out on one or five points and the calibration sequence can be chosen from a list of 8 buffers. Temperature compensation can be automatic or manual.
- The conductivity probe calibration can be performed with automatically detected conductivity calibration solutions: $147\mu S/cm$, $1413\mu S/cm$, $12880\mu S/cm$, $111800\mu S/cm$ or manually with calibration solutions having different values.
- The dissolved oxygen probe's quick calibration function guarantees long-term correctness of the performed measurements.
- pH, conductivity dissolved oxygen and temperature probes fitted with SICRAM module can store factory and calibration data inside.

The HD 98569 is a data logger, it stores up to 200 single screens (labels) and up to 9000 samples in continuous storage mode: pH or mV, conductivity or resistivity or TDS or salinity, concentration of dissolved oxygen and saturation index and temperature.

The data can be transferred from the instrument connected to a PC via the multi-standard RS232C serial port and USB 2.0-1.1.

The instruments equipped with HD22BT Bluetooth option can transfer the data without any connection to a PC fitted with USB/Bluetooth converter HD USBKL1, or to the printer HD40.2 with Bluetooth interface or to a PC with Bluetooth input.

The serial connection RS232C can be used for direct printing of labels with a 24 column printer (HD40.1 or HD40.2).

The software **DeltaLog11** (vers. 2.0 and subsequent ones) allows instrument management and configuration, and data processing on PC.

Technical characteristics of HD 98569

Measured values

pH - mV χ - Ω - TDS - NaCl mg/I 0₂ - %0₄

Instrument Dimensions

(Length x Width x Height) 250x100x50mm

Weight 640g (complete with batteries)

Materials ABS, rubber

Display Graphic, back lighted LCD, 56x38mm.

128x64 points

4 batteries 1.5V type AA

Schedule in real time 1min/month max. departure

12Vdc/1A (positive at centre)

25 hours with 1800mAh alkaline batteries

Operating conditions

Working temperature -5 ... 50°C Storage temperature -25 ... 65°C

Working relative humidity 0 ... 90% RH without condensate

Protection degree IP66

Power

Batteries

Autonomy (with probes connected)

Mains (cod. SWD10)

Security of memorized data

Unlimited

Time

Date and hour Accuracy

Continuous storage (LOG key) Quantity

Type Storage interval

Storage on command (MEM key)

Quantity Type

9000 samples of the three inputs

organised in 1800 pages containing 5 samples each

1s ... 999s

200 samples of the three inputs

organised in 200 pages containing 1 sample each





- ① Only conductivity probes with SICRAM module.
- ② Input for O₂ and temperature probes or for only temperature probes with SICRAM module.
- ③ Input for pH, mV, pH and temperature probes or for only temperature probes with SICRAM module.
- 4 External Power supply.
- ⑤ RS232 or USB interface.



Resolution

 0.1Ω ·cm

 $0.01 k\Omega\text{-cm}$

 $0.1k\Omega\cdot cm$

 $1k\Omega$ ·cm

 $1M\Omega\text{-cm}$

 $0.1\Omega\cdot cm$

Resistivity

 $(M\Omega \cdot cm)$

100 M Ω ⋅cm

50 MΩ·cm

33 M Ω -cm

 $25~\text{M}\Omega\text{-cm}$

 $1\Omega\text{-cm}$

Calibration storage Measurement of resistivity by instrument Last 8 pH and dissolved oxygen calibrations. The last Up to $1G\Omega$ -cm pH and Dissolved Oxygen Measurement range (K cell=0.01) 2 are saved in the SICRAM memory of the probe as Up to $100M\Omega$ cm Measurement range (K cell=0.1) Measurement range (K cell=1) $5.0...199.9\Omega$ ·cm Last calibration is saved in the SICRAM memory of the 200...999Ω·cm Conductivity probe. $1.00k...19.99k\Omega$ ·cm 20.0k...99.9kΩ·cm RS232C serial interface $100k...999k\Omega\cdot cm$ RS232C electrically isolated 1...10MΩ⋅cm Type Baud rate Can be set from 1200 to 38400 baud Measurement range (K cell=10) $0.5...5.0\Omega\text{-cm}$ Accuracy (resistivity) instrument Data bit ±0.5% ±1 digit **Parity** None Stop bit Xon/Xoff (*) The resistivity measurement is obtained from the reciprocal of conductivity measurement. Flow control Length of serial cable Max 15m Close to the bottom of the scale, the indication of resistivity appears like reported in the table USB interface below: 1.1 - 2.0 electrically isolated Tvp K cell = 0.01 cm⁻¹ K cell = 0.1 cm⁻¹ Bluetooth interface Conductivity Conductivity Resistivity Optional for PCs fitted with Bluetooth input or HD USB. (µS/cm) $(M\Omega \cdot cm)$ (µS/cm) KL1 Bluetooth / RS232 adapter. The interface can be $0.001~\mu\text{S/cm}$ 1000 M Ω ·cm $0.01~\mu\text{S/cm}$ installed in Delta Ohm only. $0.002~\mu\text{S/cm}$ $500~\text{M}\Omega\text{-cm}$ $0.02~\mu\text{S/cm}$ Connections 333 MΩ⋅cm $0.003~\mu\text{S/cm}$ $0.03~\mu\text{S/cm}$ Enabled inputs for temperature $0.004~\mu\text{S/cm}$ 250 M Ω ·cm $0.04~\mu\text{S/cm}$ probes with SICRAM module pH/mV and O_2 inputs. Input for pH/temperature with SICRAM module 8-pole male DIN45326 connector Measurement of total dissolved solids Resolution (with coefficient $\chi/TDS=0.5$) Input for conductivity/temperature Measurement range (K cell=0.01) 0.00...1.999mg/l with SICRAM module 8-pole male DIN45326 connector Measurement range (K cell=0.1) 0.00...19.99mg/l Measurement range (K cell=1) 0.0...199.9 mg/l Input for dissolved oxygen/temperature 200...1999 mg/l with SICRAM module 8-pole male DIN45326 connector 2.00...19.99 g/l 20.0...199.9 g/l RS232C / USB interface 8-pole MiniDin female connector Measurement range (K cell=10) 100...999 g/l

0.005mg/l 0.05mg/l 0.5 mg/l 1 mg/l 0.01 g/l 0.1 g/l 1 g/l Accuracy (total dissolved solids) instrument ±0.5% ±1 digit Measurement of salinity Resolution Measurement range 0.000...1.999q/l 1ma/l 2.00...19.99g/l 10mg/l 20.0...199.9 g/l 0.1 g/l Accuracy (salinity) instrument $\pm 0.5\% \pm 1$ digit

Automatic/manual temperature compensation

 $0...100^{\circ}$ C with $\alpha_{\tau} = 0.00...4.00\%/^{\circ}$ C

Reference temperature

0...50°C (Default values 20°C or 25°C)

Conversion factor X /TDS

0.4...0.8

Admitted cell constants K (cm-1)

0.01...20.00

Automatically detected standard solutions (@25°C)

147µS/cm 1413µS/cm 12880µS/cm 111800uS/cm

Measurement of mV by instrument Measuring range

■ Measurement of pH by instrument

Bluetooth

Mains adapter

Measuring range

Input impedance

Calibration points

solutions @25°C

Calibration error @25°C

Temperature compensation

Automatically detected standard

Resolution Accuracy

-1999.9...+1999.9mV

9.180pH - 10.010pH

1.679pH - 4.000pH - 4.010pH

6.860pH - 7.000pH - 7.648pH

Resolution 0.1mV Accuracy ±0.1mV ±1digit Drift after 1 year 0.5mV/year

■ Measurement of conductivity by instrument Resolution Measurement range (K cell=0.01) $0.000...1.999 \mu S/cm$ $0.001 \mu S/cm$ 0.00...19.99uS/cm Measurement range (K cell=0.1) 0.01uS/cm $0.0...199.9 \mu S/cm$ $0.1\mu S/cm$ Measurement range (K cell=1) 200...1999uS/cm 1uS/cm 2.00...19.99mS/cm 0.01mS/cm 20.0...199.9mS/cm 0.1mS/cm Measurement range (K cell=10) 200...1999mS/cm 1mS/cm

Optional

SWD10).

 $>10^{12}\Omega$

buffers

-50...150°C

-9.999...+19.999pH

±0.001pH ±1digit

|Offset| > 20mV

0.01 o 0.001pH selectable from menu

Slope > 63mV/pH or Slope < 50mV/pH

Sensitivity > 106.5% or Sensitivity < 85%

Up to 5 points from a list of 8 automatically detected

2-pole(Ø5.5mm- Ø2.1mm). Positive at centre (e.g.

Accuracy (conductivity)

instrument ±0.5% ±1digit

Water Analysis 367

■ *Measurement of concentration of dissolved oxygen*Measurement range 0.00...90.00mg/l

Resolution 0.01 mg/l

Accuracy instrument ± 0.03 mg/l ± 1 digit (60...110%, 1013mbar,

20...25°C)

Measurement of saturation index of dissolved oxygen

Measurement range 0.0...600.0%

Resolution 0.1%

Accuracy instrument $\pm 0.3\% \pm 1$ digit (in the range 0.0...199.9%)

 $\pm 1\% \pm 1$ digit (in the range 200.0...600.0%)

Salinity setting

Setting directly from menu or automatically by conductivity

measurement

Setting range 0.0...70.0g/l Resolution 0.1g/l

Temperature measurement with the sensor inside the O₂ probe

 $\begin{array}{lll} \mbox{Measurement range} & 0.0...50.0^{\circ}\mbox{C} \\ \mbox{Resolution} & 0.1^{\circ}\mbox{C} \\ \mbox{Accuracy instrument} & \pm 0.1^{\circ}\mbox{C} \\ \mbox{Drift after 1 year} & 0.1^{\circ}\mbox{C/year} \\ \end{array}$

Automatic temperature

compensation 0...50°C

■ Measurement of temperature by instrument

Pt100 Measurement range $-50...+150^{\circ}$ C Resolution 0.1° C Accuracy instrument $\pm 0.1^{\circ}$ C ± 1 digit Drift after 1 year 0.1° C/year

24 column printing example

HD 98569 pH / chi / Oxy / temperature Ser num=12345678

2007 - 01 - 31 12:00:00

LAB POSITION #1

Operator = Amministratore

SAMPLE ID = 00000001

pH EL sernum = 01234567

pH = 7.010pH out of calibration!

0, EL sernum = 76543210

 $mg/10_{2} = 5.59$

chi EL sernum = 98756410

mS = 2.177

Temp = 25.0°C ATC

Ordering codes

HD 98569: The kit is composed of: instrument data logger HD 98569 for measurement of pH - redox - conductivity - resistivity - TDS - salinity - concentration of dissolved oxygen- saturation index - temperature, 4 1.5V batteries type AA, instructions manual, software DeltaLog11 (vers. 2.0 and subsequent ones), carrying case and SICRAM module pH471.1 (cable 1 meter).

The pH/mV electrodes, conductivity probes, dissolved oxygen probes, temperature probes, standard reference solutions for different measurement types, connection cables for data download to PC or printer have to be ordered separately.

HD2110CSNM: 8-pole connection cable Mini Din - Sub D 9-pole female for RS232C, for connection to PC with RS232C USB input.

HD2101/USB: Connection cable USB 2.0 connector type A - 8-pole Mini Din for connection to PC with USB input.

DeltaLog11: Further unit of software (vers. 2.0 and subsequent ones) for data download and management on PC using Windows 98 to Vista operating systems.

SWD10: Stabilized power supply at 100-240Vac/12Vdc-1A mains voltage.

HD40.1: 24-column portable thermal printer, serial interface, 57mm paper width, four NiMH 1.2V rechargeable batteries, SWD10 power supply, instruction manual, 5 thermal paper rolls.

HD40.2: 24-column portable thermal printer, Bluetooth and serial interface, 57mm paper width, four NiMH 1.2V rechargeable batteries, SWD10 power supply, instruction manual, 5 thermal paper rolls. Requires the module HD22BT (optional) or the cable HD 2110 CSNM (optional).

RCT: The kit includes 4 thermal paper rolls 57mm wide and 32mm in diameter.

BAT-40: Spare battery pack for HD40.1 printer with built-in temperature sensor.

HD22.2: Laboratory electrode holder composed of basis plate with incorporated magnetic stirrer, staff and replaceable electrode holder. Height max. 380mm. For Ø12mm electrodes. Powered by bench top meters of series HD22... with cable HD22.2.1 (optional) or supplier SWD10 (optional)

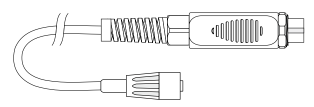
HD22.3: Laboratory electrode holder with metal basis plate. Flexible electrode holder for free positioning. For Ø 12mm probes.

HD22BT: Bluetooth module for wireless data transmission from instrument PC. The fitting of the module into the instrument is made exclusively by Delta Ohm, at the time of placing the order.

HD USB.KL1: USB/Bluetooth converter to be connected to the PC for wireless data transmission from the instrument with HD22BT module.

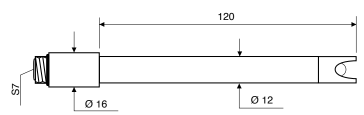
SICRAM Modules with S7 input for pH electrodes

KP471.1: SICRAM module for pH electrodes with S7 standard connection, cable L=1m. **KP471.2:** SICRAM module for pH electrodes with S7 standard connection, cable L=2m. **KP471.5:** SICRAM module for pH electrodes with S7 standard connection, cable L=5m.

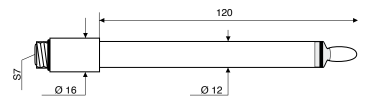


pH Electrodes to be connected to KP471... SICRAM module

KP20: Combined pH electrode for general use, GEL-filled, with screw connector S7, body in Epoxy,



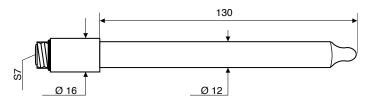
KP 50: Combined pH electrode pH for general use, varnishes, emulsions, GEL-filled, with S7 screw connector, body in glass.



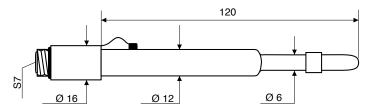
KP 61: Combined pH electrode, 3 diaphragms for milk, cream, etc. gel-filled, with screw connector S7, body in glass.



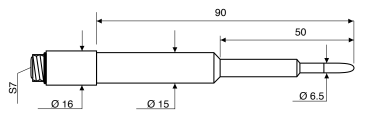
KP 62: Combined pH electrode, 1 diaphragm for pure water, paints, etc. GEL-filled, with screw connector S7, body in glass



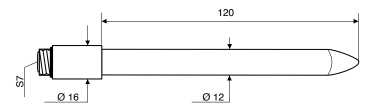
KP 64: Combined pH electrode for water, varnishes, emulsions, etc. reference filling solution KCl 3M, with S7 screw connector, body in glass.



KP 70: Combined pH electrode, micro diam. 6 x L=70mm, GEL-filled, for paste, bread, cheese, etc., with S7 connector, body in glass.



KP 80: Combined pointed pH electrode, gel-filled, with screw connector S7, body in glass.



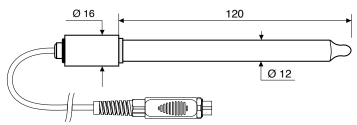
ORP Electrodes to be connected to KP471... SICRAM module

KP90: REDOX PLATINUM electrode, with screw connector S7, reference filling solution KCI 3M, body in glass.

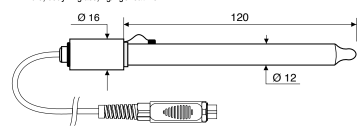


pH Electrodes with SICRAM module

KP 50TS: Combined pH/temperature electrode, Pt100 sensor, GEL-filled, with SICRAM module, body in glass, general use, varnishes, emulsions. Cable length 1m.



KP63TS: Combined pH/temperature electrode, Pt100 sensor, GEL-filled, with SICRAM module, body in glass, Ag/AgCl sat KCl.



pH buffer solutions

HD8642: Buffer solution 4.01pH - 200cc. HD8672: Buffer solution 6.86pH - 200cc. HD8692: Buffer solution 9.18pH - 200cc.

Redox buffer solutions

HDR220: Redox buffer solution 220mV 500cc. **HDR468:** Redox buffer solution 468mV 500cc.

Electrolyte solutions

KCL 3M: 50cc ready for use solution for refilling of electrodes.

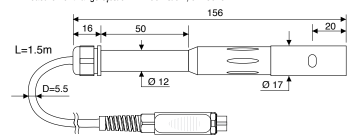
Cleaning and maintenance

HD62PT: Diaphragm cleaning (tiourea in HCl) - 200cc. HD62PP: Protein cleaning (pepsin in HCl) - 200cc. HD62RF: Regeneration (fluorhydric acid) - 100cc. HD62SC: Solution for electrode preservation - 200cc.

Combined conductivity and temperature probes with SICRAM module

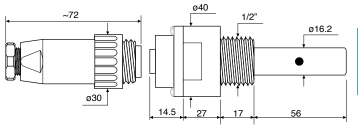
SP06TS: Combined conductivity and temperature 4-electrode cell, body in Pocan. Cell constant K=0.7.

Measurement range $5\mu\text{S/cm}\dots200\text{mS/cm}, 0\dots90^{\circ}\text{C}$.



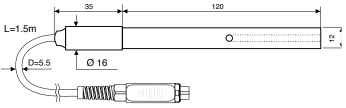
SPT401.001S: Combined conductivity and temperature 2-electrode cell in stainless steel AISI 316. Cell constant K=0.01. Cable 2m.

Measurement range 0.04μS/cm ...20μS/cm, 0...120°C. Measurement in closed-ell.



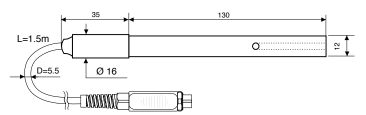
SPT01GS: Combined conductivity and temperature 2-electrode Platinum-wire cell, body in glass. Cell constant K=0.1.

Measurement range 0.1μS/cm ...500μS/cm, 0...80°C



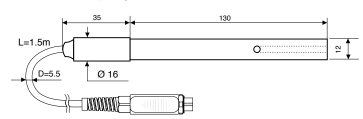
SPT1GS: Combined conductivity and temperature 2-electrode Platinum-wire cell, body in glass. Cell constant K=1.

Measurement range 10µS/cm ...10mS/cm, 0...80°C.



 $\begin{tabular}{ll} \textbf{SPT10GS:} Combined conductivity and temperature 2-electrode Platinum-wire cell, body in glass. Cell constant $K=10$. \end{tabular}$

Measurement range 500μS/cm ...200mS/cm, 0...80°C.



Standard calibration solutions

HD8747: Standard calibration solution 0.001 mol/l equal to 147μ S/cm @25°C - 200cc.

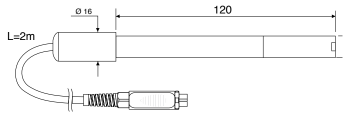
HD8714: Standard calibration solution 0.01mol/l equal to 1413 μ S/cm @25°C - 200cc.

HD8712: Standard calibration solution 0.1mol/l equal to 12880µS/cm @25°C - 200cc.

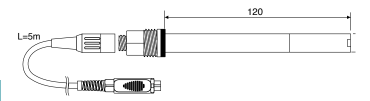
HD87111: Standard calibration solution 1mol/l equal to 111800µS/cm @25°C - 200cc.

Combined dissolved oxygen/temperature probes

D09709 SS: The kit includes: combined probe for the measurement of 0_2 and temperature with replaceable membrane, three membranes totally. 50ml of zero solution, 50ml of electrolyte solution. Cable length 2m. \emptyset 12mm x 120mm.



D09709 SS.5: The kit includes: combined probe for the measurement of 0_2 and temperature with replaceable membrane, three membranes totally. 50ml of zero solution, 50ml of electrolyte solution. Cable length 5m. 012mm x 120mm.



Accessori es for combined dissolved oxygen/temperature probes

D09709 SSK: Accessory kit for the D09709 SS probe consisting of three membranes, 50ml of zero solution, 50ml of electrolyte solution.

D09709.20: Calibrator for polarographic probes D09709SS and D09709SS.5.

Temperature probes with SICRAM module

TP87: Pt100 sensor immersion probe. Probe's stem Ø 3mm, length 70mm. Cable length 1 metre.

TP472I.0: Pt100 sensor immersion probe. Stem \emptyset 3 mm, length 230 mm. Cable length 2 metres.

TP473P.0: Pt100 sensor penetration probe. Stem Ø 4mm, length 150 mm. Cable length 2 metres.

TP474C.0: Pt100 sensor contact probe. Stem \emptyset 4mm, length 230mm, contact surface \emptyset 5mm. Cable length 2 metres.

TP475A.0: Pt100 sensor air probe. Stem Ø 4mm, length 230mm. Cable length 2 metres.

TP472I.5: Pt100 sensor immersion probe. Stem Ø 6mm, length 500 mm. Cable length 2 metres

TP472I.10: Pt100 sensor immersion probe. Stem \emptyset 6mm, length 1,000mm. Cable length 2 metres.



