

HELAGO-CZ, s.r.o. Commercial Register maintained by the Regional Court in Hradec Králové Section C, File 17879 Kladská 1082 500 03 Hradec Králové 3 Company ID: 25 96 39 61, VAT: CZ 25963961

Fax: 495 220 154 GSM gate: 602 123 096 E-mail: info@helago-cz.cz Web: http://www.helago-cz.cz

Phone: 495 220 229, 495 220 394

PC 50 VioLab kit with pH electrode CHS ChemFlex S7, cond.cell CHS CondiLab 22P, standards and access.

Order code: 0202.5358C3M



Cena bez DPH 716,00 Eur
Price with VAT 866,36 Eur

Parameters

Quantitative unit ks

XS Instruments PC 50 VioLab DHS Bench multimeter

pH - mV/ORP - COND - Temperature

• Large backlight display pH/mV/Conductivity and Temperature parameters simultaneously

pН

- Selectable resolution: 0.1/0.01 pH
- Automatic calibration up to 3 points with 2 selectable pH-buffer sets (USA and NIST)
- Manual calibration up to 2 points with user-defined pH-Buffer
- Stability parameter (Low-Med-High) for high accuracy measurement

Conductivity

- Automatic calibration from 1 to 4 points between 4 conductivity standard values: 84 μS 1413 μS 12.88mS 111.9 mS
- Manual calibration at 1 point (User defined)
- Automatic and manual compensation of temperature with reference value 15...30 °C

PC 50 VioLab DHS complete kit include pH electrode 201T DHS and conductivity cell 2301T with integrated ATC, both with 1m cable and BNC plug, electrode holder and colored pH buffer solution pH 7 and pH 4, standard calibration solutions 1413 μ S and 12,88 mS and 5V/220V AC power supply.

pН

Measuring range0.00...14.00pHResolution0.1/0.01pHCalibration points1, 2 or 3

Buffer recognized USA: 1.68 - 4.01 - 7.00 - 10.01 pH; NIST: 1.68 - 4.01 - 6.86 - 9.18 pH; 2 points defined by user

Indication of the Slope and Offset Yes
Criteria of measurement stability Yes
Indication of calibration point Yes

Potencial measuring range $\pm 1.000 \text{ mV}$ Potencial resolution 1 mV

Conductivity

Measuring range $0.0...200 - 2000 \,\mu\text{S}/20.00-200.0 \,\text{mS}$

Resolution 0.1/1 μ S to 0.01/0.1 mS

Relative accuracy ±2% full scale

Calibration points 1..4

Calibration standards recognized $84\mu S$, $1413\mu S$, 12.88m S, 111.9m S, 1 point user defined

Cell constant selectable 0.1, 1, 10 cm-1 Temperature coefficient 0.00...10.00 %/°C Refenece temperature 15...30 °C

Indication of calibration standards Yes

Measuring range 0...100 g/l

TDS factor/Accuracy $0,40..1,00/\pm1\%$ full scale

Temperature

Measuring range
Resolution/Accuracy

Temperature compensation pH
Temperature compensation COND

0...100.0°C 0.1°C / ±0.5°C

Automatic/manual 0...100°C Automatic/manual 0...80°C

Others

Inputs

Power supply

Dimensions/weight instrument

2 BNC, 2 RCA-CINCH (ATC)

5V DC/220 V

160×185×70(H)mm/550g

Use

- MultiparameterPhys. property
- StolníInstrument type