

Conductivity

Schott Handylab Conductivity Meter

Battery operated meter suitable for the measurement of conductivity, TDS, salinity and temperature. Available in two models with the LF12 having the added advantage of data storage and RS232 interface.

Features:

- Range 0.0uS/cm to 500mS/cm
- -5 to +105°C
- 2500 hours battery life
- Low battery indicator
- Data storage of 500 records (LF12 model only)
- RS232 interface (LF12 model only)

Handylab LF11 complete with two pole cell, accessories, standards, carrying case and instructions.

Reference: SC/28.520.3321 £610.00

Handylab LF11 as above but with four pole cell.

Reference: SC/28.520.3346 £660.00

Handylab LF12 complete with four pole cell, accessories, standards, carrying case and instructions

Reference: SC/28.520.3379 £770.00

Connecting cable for LF12 to PC

Reference: SC/28.520.4959 £142.00



Schott Handylab
Conductivity Meter

Conductivity Checker

Choice of two low cost pocket checkers. Both units feature the following:

- Push button auto calibration
- Accuracy of +/- 1.5% full scale
- 250 hours battery life
- Auto temperature compensation between 0 to 60°C

Each meter is supplied with probe, 20ml sachet of calibration standard, batteries and instructions

Conductivity checker 0 - 1999ppm

Reference: HI/PRIMO £34.65

Conductivity checker 0 - 1999uS/cm

Reference: HI/PRIMO5 £34.65



Conductivity Checker