



# Conductivity Meters

## 4520 Bench Conductivity/TDS Meter

- Conductivity, resistivity, TDS and salinity modes
- Special pure water mode for ultra low conductivity measurements
- Storage of 500 results with built in data logger
- Infra-red data link (IrDA) for connection to printer and RS232 link to connect to printer or PC via DataWay software

The 4520 is a high specification laboratory conductivity /resistivity /TDS/salinity and temperature meter that offers additional accuracy with 1, 2 or 3 point conductivity calibration across the wide measurement range of 0 to 19.99S. The dedicated 'pure water' mode ensures the optimum accuracy for this difficult application.

#### **Technical Specification**

#### Conductivity

Range 6 auto-selected from 0 to 19.99S\*

Resolution  $0.01\mu S - 0.01S$ Accuracy  $\pm 0.5\% \pm 2$  digits

Automatic std. recognition 10µS, 84µS, 1413µS, 12.88mS

Cell constant 0.010 to 19.999 **TDS** 6 auto selected ranges

 Ranges
 0-1999g/l\*

 Resolution
 0.01mg/l -1g/l

 Accuracy
 ±0.5% ±2 digits

 EC ratio
 0.50 to 0.80

Resistivity

Range 0-20Mohm
Resolution 0.01Mohm
Accuracy ±0.5% ±2 digits

Salinity

Range 0-99.9g/l Resolution 0.1g/l

Accuracy 0-35 ±1g/l, 35-99.9 ±3g/l

**Temperature** 

Range -10 to 105°C

Resolution 0.1°C

Accuracy ±0.5°C

ATC and manual 0 to 100°C

Temperature coefficient 0.00% to 4.00%/°C

Reference temperature 0.00% to 4.00%/° Reference temperature 18, 20 or 25°C

P Calibration reminder interval, alarm

outputs and security code protected

data

Outputs Analogue, RS232 and IrDA interface

Connector 7-pin DIN

Power 9V AC ±10% @ 50/60Hz Size (l x w x d) 210 x 250 x 55mm

Weight 850g

\*With k=10 cell

### Ordering Information

Part Code	Description
452 001	4520 conductivity meter supplied with glass conductivity probe with ATC (K=1) (027 013), electrode holder and UK power supply