Key Features

- 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



Part code: 452 001



Bench Conductivity/TDS Meter

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	0.01µS -0.01S
Accuracy	±0.5% ±2 digits
Automatic std. recognition	10μS, 84μS, 1413μS, 12.88mS
Cell constant	0.010 to 19.999
TDS	
Range	6 auto selected 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	18, 20 or 25°C
GLP	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), mm	210 x 250 x 55
Weight, g	850
*With K=10 cell	
** Voltage variants available	

Ordering Information

Part Code	Description
452 001	4520 conductivity meter supplied with glass
	conductivity probe with ATC (K=1) (027 013),
	electrode holder (903 300) and UK power supply
	(021 030)



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.