



Mettler Toledo SevenDirect SD30 Conductivity Meters



The SevenDirect Conductivity meter is developed for a wide range of applications, to provide accurate conductivity of almost any sample.

Combine SevenDirect with the right conductivity probe out of the comprehensive InLab® portfolio for a powerful measurement system to match the challenges of your industry.

- The EasyPlace™ electrode arm makes sensor handling easy. Dedicated positions for calibration, measurement, cleaning and storage simplify daily operation
- 7" touchscreen facilitates the measurement process by avoiding unnecessary steps and focusing on the most important information
- GLP compliance by storing timestamps, sample-, sensor- and user IDs with every measurement
- EasyMix™ magnetic stirrer homogenises samples for more accurate results

	Measuring Range	Resolution	Accuracy
Conductivity	0.000 µS/cm–2000 mS/cm	Auto-range, max. 0.001	0.5% of value
TDS	0.00 mg/L–1000 g/L	Auto-range, max. 0.001	0.5% of value
Resistivity	0.00–100.0 MΩcm	Auto-range, max. 0.001	0.5% of value
Temperature	–30.0 to 130.0 °C	0.1 °C	±0.1 °C
Calibration	1 or 2 point		

Code	Alt Ref	Description	Supplied with	Price
PHM1014	30671551	SD30 pH meter only	SD30 meter and EasyPlace arm	£1153.00
PHM1026	30671562	SD30-Kit	SD30 meter, InLab 731-ISM probe, conductivity standard sachets and EasyPlace arm	£1484.00
PHM1028	30671563	SD30-Pure water kit	SD30 meter, InLab 741-ISM probe, conductivity standard sachets and EasyPlace arm	£1645.00

Accessories

Code	Alt Ref	Description	Pack	Price
PHM0550	51302049	1413µS/cm conductivity standard	30 x 20mL	£56.30
PHM0552	51302050	12.88mS/cm conductivity standard	30 x 20mL	£56.30
30014092	30014092	InLab 731-ISM probe	Each	£405.00
30014094	30014094	InLab 741-ISM probe	Each	£555.00
PHM2612	11124301	USB-P25/01 compact printer for the MP50 melting point system	Each	£765.00



Mettler Toledo SevenDirect SD23 pH and Conductivity Meters



The SevenDirect pH and Conductivity meter is developed for a wide range of applications, to provide accurate pH and conductivity of almost any sample.

Combine SevenDirect with the right electrodes and probes out of the comprehensive InLab® portfolio for a powerful measurement system to match the challenges of your industry.

- The EasyPlace™ electrode arm makes sensor handling easy. Dedicated positions for calibration, measurement, cleaning and storage simplify daily operation
- 7" touchscreen facilitates the measurement process by avoiding unnecessary steps and focusing on the most important information
- GLP compliance by storing timestamps, sample-, sensor- and user IDs with every measurement
- EasyMix™ magnetic stirrer homogenises samples for more accurate results