

pH/mV, pH/lon, Conductivity meter, SevenExcellence S475

Mettler-Toledo Online

pH/mV, pH/lon, Conductivity meter, SevenExcellenceä S475

Modular professional system for measurements of pH, redox potential, conductivity, salinity / TDS and ion concentration. Fits up to three modules in any composition and order, can be expanded with additional measurement parameters at any time.

- -Large, high resolution 7" colour touch display (capacitive), very clear and easy to operate
- -Modularity and flexibility; up to 3 measuring modules can work in parallel
- -Universal communication via 2 x USB, Ethernet (LAN) and RS232
- -Plain text user interface in 10 languages with menu guidance in full sentences
- -OneClickä operation concept to quickly start frequently used functions and preferred methods
- -Storage for user methods
- -Highest security and GxP support (ID protection, sophisticated user management, limits / alarms, integrated radio clock, etc.)
- -Intelligent sensor management (ISM®)
- -Connection of stirrer, sample changer, PC, barcode reader, keyboard, local or network printer possible
- -Storage up to 20000 data sets (measurements, calibrations, methods)
- -17 predefined, 60 user-defined methods
- -5 point calibration (pH), 13 pre-defined and 20 user-defined buffer groups, incl. temperature chart
- -uPlaceä electrode arm with perfect vertical movement
- -Compatible with all METTLER TOLEDO electrodes (Recommended: ISM® electrodes)
- -Measurement of the ion concentration with the corresponding electrode

Scope of supply:

S475-Basic: Includes 1 x pH/Ion expansion unit, 1 x pH/mV expansion unit, 1 x conductivity expansion unit, uPlaceä electrode holder, semi-transparent cover, operating instructions, installation and quick guide, LabX® direct pH PC software, declaration of conformity, test certificate

Specifications Measuring range // Resolution // Accuracy

Temperature range MTC / ATC: -30.0 to 130.0 °C // 0.1 °C // \pm 0.1 °C

pH: -2.000 to 20.000 // 0.001 / 0.01 / 0.1 // \pm 0.002

mV: -2000.0 to 2000.0 // 0.1 / 1 // \pm 0.1

Rel. mV: -2000.0 to 2000.0 // 0.1 / 1 // \pm 0.1

ISFET pH: 0.000 to $14.000 // 0.001 / 0.01 / 0.1 // <math>\pm 0.05$

Ion concentration: 0 to 999 999 mg/L, ppm // 0.001to 1 // \pm 0.5%

0 to 100 mol/L, % // 0.0001 to 1 // \pm 0.5%

0 to 100 000 mmol/L // 0.001 to 1 // \pm 0.5%

-2 to 20 pX // 0.001 to 1 // \pm 0.5%







Conductivity: 0.001 to 999999 µS/cm // 0.001 to 1 // \pm 0.5% 0.001 to 2000 mS/cm // 0.001 to 1 // \pm 0.5% 0.001 to 200 S/m // 0.0001 to 1 // \pm 0.5% 0.001 to 200000 mS/m // 0.0001 to 1 // \pm 0.5% 0.01 to 999999 µS/m // 0.001 to 1 // \pm 0.5% TDS: 0.001 to 1000 g/L , ppt // 0.001 to 1 // \pm 0.5% 0.001 to 999999 mg/L , ppm // 0.001 to 1 // \pm 0.5% Salinity: 0.01 to 80.0 psu , ppt // 0.01 to 0.1 // \pm 0.5% Resistivity: 0.01 to 100.0 MWxcm // 0.0001 to 1 // \pm 0.5% 0.01 to 999999 Wxcm // 0.01 to 1 // \pm 0.5% Conductivity Ash: 0.000 to 2022% // 0.001 to 1 // \pm 0.5%

Code	Description	Packaging
LLG09704364	pH/mV, pH/lon, Conductivity meter, SevenExcellence S475, Type S475	1 pz.







CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

N° TVA: FR 63391048824 Tél: +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

