# SevenExcellence<sup>™</sup> Conductivity

## Flexible and Precise



SevenExcellence<sup>™</sup> stands for convenient, easy-to-understand operation combined with high measurement accuracy and outstanding reliability, continuing the tradition of the Seven<sup>™</sup> series from METTLER TOLEDO. The instrument can effectively cope with complex applications and stringent requirements in regulated markets, but it also feels at ease with routine measurement tasks in the laboratory.

SevenExcellence Conductivity meter redefines flexibility and offers various measurement parameters in the form of one meter. For special applications such as USP/EP and conductivity ash it guides you through the measurement steps and notifies you when a measurement is out of range. Starting an analysis, changing the settings and accessing the results is easily achieved thanks to the cleverly-devised touch screen menu operation.

#### Seven good reasons for SevenExcellence<sup>™</sup>

- User-friendly touch-screen operation
- Large well-arranged color display
- Menu guidance in 10 languages
- Modular expansion at any time
- Many peripheral options
- Method concept, including One Click<sup>™</sup>
- GLP compliant, including user management



## Productive Work from the Start Secure and Powerful

SevenExcellence<sup>™</sup> has been designed with the objective to optimize the workflow and increase the efficiency of your lab work. Just one click is required to start a sample or a series of samples. The interfaces on the instrument allow you to connect peripherals simultaneously supporting your workflow in the best possible way.

#### Security

The instruments' focus on workflow is also reflected in its security package. Mistakes are minimized to an absolute minimum by using methods, by using ISM<sup>®</sup> sensors, by the professional user management and the sophisticated calibration support. Archiving results can be done automatically by creating a hardcopy on a line or network printer and/or transfer to LabX<sup>®</sup> direct PC software.



The huge 7 inch high-resolution display and capacitive touch screen with clear buttons and intuitive menu structure makes the instruments' operation fast and easy. The menus exist in 10 languages and do not contain a single cryptic expression!

### Modularity and peripherals – expand at any time



SevenExcellence<sup>™</sup> fits three modules in any composition and order and it can be expanded at any time, adding new measurement parameters. The USB, Ethernet and RS232 interfaces allow the connection of a barcode scanner, fingerprint reader, Rondolino sample changer, USB stick and line or network printer.

Perfect ergonomics and high productivity with uPlace<sup>™</sup>



uPlace<sup>™</sup>: the electrode arm can be operated with one hand, moving perfectly straight up and down to bring the electrode to the perfect position. This allows for faster measurements and poses less risk of the sample vessel tipping over and damaging the sensor!

#### Specifications for SevenExcellence<sup>™</sup> Conductivity

	Measuring range	Resolution	Accuracy	
Conductivity	0.001 999999 μS/cm 0.001 2000 mS/cm 0.001 200 S/m 0.001 200000 mS/m 0.1 999999 μS/m	0.001 1 0.001 1 0.0001 1 0.0001 1 0.001 1	$\begin{array}{c} \pm \ 0.5\% \\ \pm \ 0.5\% \end{array}$	
TDS	0.001 1000 g/L, ppt 0.001 999 999 mg/L, ppm	0.001 1 0.001 1	± 0.5% ± 0.5%	
Salinity	0.01 80.0 psu, ppt	0.01 0.1	± 0.5%	
Resistivity	0.01 100.0 MΩ • cm 0.01 999999 Ω • cm	0.0001 1 0.01 1	± 0.5% ± 0.5%	
Conductivity Ash*	0.000 2022%	0.001 1	± 0.5%	
Temperature MTC / ATC	−30.0 130.0 °C	0.1 °C	± 0.1 °C	
Calibration	Calibration points Calibration standards Temperature capture Manual input of cell constant Display of cell constant Calibration reminder	Automatic (internal** a Yes Yes: always visible on a	13 pre-defined and 20 user-defined Automatic (internal** and external***) and manual	
Measurement	Choice of endpoint formats Choice of stability criteria Temperature capture Choice of reference temperature Choice of temperature compensation Measurement type Interval measurements Methods Series	Automatic, manual, timed Fast, standard, strict, user-defined Automatic (internal** and external) and manual 20 °C or 25 °C Linear, non-linear, off, pure-water Direct measurements and methods Yes: time interval user-configurable 17 pre-defined and 50 user-defined Max. 9 samples		
Regulations	Pure & ultra-pure water Bioethanol Sugar Analysis	Yes, USP/EP compliant Yes, ABNT NBR 10547:2006 Yes: ICUMSA GS2/3-17 and GS 1/3/4/7/8-13		
System and GLP	Menu guidance Time and date Radio clock PIN protection User management Measurement limits ID input ID input automation	10 languages 2 time formats, 4 date formats WWWVB, DCF77, JJY protocol Yes: login (password or fingerprint reader) 4 groups: operator, technician, expert, administrator Yes: user-defined Yes: user ID, sample ID, sensor ID, sensor SN Barcode reader (USB)		
Data processing	Data storage Print formats Printing Data Export	Summary and user-def US-P25, RS232 and ne	At least 20000 data points, 250 analyses Summary and user-defined US-P25, RS232 and network printer, memory stick (pdf) USB-stick, LabX <sup>®</sup> direct PC software	
Connectors	Conductivity input Internal temperature sensor input External temperature sensor input Digital sensor input Communication Interfaces Stirrer connector	Cinch/RCA (NTC30 kΩ Mini-LTW	Mini-DIN Mini-DIN (integrated in conductivity input) Cinch/RCA (NTC30 kΩ or Pt1000) Mini-LTW RS232, USB-A, USA-B, LAN	
General	Power requirements Size/weight instrument Module weight Display	DC 12V-10W 235 x 188 x 75 mm, 1 111-130 g TFT	235 x 188 x 75 mm, 1120 g 111-130 g	
Ambient conditions	Temperature Relative humidity Installation category Pollution degree Altitude	  2	5 80% (non-condensing) II	
Materials	Housing instrument Housing expansion units Touch panel	ABS/PC reinforced ABS/PC reinforced Tempered glass	ABS/PC reinforced ABS/PC reinforced	

Conductivity Ash measurements are possible with a method.
\*\* All conductivity sensors provided by METTLER TOLEDO have an integrated temperature sensor.
\*\*\* The conductivity expansion unit has an RCA/Cinch connection to which a separate temperature sensor can be attached.

#### **Order Information**

#### Description and order information for SevenExcellence<sup>™</sup> Conductivity

Order info	Description and sensors	Order no.
S700-Basic (instrument)	Includes instrument, conductivity expansion unit, 2 blank expansion units, uPlace <sup>™</sup> electrode holder, semi-transparent cover, operating instructions, installation and quick guide, LabX <sup>®</sup> direct pH PC software, declaration of conformity and test certificate.	
S700-Kit (kit)	As S700-Basic, but also with InLab <sup>®</sup> 731-ISM, guide to conductivity measurements and 2 calibration sachets for 1413 $\mu$ S/cm and 12.88 mS/cm.	
S700-Trace (kit)	As S700-Kit but with InLab <sup>®</sup> Trace instead of InLab <sup>®</sup> 731-ISM, with Flow-Cell and without calibration sachets.	30046246
Dual channel instrument	with pH/mV and conductivity expansion units	
S470-Basic (instrument)	As S700-Basic, but with a pH/mV expansion unit instead of a blank expansion unit.	30046252
S470-Kit (kit)	As S700-Kit, but with but with a pH/mV expansion unit instead of a blank expansion unit. Additionally with InLab <sup>®</sup> Expert Pro-ISM, guide to pH measurements and 2 buffer sachets for pH 4.01, 7.00, 9.21 and 10.00.	
S470-USP/EP (kit)	As S470-Kit but with InLab <sup>®</sup> 741-ISM instead of InLab <sup>®</sup> 731-ISM and InLab <sup>®</sup> Pure Pro-ISM instead of InLab <sup>®</sup> Expert Pro-ISM, BNC/RCA-MultiPin <sup>™</sup> ISM-cable (1.2 m), and without 1413 µS/cm and 12.88 mS/cm calibration sachets.	30046254

#### Accessories for SevenExcellence<sup>™</sup>

Modules	Order no.
pH/mV expansion unit	30034472
Conductivity expansion unit	30034473
pH/Ion expansion unit	30034471
Blank expansion unit	30034475

#### **General accessories**

uPlace <sup>™</sup> : electrode holder (included in standard delivery)	30019823
Semi-transparent cover (included in standard delivery)	30041154
Protective film for display (2 pcs)	30041155
Mains adapter 12V (included in standard delivery)	11120270
uMix <sup>™</sup> magnetic stirrer	30040000
US-P25 printer (with USB cable)	11124301
LogStraigth <sup>™</sup> fingerprint reader	51192107
Barcode reader body	21901297
USB cable for barcode reader (not included with barcode reader body)	21901309
Rondolino sample changer, complete for SevenExcellence™	51302888
LabX® direct PC software (included in standard delivery)	51302876
USB A-B cable for LabX <sup>®</sup> direct PC software (not included with LabX <sup>®</sup> direct PC software)	51191926

#### Sensors for SevenExcellence<sup>™</sup> Conductivity

Sensors with fixed cable	
InLab® 731-ISM, 4-electrode graphite conductivity sensor, ATC	30014092
InLab® 742-ISM, 2-electrode steel conductivity sensor, ATC	30014094
InLab® Trace, high-accuracy sensor for low conductivities, ATC	30014097
Flow-cell for InLab® Trace	30014098
InLab® Trace Kit (Sensor and Flow-Cell)	30014099

#### **Conductivity standard solutions**

Description	Order no.
1413 µS/cm standard conductivity solution in side-sealed sachet, 30 x 20 mL	51302049
12.88 mS/cm standard conductivity solution in side-sealed sachet, 30 x 20 mL	51302050
10 µS/cm standard conductivity solution, 250 mL	51300169
84 μS/cm standard conductivity solution, 250 mL	51302153
500 µS/cm standard conductivity solution, 250 mL	51300170
1413 µS/cm standard conductivity solution, 250 mL	51300192
12.88 mS/cm standard conductivity solution, 250 mL	51302194



#### Mettler-Toledo AG, Analytical

CH-8603 Schwerzenbach, Switzerland Tel. +41 22 567 53 22 Fax +41 22 567 53 23

Subject to technical changes © 09/2012 Mettler-Toledo AG, 30046393 Marketing pH Lab / MarCom Analytical

#### www.mt.com/pH

For more information