SevenCompact™ S210

English Français Español

Operating Instructions Mode d'emploi Instrucciones de manejo





Mode d'emploi

Instrucciones de manejo

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1 Introduction

Thank you for purchasing this METTLER TOLEDO instrument. The SevenCompact Series is not only a new generation of intuitive and easy-to-operate bench meters for reliable measurements, they also provide extra security against mistakes and support your workflow in the laboratory.

Mistakes can be reduced to a minimum because of the following characteristics:

- New ISM[®] (Intelligent Sensor Management) technology: the meter automatically recognizes the sensor and transfers the latest set of calibration data from the sensor chip to the meter. The last five calibrations as well as the initial calibration certificate are also stored on the sensor chip. These can be reviewed, transferred and printed. ISM[®] provides additional security and helps eliminate mistakes.
- Multi-language graphical user interface on a large 4.3 inch display with intuitive menu guidance, making the operating instructions primarily a source of reference.
- GLP and Routine mode for the needs of any operator: in the routine mode, the deletion of data is
 prevented and changing those settings that would potentially jeopardize the collection of reliable
 results, such as measurement settings, are blocked. This provides extra security for routine daily
 work. Skilled workers are advised to employ the GLP mode to enjoy the instruments' powerful full
 functional range.

This instrument supports the workflow of a modern laboratory in all stages of the data collection and archiving process:

- The uPlace[™] electrode arm can be operated with one hand and moves perfectly straight up and down to bring the electrode in the perfect position for the best measurement performance. This allows faster measurements and poses less risk to tip over the sample vessel and/or damage the head of the sensor!
- Only one keypress required: READ starts a measurement and CAL a calibration. It's so easy!
- Easy switching between the normal view and the uFocus™. The normal view has all the measurement parameters and IDs on the display to provide you an instant complete overview. In the uFocus™ only the most important information is shown in large digits, such as measurement value and temperature. This enables you to focus completely on the measurement, without getting distracted by information that is not relevant to you.
- Easy toggling with the MODE soft key between the various measurement parameters either before or during a measurement.
- Versatile data archiving options: print data, export data to a USB-stick, or send data to a PC with LabX direct software!
- Versatile data entry procedures: Enter sample / user and sensor IDs either directly on the instrument, or use a barcode reader or USB-Keyboard to increase efficiency.

At METTLER TOLEDO we are committed to providing you instruments of highest quality and we do all we can to support you in maximizing the lifetime of your instrument:

- IP54 rating water and dust protection: we have designed our instrument in such way, that it
 withstands drops of aqueous solutions on the housing and connections. This not only provides
 extra protection, but also allows easy cleaning of the instrument with a damp cloth.
- Rubber plugs and protective cover provide extra security against dust and spills of aqueous solutions. Just keep the plug attached to the connections and cover the instrument with the transparent protective cover when not in use.

Have fun and many reliable measurements with our Seven Compact series of pH, Ion and conductivity meters!

2 Safety Measures

Measures for your protection



Never work in an environment subject to explosion hazards! The housing of the instrument is not gas tight (explosion hazard due to spark formation, corrosion caused by the ingress of gases).

Risk of explosion



When using chemicals and solvents, comply with the instructions of the producer and the general lab safety rules!

Risk of corrosion

Measures for your operational safety



 Always operate and use the instrument in accordance with the instructions contained in this manual. The instructions for setting up your new instrument must be strictly observed.

- Do not open the instrument, it does not contain any parts which can be maintained, repaired, or replaced by the user.
- Have the meter serviced only by METTLER TOLEDO Service!
- Any spillage should be wiped off immediately! Some solvents might cause corrosion of the housing.
- Avoid the following environmental influences:
 - · Powerful vibrations
 - · Direct sunlight
 - Atmospheric humidity greater than 80%
 - · Corrosive gas atmosphere
 - Temperatures below 5 °C and above 40 °C
 - · Powerful electric or magnetic fields

FCC Rules

This device complies with Part 15 of the FCC Rules and Radio Interference Requirements of the Canadian Department of Communications. Operation is subject to the following conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

3 Installation

Carefully unpack the meter. Keep the calibration certificate in a safe place.

3.1 Installing power supply

The instrument is supplied with an universal AC adapter. The AC adapter is suitable for all line voltages in the range of 100 to 240 V, 50/60 Hz.

Attention

- Before operating, check cables for damage!
- Ensure the cables are tidily arranged so that they cannot be damaged or interfere with the installation!
- Take care that the AC adapter does not come into contact with liquids!
- The power plug must be accessible at all times!
- 1 Insert the correct connector plug into the AC adapter until it is completely inserted.



- 2 Connect the cable of the AC adapter with the DC socket of the instrument.
- 3 Plug the AC adapter into the wall socket.

To remove the connector plug, push the release button and withdraw the connector plug.

3.2 Mounting uPlace[™] electrode arm

The electrode arm can be used as stand alone or it can be attached to the instrument on the left or right side, according to your preferences. The height of the electrode arm can be varied by using the extension shaft part. Use the wrench to attach the extension part.



Assembly of the electrode arm

• Use the wrench to attach the base to the electrode arm by tightening the screws. The electrode arm can now be used in the stand alone mode.



- đ
- To attach the electrode arm to the instrument, remove the plastic covers in a first step.

Then insert the foot of the meter to the arm base and shift the meter in the direction of the arrow to
make the foot fit.





• Use the lock screw to attach the meter to the base of the arm.



English

3.3 Connecting a sensor

To connect sensors, disconnect the rubber plug from the pH socket. Connect the electrode and make sure that the plugs are properly inserted. If you are using an electrode with a built-in temperature probe or a separate temperature probe, connect the other lead to the ATC socket. Twist the RCA (Cinch) plug to ease the attachment of the sensor.

ISM[®] sensor

When connecting an ISM[®] sensor to the meter, one of the following conditions have to be met for the calibration data to be transferred automatically from the chip of the sensor into the meter and is used for further measurements. After attaching the ISM[®] sensor ...

- The meter must be switched on.
- (If the meter is already switched on) the **READ** key is pressed.
- (If the meter is already switched on) the CAL key is pressed.

We strongly recommend you to switch off the meter when disconnecting an ISM sensor. In doing so, you make sure that the sensor is not removed while the instrument is reading data from or writing data to the ISM-chip of the sensor.

The **ISM** icon **ISM** appears on the display and the sensor ID of the sensor chip is registered and appears on the display.

The calibration history, the initial certificate and the maximum temperature can be reviewed and printed in the data memory.

4 Operating the meter

4.1 Backside layout



- a BNC socket for mV/pH signal input
- b RCA (Cinch) socket for temperature signal input
- c Reference socket for reference electrodes
- d RS232 interface
- e DC power supply socket
- f USB A interface
- g USB B interface
- h Mini DIN socket for METTLER TOLEDO stirrer

4.1.1 Pin assignments RS232 connection

Below the PIN assignments for the RS-232 interface are shown. To this interface can be connected METTLER TOLEDO printers such as RS-P25.



Pin 1	NC	Pin 6	NC
Pin 2	TxD (out)	Pin 7	NC
Pin 3	RxD (in)	Pin 8	NC
Pin 4	NC	Pin 9	NC
Pin 5	RSGND		

4.2 The display

There are two modes for the display: the full-information screen with all the information on the display and the measurement close-up screen (uFocus[™]) in which the measurement information is shown with large font. Switching between these views is possible by pressing READ for 2 s, both during a measurement or after/before a measurement.



- 1 Measurement value
- 2 USB device connected
- 3 PC connected (for LabX direct)
- 4 Stirrer icon (when stirring is taking place)
- 5 Data logging icon (timed interval reading)
- 6 Routine mode icon (user access rights are restricted)
- 7 Date and time
- 8 Measurement temperature
- 9 Endpoint format
- 10 Temperature compensation

ATC: Temperature sensor con- MTC: no temperature sensor connected or detected

- nected 11 Number of data sets in memory
- 12 User ID
- 13 Softkey
- 14 Softkey
- 15 Softkey
- 16 Softkey 17
- Sample ID
- 18 Sensor ID
- 19 pH electrode condition icon

M

Slope: 95-105% Offset: ±(0-20)mV Electrode is in good condition

- 20 ISM[®] sensor connected
- 21 Stability criterion Strict
 - ۲
- 22 Warning messages
- 23 Buffer groups or standards

ĩ Slope: 94-90% Offset: ±(20-35)mV Electrode needs cleaning

Medium

 \bigcirc

M Slope: 89-85% Offset: ±(>35)mV Electrode is faulty

Fast 0

4.3 Key controls

Кеу	Press and release	Press and hold for 2 seconds	
On Off	Switch meter on	Switch meter off	
Read	 Start or end measurement (measurement screen) Confirm input or start edit- ing a table Exit menu and go back to measurement screen 	Switch between measurement close-up screen and full-infor- mation screen	
Cal	Start calibration	Review the last calibration data	
Softkeys	The function of the softkeys varies from screen to screen		

4.4 Using the softkeys

The meter has four softkeys. The functions assigned to them change during operation depending on the application. The assignment is shown on the bottom line of the screen.

In the measurement screen, the softkeys are assigned as follows:

Data	Menu	Mode
Access data menu	Access meter settings	Change measurement mode
The other softkey functions are:		

\rightarrow	Move one position to the right	Edit	Edit table or value		
÷	Move one position to the left	End	End calibration		
\uparrow	Scroll up in the menu	Yes	Confirm		
\checkmark	Scroll down in the menu	No	Reject		
+	Increase value	Review	Review selected data		
-	Decrease value	Save	Save data, setting or value		
*	Scroll to next data set in memory	Select	Select the highlighted function or setting		
$\langle \times \rangle$	Delete letters or numbers on alphanumeric keypad	Start	Begin the reference measurement		
Delete	Delete selected data	Trans	Transfer selected data		

4.5 Selecting a measurement mode

Press the MODE softkey to switch between the different measurement modes.

The sequence of the alternating measurement modes is:

- 1. pH
- 2. mV
- 3. rel. mV

4.6 Navigating between menus

The meter display consists of a measurement frame, softkeys, areas for status icons and underlying menu areas.

To access the menu areas and to navigate between them, use various softkeys (see "Using the softkeys").

1 Press Menu.

⇒ The Setup menu appears and the pH tab is highlighted.

- 2 Press \leftarrow to highlight the Setup tab.
 - or –

Press v to highlight Sensor ID / SN.

3 Press EXIT to return to the measurement screen.

4.7 Navigating within a menu

This example is based on the **pH** menu, but the procedure applies to the other menus as well.

- 1 Press Menu.
 - ⇒ The Setup menu appears and the pH tab is highlighted.
- 2 Press value as often as needed to navigate to a menu item.
- 3 Press Select to move deeper in the menu for the chosen operation.
- 4 Continue navigating with , or Select until the final destination is reached within the menu.
- 5 Press MODE/EXIT to go back to the previous menu. — or —

Press **READ** to return to the measurement screen directly.

4.8 Using the alphanumeric keypad

4.8.1 Alphanumeric input

The meter has a screen keypad for entering IDs, SNs and PINs. Both numbers and letters are allowed for these entries.

Note

When entering a PIN, each character entered will be displayed as (*).

Enter Sample ID						
1 2 Q W A S Z X	3 4 E R D F C V	5 6 T Y G H B N	7 U J M	8 9 0 I O P K L _ X OK		
Press 'Read' to confirm.						
Exit						

- Press ← to move left to highlight number or letter, use → to move right, and ↓ to move downwards.
- 2 Press **READ** to confirm the entry.
 - \Rightarrow The line where the position of alphanumeric character is being entered blinks.
- 3 To end and confirm entry, use softkeys to highlight screen key **OK**, and press **READ** to save the ID.

— or —

4 To delete information, use softkeys to highlight C and press **READ** to delete the previously entered character.

— or —

- 5 Press **EXIT** to return to the upper level of the menu.
 - \Rightarrow The entries are rejected.

4.8.2 Entering IDs / PIN

The four softkeys and **READ** key are used for navigating on the keypad and entering the ID/PIN.

Example: WATER

- 1 If 1 is highlighted, press v once.
 - \Rightarrow **Q** is highlighted.
- 2 Press \rightarrow once.
 - ⇒ W is highlighted.
- 3 Press READ to enter W.
- 4 Repositioning the highlighted bar to **A**, **T**, **E** and **R**, and press **READ** to enter each letter of sample ID in sequence as described in steps 1 3.
- 5 Reposition the highlighted bar to **OK**, and press **READ** to save the sample ID.

Note

 Instead of entering an ID with the alphanumeric keypad, one can also use a USB-keyboard or a USB-barcode scanner. In case a character is entered or scanned that is not present on the instrument keyboard it will display the entry as an underscore (_).

4.8.3 Editing values in a table

The meter has a feature, which allows the user to enter, edit or remove values in tables. (for example, temperature and buffer values for a customized buffer group). This is accomplished by using the soft-keys on the display to navigate from cell to cell.

- 1 Press **READ** to start editing the cell in the table.
 - ⇒ The softkeys on the display change.
- 2 Press and a to enter the value and press **READ** to confirm.

 \Rightarrow The softkeys change back to \frown and \checkmark .

- 3 Navigate to a cell and press **Delete** to remove a value.
- 4 To finish editing the table, navigate with the ____ and ___ to highlight Save.
- 5 Press **READ** to confirm the action and exit the menu.

4.9 Calibration

The meter allows you to perform calibrations with up to 5 points.

Calibration is only possible in the full-information screen. When starting a calibration by pressing the **CAL** key while the instrument displays the close-up screen, it will automatically switch to the full-information screen.

4.9.1 Running a one-point pH calibration

- 1 Place the electrode in a calibration buffer/standard and press CAL.
 - ⇒ Cal 1 appears on the display
- 2 The meter endpoints according to the preselected endpoint mode after the signal has stabilized or after pressing **READ**.
 - \Rightarrow The relevant buffer/standard value is shown on the display.
- 3 Press End to accept the calibration.
 - \Rightarrow The calibration result is shown on the display.
- 4 Press Save to save the result.
 - or —
- 5 Press Exit to reject the calibration and return to sample measurement.

Note

 With the one-point calibration only the offset is adjusted. If the sensor was previously calibrated with a multipoint calibration the previously stored slope will remain. Otherwise the theoretical slope (-59.16mV/pH) will be used.

4.9.2 Running a multi-point pH calibration

- 1 Place the electrode in a calibration buffer/standard and press CAL.
 - ⇒ Cal 1 appears on the display
- 2 The meter endpoints according to the preselected endpoint mode after the signal has stabilized or after pressing **READ**.
 - ⇒ The relevant buffer/standard value is shown on the display.
- 3 Rinse the electrode with deionized water.
- 4 Place the electrode in the next calibration buffer.
- 5 Press CAL.
 - ⇒ Cal 2 appears on the display. The meter endpoints according to the preselected endpoint mode after the signal has stabilized or after pressing **READ**. The relevant buffer value is shown on the display.
- 6 Repeat the steps 2 4 for all calibration buffers.
- 7 Press **End** to end the calibration procedure.
 - ⇒ Alternatively, the meter ends the calibration automatically when 5 calibrations are performed. The offset value and slope are shown on the display.
- 8 Press 😸 to scroll down to next data set.
- 9 Press Save to keep the calibration.
- 10 Press EXIT to reject the calibration.

4.10 Automatic buffer recognition

The meter features automatic pH buffer recognition for the predefined buffer groups (see "Appendix") and the user-defined buffer groups. The buffers within a buffer group are automatically recognized by the meter and displayed during calibration.

This feature allows the calibration in any order within a predefined or user-defined pH buffer group.

4.11 Sample measurements

- 1 Place the sensor in the sample and press **READ** to start a measurement.
 - \Rightarrow The endpoint format blinks, indicating a measurement is in progress. The display shows the readings of the sample.

2 As soon as the measurement is stable according to the selected stability criterion, the Stability icon appears.

- or -

To manually endpoint a measurement, press READ.

Note

- If the "automatic endpoint" format is selected, the measurement stops automatically as soon as the Stability icon appears.
- If the "manual endpoint" format is selected, press READ to manually stop the measurement.
- If the "timed endpoint" format is selected, the measurement stops after the preset time.

4.12 Data transfer

It is possible to transfer either all data or a user-defined set of data from the memory to a METTLER TOLEDO printer (for example RS-P26), to a PC by using LabX direct or to a USB memory stick.

The following section describes how to proceed with the different configurations.

Data transfer from the meter to a printer

- 1 Connect the RS232 cable to the meter and the corresponding interface on the backside of the printer.
- 2 Select the interface "printer" in the data transfer settings menu (see "Setup: Data Transfer Settings").
- 3 Start transfer in the data menu.

For some printers (e.g. RS-P25, RS-P26 and RS-P28), the baud rate settings will be automatically synchronized with those of the instrument.

For other printers the settings for data transfer in the printer need to be adjusted as follows:

- Baud rate: 1200
- Data bits: 8
- Parity: none
- Stop bits: 1

Data transfer from the meter to LabX direct pH

1 Connect the instrument via USB B to the PC.

 \Rightarrow The \blacksquare icon appears on the display.

- 2 Select the interface "LabX direct" in the data transfer settings menu (see "Setup: Data Transfer Settings").
- 3 Open LabX direct pH and select the correct instrument.
- 4 Select the item and Transfer in the data menu to start the transfer.

Data export from the meter to a USB stick

- 1 Insert the USB stick into the corresponding interface of the meter.
 - \Rightarrow The icon Φ appears on the display.
- 2 Select the item and Export to USB-Stick in the data menu to start the transfer.

The data will be in text (extension .txt) format. The instrument will create a new folder on the USB-stick in which the name is the date in the international format, i.e. first year, then month and then the day. Example: when the date is 25 November 2013, the name of the folder will be: 20131125.

The data will be written as a text file with a name that consists of the time in 24h format (hr min sec) with a prefix depending on what kind of data is exported. This prefix is M for measurement data and C for calibration data.

Example: when calibration data are exported at 15:12:25 (3:12:25 pm) the name of the file will be: C151225.txt

Note

Pressing EXIT during the exporting aborts the process

4.13 Temperature compensation

We recommend the use of either a built-in or a separate temperature probe. If a temperature probe is used, **ATC** and the sample temperature are displayed. If no temperature sensor is used, **MTC** is displayed and the sample temperature should be entered manually.

The meter accepts both NTC 30 k Ω and PT1000 temperature sensors, with selection taking place either automatically or manually (see "Menus and settings: Temperature settings").

In the pH mode, the meter calculates the temperature-adjusted electrode slope using this temperature and shows the temperature-compensated pH/ion value in the measurement display.

5 Setup

5.1 Menu structure of setup

The individual items of the menu setup are described on the pages following the list below.

1.	Sample ID		5.	System settings
	1. Enter Sample ID			1. Language
	2. Select Sample ID			2. Time and Date
	3. Delete Sample ID			3. Access Control
2.	User ID			4. Beep
	1. Enter User ID			5. Routine/Expert Mode
	2. Select User ID]		6. Screen Settings
	3. Delete User ID		6.	Service
3.	Stirrer			1. Software Update
	1. Stir Before Measurement			2. Export Settings to USB-stick
	2. Stir During Measurement			3. Factory Reset
	3. Stir Speed		7.	Instrument Self-test
	4. Stirrer Voltage Settings			
4.	Data Transfer Settings			
	1. Data Logging			
	2. Interface			
	3. Printout Format			

5.2 Sample ID

An alphanumeric sample ID with up to 16 characters can be **entered**. Alternatively, a previously entered sample ID can be **selected** from the list. If a sample ID has been entered, which is either purely numeric (for example, 123) or ends with a number (for example, WATER123), the following options are available:

- <Auto Sequential> On Using this setting will automatically increment the sample ID by 1 for each reading.
- 2. <Auto Sequential> Off

The sample ID is not incremented automatically.

A maximum of 10 sample IDs are stored in memory and listed for selection. If the maximum of 10 has already been entered, a sample ID can either be deleted manually or the oldest ID will be automatically overwritten by the new ID.

Note

This instrument allows a special process for users that would like to enter the sample ID in a
quicker way. When the homescreen is shown, while no measurement or calibration is running,
typing on a USB-keyboard or scanning with a barcode reader, results in a jump in the sample ID
entry screen and the entered characters are shown. In case a character is entered or scanned that
is not present on the instrument keyboard (see "Operating the meter: Entering IDs/PIN"). It will display the entry as an underscore (_).

5.3 User ID

A user ID with up to 16 characters can be **entered**. Alternatively, a previously entered user ID can be **selected** from the list.

A maximum of 10 user IDs are stored in memory and listed for selection. If the maximum of 10 has already been entered, a user ID can either be deleted manually or the oldest ID will be automatically overwritten by the new ID.

5.4 Stirrer

The user can connect the METTLER TOLEDO external magnetic stirrer to the instrument. This stirrer is powered by the instrument and will be automatically switched on/off according to the settings by the user.

1. Stir Before Measurement

- <Stir Before Measurement> On Using this setting will include a stirring period before the measurement starts (after pressing READ). The user can set the time between 3 s and 60 s.
- < Stir Before Measurement > Off No stirring before the measurement will take place.

2. Stir During Measurement

- <Stir During Measurement> On Using this setting will results in stirring during the measurement. When the measurement endpoints, the stirrer is automatically swiched off.
- < Stir During Measurement > Off No stirring during the measurement will take place.

3. Stir Speed

- You can adjust the stir speed of the stirrer according to his preferences and the characteristics of the sample.
- A stir speed between 1 and 5 can be selected, with 5 being fastest.

Note

 To indicate that the instrument is stirring when the option "Stir Before Measurement" has been selected, the instrument will display the icon طع.

5.5 Data Transfer Settings

1. Data Logging

The meter stores up to 1000 sets of measurement data in the memory. The number of data sets already stored in the memory is indicated by MXXXX on the display. A message appears on the display when the memory is full. To save further measurements if the memory is full, data has to be deleted first. You can select between automatic and manual storage.

1. Automatic storage

Stores/transfers every endpointed reading to the memory/interface or both automatically.

2. Manual storage

If "Manual Storage" is set, **Store** appears on the display as soon as a measurement has endpointed. Press **Store** to save/transfer endpointed readings. The endpointed reading can only be stored once. When the data is stored, **Store** disappears from the measurement screen. When the Store key is shown but you go into the menu settings before saving the measurement, the Store key will not be present anymore when you exit the menu settings and return to the measurement screen.

2. Interface

Select to transfer the data in the memory to a Printer, LabX Direct or both. The meter adjusts the baud rate to the following settings in case no automatic baud rate synchronization occurs (only possible with USB and the printers RS-P25, RS-P26 and RS-P28):

1. Printer

Baud rate: 1200 Data bits: 8 Parity: none Stop bits: 1 Handshake: none

2. LabX direct

The settings between the instrument and PC are adjusted automatically because USB connection is plug-and-play

3. Printer + LabX direct

The settings listed above for 1. and 2. are used.

3. Printout Format

Three different printout formats are available: GLP, Normal and Short. The printouts can be printed in six different languages, depending on which language is currently selected in Setup (English, German, French, Italian, Spanish and Portuguese). For all other languages the printouts will be in English.

* If LabX direct is selected, the printout format is always GLP and English. LabX direct PC software translates the received data into the selected PC language as defined in the regional and language options.

pH printout GLP	pH printout normal	pH printout short
<ph></ph>	<ph></ph>	<ph></ph>
GLP	Normal	0.5 mV
24-Jul-13	24-Jul-13	25.0 °C ATC
10:56 AM	10:56 AM	Auto EP Strict
BEER	BEER	INLAB413
6.997 pH	6.997 pH	
0.5 mV	0.5 mV	
25.0 °C ATC	25.0 °C ATC	
Auto EP Strict	Auto EP Strict	
INLAB413	INLAB413	
122222222		
Last cal.: 09-Jun-2013		
10:56 AM		
lvy		
Signature:		
Outside limits		

Examples:

5.6 System settings

The system settings menu is protected by a PIN. Upon delivery, the PIN is set to 000000 and is activated. Please change the PIN to prevent unauthorized access.

1. Language

The following languages are available for the system: English, German, French, Spanish, Italian, Portuguese, Chinese, Japanese, Korean and Russian.

2. Time and date

When starting the meter for the first time, the display for entering time and date appears automatically. In the system settings, two time and four date display formats are available:

Time

24-hour format (for example, 06:56 and 18:56) 12-hour format (for example, 06:56 AM and 06:56 PM)

Date:

28-11-2013 (day-month-year) 11-28-2013 (month-day-year) 28-Nov-2013 (day-month-year) 28/11/2013 (day-month-year)

3. Access control

PIN settings are available for:

- 1. System settings
- 2. Deleting data
- 3. Instrument login
- Switch PIN protection for the required access control ON. The window for entering an alphanumeric PIN appears.
- 2 Enter an alphanumeric PIN (max. 6 characters).
 - ⇒ The input window for PIN verification appears.
- 3 Confirm PIN.

A maximum of 6 characters can be entered as PIN. In the factory default settings, the PIN for system settings and deleting data is set to 000000 and is activated, no instrument login password is set.

4. Beep

An acoustic signal can be switched on in the following three cases:

- 1. Key is pressed
- 2. Alarm/warning message appears
- 3. Measurement is stable and has endpointed (stability signal appears)

5. Expert/Routine modes

The meter has two working modes:

- Expert mode: the factory default setting enables all functions of the meter.
- Routine mode: some of the menu settings are blocked.

The concept of the two working modes is a GLP feature that ensures that important settings and stored data cannot be deleted cannot be unintentionally changed under routine working conditions.

The meter only allows the following functions in the routine mode:

- Calibrating and measuring
- Editing user, sample and sensor IDs
- Editing the MTC temperature
- Editing data transfer settings
- Editing system-settings (PIN-protected)
- Running the instrument self-test

- Storing, viewing, printing and exporting data
- Exporting settings to USB-stick

6. Screen settings

Screen Brightness

The screen brightness can be set from levels 1 to 16.

Screen Saver

The amount of time can be set which passes before the screen saver is activated: 5-99 minutes

If the meter is not operated during this time, the screen saver is activated. Press any key and the display is activated again, independent of the function of the key.

Screen Color

The display background color blue, grey, red or green can be selected.

Note

- The display has a limited lifetime; therefore we recommend activating the screen saver or switching off the meter when not in operation.
- If an instrument login password is set, this password is required after activating the display again.

5.7 Service

1. Software Update

In case a newer software version is available, the user can perform a software update via USB-stick, by adhering to the following process:

- 1 Make sure that the firmware is in the root directory of the USB-stick and has a name S<xxx>v<yyy>.bin, with <xxx> being the number of the instrument type and <yyy> being the version number.
- 2 Connect the USB-stick to the instrument
- 3 Select the option "software update"
 - ⇒ A message appears that the software update ist in progress
- 4 When the software update is completed you need to restart the instrument for the changes to become effective.

Note

- After the software update the instrument is switched back to factory settings. All unsaved data will be lost and the PIN will be set back to "000000".
- In case the USB-stick is removed during the update process or the power adapter is plugged out, the instrument cannot be switched on anymore. Please contact METTLER TOLEDO service in that case.

2. Export Settings to a USB-stick

With this feature the user can export the settings. These can for example be sent via e-mail to a customer service representative in case difficulties occur, so that it is easier for the customer service representative to provide support.

- 1 Insert the USB stick into the corresponding interface of the meter
 - \Rightarrow The Ψ icon appears on the display
- 2 Select the item and Export Settings to USB-Stick in the service menu to start the transfer

The settings will be in text (extension .txt) format. The instrument will create a new folder on the USBstick in which the name is the date in the international format, i.e. first year, then month and then the day. Example: when the data is 25 November 2013, the name of the folder will be: 20131125.

The data will be written as a text file with a name that consists of the time in 24h format (hr min sec) with the prefix S.

Example: when settings are exported at 15:12:25 (3:12:25 pm) the name of the file will be: S151225.txt

Note

Pressing EXIT during the exporting aborts the process

3. Factory Reset

When the factory reset is performed, the instrument will revert back to the original settings when the instrument left the factory. All data will be lost and the PIN is set-back to the original PIN "000000".

5.8 Instrument self-test

The instrument self-test requires user interaction.

- 1 In the Setup menu, select "6. Instrument Self-test".
 - ⇒ Selecting the menu item starts the self-test routine.
- 2 Press the function keys on the keypad one by one in any order.
 - ⇒ The self-test result is displayed after a few seconds.
 - \Rightarrow The meter returns to the system settings menu automatically.

Note

- The user needs to finish pressing all seven keys within two minutes, otherwise "Self-test failed!" appears and the procedure has to be repeated.
- If error messages repeatedly appear, contact METTLER TOLEDO Service.

6 Menus and settings

6.1 Menu structure of pH

1.	Sensor ID/SN				
2.	Calibration Settings				
	1. Buffer Group/Standard				
	2. Calibration Mode				
	3. Calibration Reminder				
3.	Measurement Settings				
	1. Measurement Resolution				
	2. Stability Criterion				
	3. Rel. mV Offset				

4.	Endpoint Formats		
5.	Timed Interval Readings		
6.	Temperature Settings		
	1. Set MTC Temperature		
	2. Temperature Unit		
	3. Temp. Sensor Recognition		
7.	Measurement Limits		

6.2 Sensor ID/SN

1. Enter Sensor ID/SN

An alphanumeric sensor ID with up to 12 characters can be entered. The sensor ID will be assigned to each calibration and measurement value. This is valuable for tracing back data.

The maximium number of sensors is 30. When this number has been reached, first a sensor has to be deleted before a new sensor can be created (see the note at the end of this section how to delete a sensor).

If a new sensor ID is entered, the theoretical calibration slope and offset for this type of electrode will be loaded. The sensor has to be newly calibrated.

If a sensor ID is entered, which is already in the memory of the meter and has been calibrated before, the specific calibration data for this sensor ID will be loaded.

When connecting an ISM® sensor to the meter, the meter will:

- Automatically recognize the sensor when it's turned on (alternatively, when pressing READ or CAL)
- Load the stored sensor ID, sensor SN and sensor type as well as the latest calibration data of this sensor
- Use this calibration for the subsequent measurements

The sensor ID for $\mathsf{ISM}^{\textcircled{B}}$ sensors can be changed. Sensor SN and sensor type, however, are blocked for modification.

2. Select Sensor ID

Already entered sensor IDs can be selected from a list.

If a sensor ID is selected, which is already in the memory of the meter and has been calibrated before, the specific calibration data for this sensor ID will be loaded.

Note

• You can delete a sensor ID with its calibrations in the calibration data menu.

6.3 Calibration settings

Predefined pH buffer groups

One of eight predefined buffer groups can be selected:

B1	1.68	4.01	7.00	10.01		(at 25°C)	Mettler US
B2	2.00	4.01	7.00	9.21	11.00	(at 25°C)	Mettler Europe

B3	2.00	4.00	7.00	9.00	12.00	(at 20°C)	Standard Merck buffer
B4	1.680	4.008	6.865	9.184	12.454	(at 25°C)	DIN19266
B5	1.09	4.65	6.79	9.23	12.75	(at 25°C)	DIN19267
B6	1.680	4.003	6.864	9.182	12.460	(at 25°C)	Chinese
B7	2.00	4.01	7.00	10.00		(at 25°C)	Technical buffer
B8	1.679	4.008	6.865	9.180		(at 25°C)	JIS Z 8802

Temperature tables for these buffers are programmed in the meter and can be found in the "Appendix".

Customized pH buffer group

A set of user-defined pH buffers with up to 5 different temperatures for each buffer can be created. The temperature difference between pH buffers must be at least 5 °C and the difference between the pH values must be at least 1.

When switching from predefined buffer group to customized buffer group, press **Save** in the table even if no values have changed.

Calibration mode

Two calibration modes are offered:

- Segmented: the calibration curve is made up of linear segments joining the individual calibration
 points. If high accuracy is required, the segment method is recommended.
- Linear: the calibration curve is determined using linear regression. This method is recommended for samples with widely varying values.

Calibration reminder

When the calibration reminder is "On", the user is reminded to perform a new calibration after a certain user-defined interval (maximum 9999 h) has elapsed.

Press READ to save the interval and another screen appears to select calibration expiration date.

Four different time spans can be programmed. In all four cases, a warning message appears that the electrode should be calibrated.

Immediately

The meter is immediately blocked for measurement when the predefined interval has elapsed.

Reminder + 1h

The meter is blocked for measurement 1 hour after the predefined interval has elapsed.

• Reminder + 2h

The meter is blocked for measurement 2 hours after the predefined interval has elapsed.

Continue Reading

The user can continue measuring when the predefined interval has elapsed.

6.4 Measurement settings

Measurement Resolution

The resolution for pH and mV needs to be set for the display. Up to 3 decimal places can be chosen depending on the unit of measurement (see table below).

On display	Description	Option
X.XXX	three decimal places	pH
X.XX	two decimal places	pН
X.X	one decimal place	pH, mV
Х	no decimal places	mV

Stability Criterion

The Stability icon appears according to the following stability criteria:

- Stability criteria for pH and mV measurement

Strict



The measured signal should not change by more than 0.03 mV in 8 seconds or by more than 0.1 mV in 30 seconds.

Medium



The measured signal should not change by more than 0.1 mV in 6 seconds.

Fast

The measured signal should not change by more than 0.6 mV in 4 seconds.

Rel. mV Offset

In the rel. mV mode the offset value is subtracted from the measured value. Either an offset value can be entered or it can be determine by measuring the mV of a reference sample.

Offset value

Enter an offset value in mV between -1999.9 and +1999.9 mV.

Test a reference sample

- 1 Place electrode into the reference sample.
- 2 Press Start to begin the reference measurement and wait until the measurement display freezes. --- or ---
- 3 Press READ to manually end the measurement.
- 4 Press Save to enter the measured mV value as offset into the meter.

6.5 Endpoint formats

Auto

With the automatic endpoint the selected stability criterion determines the end of an individual reading depending on the behavior of the sensor used. This ensures an easy, quick and precise measurement.

- 1 Place sensor in the sample.
- 2 Press **READ**.
 - \Rightarrow **A** appears on the display.
 - \Rightarrow The measurement ends automatically when the measured value is stable. (A appears.
 - \Rightarrow If **READ** is pressed before the signal is stable, the endpoint format changes to manual M.

Manual

Unlike Auto, user interaction is required to stop the measurement reading in manual mode.

- 1 Place sensor in the sample.
- 2 Press READ.
 - \Rightarrow **M** appears on the display.
 - \Rightarrow / appears on the display to signalize measurement stability.
- 3 Press **READ** to end the measurement. /M appears.

Timed

The measurement stops after the set time, which can be set between 5 s and 3600 s.

- 1 Place sensor in the sample.
- 2 Press READ.
 - \Rightarrow **T** appears on the display.
 - \Rightarrow (appears on the display to signalize measurement stability.
 - \Rightarrow The measurement ends automatically when the set time period expires. \overline{T} appears.
 - \Rightarrow If **READ** is pressed before the signal is stable, the endpoint format changes to manual $i_{\rm M}$.

Information on the display

The following symbols appear in the display, depending on the endpoint setting.

Preselected format	Start of measurement	Signal st	ability		Endpointed measure- ment ¹
Auto endpoint	A	/Ā			(Ā
	A Re	ad	\implies		<i>ί</i> Μ
Manual endpoint	M	$\left \right $	Read	⇒	ĺΜ
	M Re	ad	\Longrightarrow		ίM
Timed endpoint	Т	$\left \right $	\bigcirc	⇒	/ī
	T Re	ad	\Longrightarrow		<i>ί</i> Μ

¹The actual endpoint format (last column) and not the preselected is stored with the data.

6.6 Timed Interval Readings

A reading is taken every time after a certain interval (1 – 2400 s) defined in the menu has elapsed. When working in the timed-interval reading mode, the interval can be defined by entering the seconds. The measurement series stops according to the selected endpoint format or manually by pressing **READ**. When timed-interval reading is "on", the **DL** icon **D** appears.

The readings can be stored in the memory, transferred to the interface or both.

6.7 Temperature settings

• Set MTC temperature

If the meter does not detect a temperature probe, **MTC** appears on the display. In this case the sample temperature should be entered manually. An **MTC** value between -30 °C and 130 °C can be entered.

• Temperature unit

Select the temperature unit: °C or °F. The temperature value is automatically converted between the two units.

 The instrument works with NTC30 kΩ and Pt1000 temperature sensors. You can select between automatic recognition or manual selection of the temperature sensor type. For temperatures below 100°C the instrument can reliably distinguish between NTC30 kΩ and Pt1000. At higher temperatures, however, it is necessary to set the type of temperature sensor manually to avoid mistakes.

6.8 Measurement limits

The upper and lower limits for measurement data can be defined. If a limit is either not reached or exceeded (in other words, less than or greater than a specific value), a warning is displayed on the screen and may be accompanied by an acoustic signal. The message "outside limits" also appears on the GLP printout.

7 Data management

7.1 Menu structure of data menu

1.	Measurement data			
	1.1	Review		
	1.2	Transfer		
	1.3	Delete		
	1.4	Export to USB-stick		
2.	Calibrati	on data		
	2.1	pH		
	2.1.1	Review		
	2.1.2	Transfer		
	2.1.3	Delete		
	2.1.4	Export to USB-stick		
3.	ISM Date	n		
	3.1	Initial Calibration Data		
	3.2	Calibration History		
	3.3	Maximum Temperature		
	3.4	Reset ISM		

7.2 Measurement data

Review

All

All stored measurement data can be reviewed; the most recent data saved appears on the display.

• Press Transfer to send the measurement data (current single set) to the printer or PC.

Partial

The measurement data can be filtered according to 3 criteria.

- Memory number (from MXXXX to MXXXX)
- Sample ID
- Measurement mode

Memory number

- 1 Enter the memory numbers of the data and press Select.
 - \Rightarrow The measurement data is displayed.
- 2 Scroll through the measurement data to review all measurements between the two memory numbers.
- 3 Press Transfer to send the measurement data (current single set) to the printer or PC.

Sample ID

- 1 Enter the sample ID and press OK.
 - \Rightarrow The meter finds all stored measurements with this sample ID.
- 2 Scroll through the measurement data to review all measurements with the entered sample ID.
- 3 Press Transfer to send the measurement data (current single set) to the printer or PC.

Measurement mode

- 1 Select a measurement mode from list. The meter finds all stored measurements of the selected measurement mode.
- 2 Scroll through the measurement data of the selected measurement mode.
- 3 Press Transfer to send the measurement data (current single set) to the printer or PC.

Transfer

All or partially stored measurement data can be transferred by filtering the measurement data. The filter works as described above in "Review".

Press Select to send the filtered measurement data to the printer or PC.

Delete

All or partially stored measurement data can be deleted by filtering the measurement data. The filter works as described above in "Review".

Note

Deletion is protected by a PIN. Upon delivery, the PIN is set to 000000. Change the PIN code to
prevent unauthorized access.

Export to USB-stick

All or partially stored measurement data can be transferred to a USB-stick. The filter works as described above in "Review". More information about the file format is given in "Operating the meter: Data transfer"

Press Transfer to export the filtered measurement data to the USB-stick.

7.3 Calibration data

Calibration data can be reviewed, transferred and deleted. The latest calibration per sensor ID is stored in the memory. When using ISM-Sensors, the latest 5 calibration data can be viewed/printed (See "Data management: ISM data").

Review

- 1 Press Select.
 - ⇒ A list of calibrated sensor IDs appears.
- 2 Select a sensor ID from the list.
 - \Rightarrow The calibration data is shown for this sensor ID or -
- 3 Press and hold CAL for 3 seconds in the measurement screen.
- 4 Press Transfer to send the displayed calibration data to a printer or PC.

Transfer

- 1 Press Select.
 - ⇒ A list of calibrated sensor IDs appears.
- 2 Select a sensor ID from the list.
- \Rightarrow The calibration data of the selected sensor ID is transferred to a printer or PC.

Delete

- 1 Press Select.
 - ⇒ A list of sensor IDs appears.
- 2 Select a sensor ID from the list.
- 3 Press Yes when the message "Selected data will be deleted. Please confirm" appears. — or —

- 4 Press Exit to cancel.
- ⇒ After deletion, the sensor ID disappears from the list in the sensor ID menu.

Note

- An active sensor ID cannot be deleted.
- This menu is protected by a deletion PIN code. Upon delivery, the PIN code is set to 000000. Change the PIN code to prevent unauthorized access.

Export to USB-stick

Stored calibration data per sensor ID can be transferred to a USB-stick.

- 1 Press Select.
- 2 Select a sensor ID from the list.
- 3 Press Transfer to export the calibration data of the selected sensor ID to the USB-stick.

7.4 ISM data

SevenCompact meter incorporates Intelligent Sensor Management (ISM[®]) technology. This ingenious functionality provides extra security, safety and eliminates mistakes. The most important features are:

Extra security!

- After connecting the ISM[®] sensor, the sensor is automatically recognized and the sensor ID and serial number are transferred from the sensor chip to the meter. The data is also printed on the GLP printout.
- After calibration of the ISM[®] sensor, the calibration data is automatically stored from the meter to the sensor chip. The most recent data is always stored where it should be – on the sensor chip!

Extra safety!

After connecting the ISM® sensor, the five most recent calibrations are transferred to the meter. These can be reviewed to see the development of the sensor over time. This information provides an indication if the sensor should be cleaned or renewed.

Eliminate mistakes!

After connecting an $\mathsf{ISM}^{\circledast}$ sensor, the last set of calibration data is automatically used for measurements.

Additional features are described below.

Initial calibration data

When an ISM $^{\oplus}$ sensor is connected, the initial calibration data in the sensor can be reviewed or transferred. The following data is included:

- Response time
- Temperature tolerance
- Membrane resistance
- Slope (at pH 7) and offset
- Type (and name) of electrode (for example, InLab Expert Pro ISM[®])
- Serial number (SN) and ordering (ME) number
- Production date

Calibration history

The last 5 calibrations data stored in $\mathsf{ISM}^{\circledast}$ sensor including current calibration can be reviewed or transferred.

Maximum temperature

The maximum temperature that the ISM[®] sensor has been exposed to during measurement is monitored automatically and can be reviewed for the evaluation of the electrode lifetime.

Reset ISM®

The calibration history in this menu can be deleted. This menu is protected by a deletion PIN. Upon delivery, the PIN for deletion is set to 000000. Change the PIN to prevent unauthorized access.

8 Maintenance

8.1 Meter maintenance

Never unscrew the two halves of the housing!

The meters do not require any maintenance other than an occasional wipe with a damp cloth. The housing is made of acrylonitrile butadiene styrene/polycarbonate (ABS/PC). This material is sensitive to some organic solvents, such as toluene, xylene and methyl ethyl ketone (MEK).

Any spillage should be wiped off immediately.

8.2 Electrode maintenance

Make sure the pH electrode is always kept filled with the appropriate filling solution.

For maximum accuracy, any filling solution that may have "crept" and encrusted the outside of the electrode should be removed with deionized water.

Always store the electrode according to the manufacturer's instructions and do not allow it to dry out.

If the electrode slope falls rapidly, or if the response becomes sluggish, the following procedures may help. Try one of the following, depending on your sample.

Problem	Action		
Fat or oil build-up	Degrease the membrane with cotton wool soaked in either acetone or a soap solution.		
pH sensor membrane has dried out	Soak the tip of the electrode overnight in 0.1M HCl		
Protein build-up in the diaphragm of a pH sensor	Remove deposits by soaking the electrode in an HCI/pepsin solution.		
Silver sulfide contamination of pH sensor	Remove deposits by soaking electrode in a thiourea solution.		
Run a new calibration after treatment.			

Note

Cleaning and filling solutions should be handled with the same care as that given to toxic or corrosive substances.

8.3 Disposal



In compliance with European Directive 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE), this instrument must not be disposed of together with domestic waste. This also applies to countries outside the EU, per their specific requirements.

Please dispose of this product in accordance with local regulations at the collecting point specified for electrical and electronic equipment.

If you have any questions, please contact the responsible authority or the distributor from which you purchased this instrument.

Should this instrument be passed on to other parties (for private or professional use), the content of this regulation must also be related.

Thank you for your contribution to environmental protection.

8.4 Error messages

Message	Description and Resolution
pH/mV/temperature exceeds max. limit pH/mV/temperature below min. limit	Measurement limits are activated in the menu settings and measured value is outside these limits.
	Check the sample.
	Check sample temperature.
	 Make sure that the pH electrode wetting cap has been removed and that the electrode is properly connected and placed in the sample solution.
Memory is full	Max. 1000 measurement data can be stored in the memo- ry.
	will not be able to store new measurement data.
Please calibrate electrode	Calibration reminder has been switched on in the menu settings and last calibration has expired.
	Calibrate the electrode.
Active sensor cannot be deleted	Deleting the calibration data of the selected sensor ID is not possible, because it is currently the active sensor ID in the meter shown on the display.
	• Enter new sensor ID in the menu settings.
	• Select another sensor ID from the list in the menu set- tings.
Wrong buffer	Meter cannot recognize the buffer or standard/buffer has been used twice for calibration/two buffers differ less than 60 mV.
	• Make sure that you have the correct buffer and that it is fresh.
	• Make sure that the buffer has not been used more than once during the calibration.
Slope out of range Offset out of range	The calibration result is outside the following limits: Slope < 85% or > 110%, Offset < -60 mV or > + 60 mV.
	• Make sure that you have the correct buffer and that it is fresh.
	Check mV signal of electrode, clean or replace the electrode.
Standard temp. out of range	The ATC measured temperature is out of pH calibration buffer range: 5 50 °C.
	• Keep the buffer/standard temperature within the range.
	Change the temperature setting.
Temperature differs from setting	ATC measured temperature differs by more than 0.5°C from the user-defined value/temperature range.
	• Keep the buffer/standard temperature within the range.
	Change the temperature setting.
ISM® sensor communication error	Data has not been transferred correctly between $\rm ISM^{\otimes}$ sensor and meter. Reconnect the $\rm ISM^{\otimes}$ sensor and try again.

Message	Description and Resolution
Self-test failure	Self-test has not been completed within 2 minutes or meter is defective.
	Restart self-test and finish within 2 minutes.
	• Contact METTLER TOLEDO service if problem persists.
Wrong settings	Entered value differs by less than 1 pH unit/5°C from other preset values.
	 Enter a higher/lower value in order to get a bigger dif- ference.
Out of range	Either entered value is out of range.
	Enter a value which is within the range shown on dis- play.
	 Make sure the electrode wetting cap has been removed and that the electrode is properly connected and placed in the sample solution.
	 If no electrode is connected, put the shorting clip in the socket.
Wrong password	The entered PIN is not correct.
	Re-enter the PIN.
	 Reset to factory settings, all data and settings will be lost.
Passwords do not match	The confirmation PIN does not match with the entered PIN.
	Reenter PIN.
Program memory error	Meter recognizes internal error during start-up.
	Switch the meter off and back on.
	 Contact METTLER TOLEDO service if the problem per- sists.
Data memory error	The data could not be stored into memory.
	• Switch the meter off and back on.
	 Contact METTLER TOLEDO service if the problem per- sists.
No matching data found in memory	The entered filter criterion does not exist.
	Enter a new filter criterion.
Sensor ID already exists, previous SN will be overwritten	Two sensors with the same ID but different SN are not allowed in the meter. If a different SN has been entered for this sensor ID previously, the old SN will be overwritten.
	• Enter a different Sensor ID in order to keep the previous ID and SN.

Message	Description and Resolution
Update failed	The software update process failed. This could be due to the following reasons:
	 The USB stick is not connected or it is disconnected during the update process
	The update software is not in the correct folder
Export failed	The exporting process failed. This could be due to the fol- lowing reasons:
	 The USB stick is not connected or it is disconnected during the exporting process
	The USB stick is full

8.5 Error limits

Message	Range not accepted		
Out of range, determine again	pН	<-2.000 or > 20.000	
	mV	<-2000.0 or > 2000.0	
Buffer/standard temp. out of range	T (pH)	< 5 or > 50 °C	
Offset out of range	Eref1-Eb > 60 mV		
Slope out of range	Slope < 85% or > 110%		
Wrong buffer	I ΔEref1I < 10 mV		
Invalid pH for user-defined buffer	I ΔpHI < 1 pH		
ATC measured temperature is different to the user-defined value	T(ATC)T(buffer) > 1 °C		

9 Sensors, solutions and accessories

Parts	Order No.
ISM® sensors with multi-pin head	
InLab®Micro Pro ISM, 3-in-1 pH sensor, glass shaft, 5 mm shaft diameter, ATC, refillable	51344163
InLab®Power Pro ISM, 3-in-1 pH sensor, glass shaff, ATC, pressurized SteadyForce™ reference system	51344112
InLab®Pure Pro ISM, 3-in-1 pH sensor, glass shaff, immovable glass sleeve, ATC, refillable	51344172
InLab®Routine Pro ISM, 3-in-1 pH sensor, glass shaft, ATC, refillable	51344055
InLab®Science Pro ISM, 3-in-1 pH sensor, glass shaft, movable glass sleeve, ATC, refillable	51344072
InLab®Solids Pro ISM, 3-in-1 pH sensor, glass shaft, open junction, sharp membrane, ATC	51344155
ISM®cable-2 m	51344291
ISM®cable-5 m	51344292

Parts	Order No.
Solutions	
pH 2.00 buffer solution, 250 mL	51350002
pH 2.00 buffer solution, 6 x 250mL	51350016
pH 4.01 buffer sachets, 30 x 20mL	51302069
pH 4.01 buffer solution, 250 mL	51350004
pH 4.01 buffer solution, 6 x 250mL	51350018
pH 7.00 buffer sachets, 30 x 20mL	51302047
pH 7.00 buffer solution, 250mL	51350006
pH 7.00 buffer solution, 6 x 250mL	51350020
pH 9.21 buffer sachets, 30 x 20mL	51302070
pH 9.21 buffer solution, 250mL	51350008
pH 9.21 buffer solution, 6 x 250mL	51350022
pH 10.01 buffer sachets, 30 x 20mL	51302079
pH 10.01 buffer solution, 250mL	51350010
pH 10.01 buffer solution, 6 x 250mL	51350024
pH 11.00 buffer solution, 250 mL	51350012
pH 11.00 buffer solution, 6 x 250 mL	51350026
Rainbow I (3 x 10 sachets 20 mL 4.01/7.00/9.21)	51302068
Rainbow II (3 x 10 sachets 20 mL 4.01/7.00/10.01)	51302080
HCI/Pepsin solution (removes protein contamination)	51350100
Reactivation solution for pH electrodes	51350104
Thiourea solution (removes silver sulfide contamination)	51350102

Parts	Order No.
Communication	
RS-P25 printer	11124300
RS-P26 printer	11124303

Parts	Order No.
RS-P28 printer	11124304
Barcode reader	21901297
USB Cable for Barcode reader	21901309
LabX®direct pH PC software	51302876

Parts	Order No.
Guides	
Guide to ion selective measurement	51300075
Guide to pH measurement	51300047

10 Specifications

S210 pH meter		
Measurement range	рН	-2.00020.000
	mV	-2000.02000.0 mV
	pH ATC	-5130°C
	pH MTC	-30130°C
Resolution	pН	0.1/0.01/0.001
	mV	1/0.1
	pH Temperature	0.1°C
	lon	3 or 4 digits
Limits of error pH	± 0.002 pH	
	± 0.2 mV	
	± 0.1°C	
pH calibration	Up to 5 points	
Isopotential point	pH 7.00	
pH Calibration buffer	7 predefined groups	1 user-defined group of 5 buffers
Outputs	RS232, USB A, USB B	
Power requirements	DC912V, 10W	
Size/weight	204 x 174 x 74 mm 890 g	
Display	TFT	
pH input	BNC, impedance > 3 * 10e+12 Ω	
Temperature input	RCA (Cinch), NTC 30kΩ, Pt1000	
Ambient conditions	Temperature	540°C
	Relative humidity	5%80% (non-condensing)
	Installation category	11
	Pollution degree	2
	Altitude	Up to 2000 m above sea level
Materials	Housing	ABS/PC reinforced
	Window	Polymethyl methacrylate (PMMA)
	Keypad	Membrane keypad: Polyethe- lene terephtalate (PET)