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INSTRUMENTS FOR THE PROFESSIOINAL

SENZ PH DPERATION (MANUAL)

PRODUCT SPECIFICATION

OPERATING TEMPERATURE

OPERATING RANGE □~14pH O.1 PH RESOLUTION ±0.2PH ACCURACY 4x1.5V BUTTON CELL BATTERY (ALKALINE A76 OR EQUIV.) APPROX. 150 HOURS BATTERY LIFE (CONTINUOUS USE) APPROX. 15 MIN. AUTO SHUT-OFF

pH is one of the most frequently test parameter in any applications involving water. Each industry has its own regulatory requirement for the monitoring and controlling of pH value.

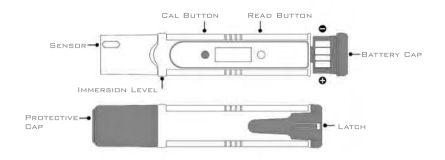
Maintaining pH value is important in the quality control of various production processes.

Countless applications include leather production, chemical processing, food processing, beauty product inspection, water production, chemical inspection and waste water inspection prior to disposal.



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PRODUCT FEATURE



BATTERY CAP INSTALLATION

INSTALLING BATTERY CAP

various industries

calibration

One-Touch

End-point

Auto

pH resolution

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use

9

simple

shock

doop :

water

On

- floats

Water resistant

This unit is shipped with the battery cap open. Close the battery cap by pressing Cap on on a hard surface util the latch clicks. indicating a secure lock.



REPLACING BATTERIES

- 1. Lift latch with a pen or mini screwdriver. DO NOT PULL latch out completely.
- 2. Use the thumb to push Cap forward.
- 3. Hold the battery cap and seperate it from the meter.
- 4. Replace all batteries according to polarity.



PRECAUTIONS IN HANDLING

Do not touch, rub or scratch the sensor. It is very delicate and might break or loose its sensitivity.

Do not submerge the unit underwater. Though the unit is water resistant, it cannot come under high pressure underwater. If it is dropped into water, retrieve it immediately and wipe dry with a cloth.



Do not store unit without the protective cap or under high temperature and direct sunlight. This will shorten the life span of the meter and cause premature expiry of the sensor.



Do not clean unit with thinner or solvents. This will damage the unit. Use only mild detergent on damp cloth to clean and rinse unit if needed.











MAKING MEASUREMENT

- 1. Remove protective cap and press READ button once to switch on.
- 2. Display will appear blinking. Random readings or "- -" displayed are normal when sensor is not in contact with liquid.
- Rinse the sensor area with water and shake the tester in the same way you would use a mercury thermometer, every time before each measurement.
- Dip the sensor into liquid, shake to remove bubbles. Wait for a stable endpoint reading to establish where display will stop with a beep.
- 5. Press the READ button to make another auto-lock measurement.
- 6. If the glass sensor is dry, a slow response will result with 2 to 3 digit off on repeated measurement. Dip the sensor area in a cup of water for 30 to 60 minutes before testing again.
- 7. To switch off the tester, hold-down the READ button for 3 seconds.
- 8. Always rinse, shake dry sensor and replace with protective cap before storing.

MAKING MEASUREMENT WITHOUT AUTO-LOCK

- To disable auto-lock measurement, remove the unit from water, press and hold down both the READ button and CAL button until a blinking small 'A' sign on right corner of the display disappear.
- Make measurement usual.
- 3. Here you can freeze the display by pressing the READ button once. Pressing a second time will release it Whenever the display is blinking, it means the unit is continuously measuring.
- 4. To enable the auto-lock feature again, press and hold down both the READ button and CAL button until the 'A' sign re-appear.



In the presence of certain radio transmitters, this product may produce erroneous readings. If this occurs then measurements should be repeated at another location.

MEASUREMENT NOTES

This tester is designed for general-purpose use and is not intended for difficult test liquid like oil, paint, solvents, high viscosity liquid or high purity water. If these tests were required, then the use of a high-end specialized electrode is required.

KNOWN INTERFERENCE

The pH sensor measures hydrogen ion activity in solution. If a solution is not stable, (e.g. tap water immediately taken from the tap) an erroneous reading may result. This is because water contain active substance like chlorine, which interfers with the hydrogen ion activity. To maintain an accurate reading, take measurement only from water left overnight. Avoid measuring in moving liquid. Scoop liquid in a cup for measurement if possible.

MEASURING HIGH VICOSITY LIQUID

If tests were made in high viscosity liquid, clean the probe area by soaking in warm water for 10 to 15 minutes then flush with tap water. Do not attemp to wipe the reference electrode as this may clog up the reference junction. If the reference junction is clog, it will result in sluggish and inaccurate reading.

MEASURING PASTE AND CREAM

It is not recommended to measure in cream or paste as this may clog the reference junction and ruin the reference electrode after only one test.

MEASURING DISTILLED WATER

Measurement in distilled water or low ionic strength liquid may result in unstable or non-repeatable readings. This is because high purity water causes high resistance over the sensing electrode. Measure liquid with a conductivity not below $100\mu S$.

CALIBRATION

NOTE: Regular calibration is necessary to maintain its accuracy. Depending on usage, perform a check once a week if it is used once dally; check or calibrate once a month if it is used once weekly. If multiple uses are required daily, then daily check or calibration before tests will ensure its accuracy.

This tester is factory calibrated. But due to prolong storage, the unit must be re-calibrated before use. Soak the sensor in tap water for 10 minutes prior to calibration..

Calibration should be performed at room temperature of about 25°C or 77°F.

At anytime, pressing the READ button a few times will cancel and exit the calibration mode.

- 1. Use only pH7.0 buffer solution for calibration. The attached satchel is for single use only.

 Standard Buffer Solution: pH 7.00 Order Code: SP0701
- Remove protective cap. Always rinse sensor area with water, shake tester in the same way you would use a mercury thermometer before each and every test.
- 3. Cut open the shorter side of the pH7 satchel and slide the sensor area till it is fully immersed. Tap or ligale a little to remove bubbles.
- 4. Hold on to the satchel, then press and hold down CAL button until it displays CAL then 7.0 in a blinking mode. Wait for a stabilized end-point reading when the display stops with a beep. Calibration is completed.
- 5. Rinse the sensor area thoroughly with water before continue testing.

CALIBRATION USING pH4 OR pH10 BUFFER:

- 1. Make sure you have the correct calibration buffer solution and dip the sensor into it.
- 2. Press and hold the CAL button until CAL appear, then 7.0 displayed. Within 3 seconds press the CAL button once to switch to 4.0 standard, pressing a second time will show 10.0 and the third time back to 7.0 in a cyclical sequence. Display must match the standard solution you are about to calibrate.
- 3. Wait for a stabilized endpoint reading when display stops with a beep. Calibration completed.

ERROR CODE & MAINTENANCE

- When Err appears during measurement or calibration, it means a stable reading cannot be
 established. This could due to a dry sensor. Try soak the sensor in a cup of water for 1 hour
 and re-test. When ET, E4 or E10 appear during calibration, it could mean a wrong standard
 solution is used. Otherwise, the sensor could be damaged or expired.
- Keep in mind that all pH sensors age with time and usage. Therefore, re-calibration is necessary to maintain accurate reading.
- If the unit is stored for a long period of time, the sensor will become dry. This will result in a slow response to a stable reading. Soaking the sensor area in a cup of tap water or preferably pH7 solution for 30 minutes to 1 hour will restore sensitivity to the sensor.
- When the battery symbol continuously appears on the display, this indicates a low battery and only 2 hours of continuous use remain. Replace all four batteries according to instructions overleaf.
- Note that the pH sensor has a limited life span of about 365 tests or 1 year whichever is earlier. When the unit fails to calibrate or responds very slowly, it means that the unit should be replaced. It is not possible to repair a broken or expired sensor.

TRANS INSTRUMENTS

INSTRUMENTS FOR THE PROFESSIOINAL

SENZ PH PRO OPERATION (MANUAL)

PRODUCT SPECIFICATION

AUTO SHUT-OFF

OPERATING RANGE

RESOLUTION

ACCURACY

BATTERY

AX1.5V BUTTON CELL

(ALKALINE A76 OR EQUIV.)

BATTERY LIFE

APPROX. 150 HOURS

(CONTINUOUS USE)

DPERATING TEMPERATURE 0°~50°C

DH is one of the most frequently test

APPROX. 15 MIN.

parameter in any applications involving water. Each industry has its own control requirement for the monitoring of pH value.

Maintaining pH value is important in the quality control, where higher precision is required.

The Senz pH Pro offer higher accuracy and precision of 0.01pH. It incorporate a temperature sensor to compensate the pH glass sesnor's error (ATC).

During calibration, Cal. point will display the true buffer solution value at the set temperature automatically. This greatly enhances the meter's accuracy during calibration.



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Chemical processing

use 9 simple shock doop water O - floats Water resistant

calibration

point (

One-Touch

End-point

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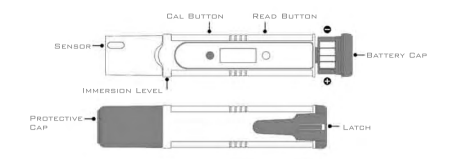
AI

pH resolution

0.1

industries

PRODUCT FEATURE



BATTERY CAP INSTALLATION

INSTALLING BATTERY CAP

This unit is shipped with the battery cap open. Close the battery cap by pressing Cap on on a hard surface util the latch **clicks**, indicating a secure lock.



REPLACING BATTERIES

- Lift latch with a pen or mini screwdriver. DO NOT PULL latch out completely.
- 2. Use the thumb to push Cap forward.
- 3. Hold the battery cap and seperate it from the meter.
- 4. Replace all batteries according to polarity.



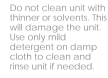
PRECAUTIONS IN HANDLING

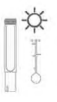
Do not touch, rub or scratch the sensor. It is very delicate and might break or loose its sensitivity.

Do not submerge the unit underwater. Though the unit is water resistant, it cannot come under high pressure underwater. If it is dropped into water, retrieve it immediately and wipe dry with a cloth.



Do not store unit
without the protective
cap or under high
temperature and
direct sunlight. This will
shorten the life span of
the meter and cause
premature expiry of
the sensor.







MAKING MEASUREMENT

- 1. Remove protective cap and press READ button once to switch on.
- 2. Display will appear blinking. Random readings or "---" displayed are normal when sensor is not in contact with liquid.
- 3. Rinse the sensor area with water and shake the tester in the same way you would use a mercury thermometer, every time before each measurement.
- 4. Dip the sensor into liquid, shake to remove bubbles. Wait for a stable endpoint reading to establish where display will stop with a beep.
- 5. Press the READ button to make another auto-lock measurement.
- 6. If the glass sensor is dry, a slow response will result with 2 to 3 digit off on repeated measurement. Dip the sensor area in a cup of water for 30 to 60 minutes before testing again.
- 7. To switch off the tester, hold-down the READ button for 3 seconds.
- 8. Always rinse, shake dry sensor and replace with protective cap before storing.

MAKING MEASUREMENT WITHOUT AUTO-LOCK

- 1. To disable auto-lock measurement, remove the unit from water, press and hold down both the READ button and CAL button until a blinking small 'A' sign on right corner of the display disappear.
- 2. Make measurement usual
- Here you can freeze the display by pressing the READ button once. Pressing a second time will release it Whenever the display is blinking, it means the unit is continuously measuring.
- 4. To enable the auto-lock feature again, press and hold down both the READ button and CAL button until the 'A' sign re-appear.



In the presence of certain radio transmitters, this product may produce erroneous readings. If this occurs then measurements should be repeated at another location.

MEASUREMENT NOTES

This tester is designed for general-purpose use and is not intended for difficult test liquid like oil, paint, solvents, high viscosity liquid or high purity water. If these tests were required, then the use of a high-end specialized electrode is required.

KNOWN INTERFERENCE

The pH sensor measures hydrogen ion activity in solution. If a solution is not stable, (e.g. tap water immediately taken from the tap) an erroneous reading may result. This is because water contain active substance like chlorine, which interferes with the hydrogen ion activity. To maintain an accurate reading, take measurement only from water left overnight. Avoid measuring in moving liquid. Scoop liquid in a cup for measurement if possible.

MEASURING HIGH VICOSITY LIQUID

If tests were made in high viscosity liquid, clean the probe area by soaking in warm water for 10 to 15 minutes then flush with tap water. Do not attemp to wipe the reference electrode as this may clog up the reference junction. If the reference junction is clog, it will result in sluggish and inaccurate reading.

MEASURING PASTE AND CREAM

It is not recommended to measure in cream or paste as this may clog the reference junction and ruin the reference electrode after only one test.

MEASURING DISTILLED WATER

Measurement in distilled water or low ionic strength liquid may result in unstable or non-repeatable readings. This is because high purity water causes high resistance over the sensing electrode. Measure liquid with a conductivity not below 100µS.

CALIBRATION

NOTE: Regular calibration is necessary to maintain the accuracy. Depending on usage, perform a check as regularly as possible before each series of test or whenever accuracy is in doubt.

This tester is factory calibrated. But due to prolong storage, the unit must be re-calibrated before use. Soak the sensor in tap water for 10 minutes prior to calibration.

Calibration should be performed at room temperature at about 25°C or 77°F.

Anytime during calibration, press the READ button a few times will exit calibration mode.

1. Use a pH7.00 buffer solution for offset(OFF) calibration and pH4.01 or 10.01 for slope(SLP) calibration. The attached satchel pH7 & 4 is for single use only.

Re-order Code: SP0700 (pH7.00) SP0401 (pH4.01) SP1001 (pH10.01)

- 2. Remove protective cap. Always rinse the sensor area with water and shake the tester in the same way you would use a mercury thermometer, before each and every test.
- 3. Cut open the shorter side of pH7 satchel and slide the sensor area till it is fully immersed. Jiggle a little to remove any bubbles.
- 4. Hold on to the satchel then press and hold-down the CAL button until it displays OFF blinking. When the buffer standard is recognised, 7.00 will display in a blinking mode. Wait for a stabilized endpoint to established when it beeps and SLP displayed.
- 5. Now, rinse the sensor thoroughly with water, dip it into the pH4 satchel and shake as previous. When the buffer is recognised, 4.01 will be displayed.
- 6. Wait for a stabilized endpoint reading when it stops with a beep. Calibration is completed.
- 7. Rinse the sensor area thoroughly with water before further testing.

ERROR COSDES &MAINTENANCE

- When Err appears during measurement or calibration, it means that a stable reading cannot be established. This could due to a dry sensor. Try soak the sensor in a cup of water for 1 hour and re-test. When E7, E4 or E10 appear during calibration, it could mean a wrong standard solution is used. Otherwise, the sensor could be damaged or expired.
- Keep in mind that all pH sensors age with time and usage. Therefore, re-calibration is necessary to maintain accurate reading.
- If the unit is stored for a long period of time, the sensor will become dry. This will result in a slow response to a stable reading. Soaking the sensor area in a cup of tap water or preferably pH7 solution for 30 minutes to 1 hour will restore sensitivity to the sensor.
- When the battery symbol Continuously appears on the display, this indicates a low battery and only 2 hours of continuous use remain. Replace all four batteries according to instructions overleaf.
- Note that the pH sensor has a limited life span of about 365 tests or 1 year whichever is earlier. When the unit fails to calibrate or responds very slowly, it means that the unit should be replaced. It is not possible to repair a broken or expired sensor.