



SP-910 Portable Water Analyzer Operation Manual

Rev.A



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Standard Limited Warranty

PyxisLab warrants its products for defects in materials and workmanship. PyxisLab will, at its option, repair or replace instrument components that prove to be defective with new or remanufactured components (i.e., equivalent to new). The warranty set forth is exclusive and no other warranty, whether written or oral, is expressed or implied.

Warranty Term

The Pyxis warranty term is thirteen (13) months ex-works. In no event shall the standard limited warranty coverage extend beyond thirteen (13) months from original shipment date.

Warranty Service

Damaged or dysfunctional instruments may be returned to Pyxis for repair or replacement. In some instances, replacement instruments may be available for short duration loan or lease.

Pyxis warrants that any labor services provided shall conform to the reasonable standards of technical competency and performance effective at the time of delivery. All service interventions are to be reviewed and authorized as correct and complete at the completion of the service by a customer representative, or designate. Pyxis warrants these services for 30 days after the authorization and will correct any qualifying deficiency in labor provided that the labor service deficiency is exactly related to the originating event. No other remedy, other than the provision of labor services, may be applicable.

Repair components (parts and materials), but not consumables, provided in the course of a repair, or purchased individually, are warranted for 90 days ex-works for materials and workmanship. In no event will the incorporation of a warranted repair component into an instrument extend the whole instrument's warranty beyond its original term.

Shipping

A Repair Authorization Number (RA) must be obtained from the Technical Support (service@pyxis-lab.com) before any product can be returned to the factory. Pyxis will pay freight charges to ship replacement or repaired products to the customer. The customer shall pay freight charges for returning products to Pyxis. Any product returned to the factory without an RA number will be returned to the customer.

1 General Description

Specification

- Colorimeter Wavelength: 365/420/455/525/560/570/630 nm
- Turbidity Excitation Wavelength: White/infrared LED/90 degree scattering
- Fluorescence Excitation Wavelength: 365/460 nm LED
- Fluorescence Emission Wavelength: 410/520 nm
- Wavelength Accuracy: ± 1 nm
- Absorbance Reproducibility: 0.005 au (0 - 1.0 au) (3sigma)
- Absorbance Linearity Range: 0 to 1.0 au
- PTSA Reproducibility: 1 ppb PTSA (3 sigma)
- PTSA Detection Limit: 1 ppb
- PTSA Range: 0 - 300 ppb
- Fluorescein Reproducibility: 0.2 ppb or 2% of the value
- Fluorescein Detection Limit: 0.1 ppb
- Fluorescein Range: 600 ppb
- Turbidity Reproducibility: 1 NTU (3 sigma)
- Turbidity Detection Limit: 1 NTU
- Turbidity Range: 0 - 200 NTU
- Battery: 4 AA alkaline
- Typical Battery Life: 3 months
- Display: Graphical LCD 160x240 pixels, visible under direct sunlight

- Instrument Dimension: L 265mm W 88mm H 62mm
- Instrument Weight: 600 g without batteries
- Storage Temperature Range: 0 to 140°F (-18 - 60°C)
- Operation Temperature Range: 40 to 120 °F (4 - 49°C)
- Humidity: 85% at 106 °F (41 °C)
- Environmental: IP67, dustproof and waterproof

Note:

1. Specifications are subject to change without notice with Pyxis' continuous development.
2. The fluorescein range in earlier versions of the SP-910 may be only up to 20 ppb. To extend the upper limit to 600 ppb, please contact Pyxis customer support at service@pyxis-lab.com.

1.1 Pyxis Major Features

The SP-910 analyzer shown in Figure 1 is a combination of photometer and fluorometer. It provides colorimetric measurements at 7 LED wavelengths, fluorometric measurement of fluorescent tracer PTSA and fluorescein, and nephelometric turbidity measurement using white LED and infrared LED as the excitation sources. The SP-910 is pre-calibrated for colorimetric measurements of analyses common in industrial water treatment and other water testing in the laboratory or in the field, such as chlorine, phosphate, iron, and copper. Main features include:

- The SP-910 is pre-calibrated for measuring PTSA (pyrenetetrasulfonic acid) in the range of 0 to 300 ppb. The fluorescence PTSA measurement is automatically compensated for sample color and turbidity interference.
- The SP-910 is pre-calibrated for measuring fluorescein in the range of 0 to 600 ppb.
- The SP-910 is pre-calibrated for measuring turbidity in the range of 0 to 200 NTU.
- Automatically select the primary wavelength according to the method selected and switches to the secondary wavelength to extend the primary measurement range.

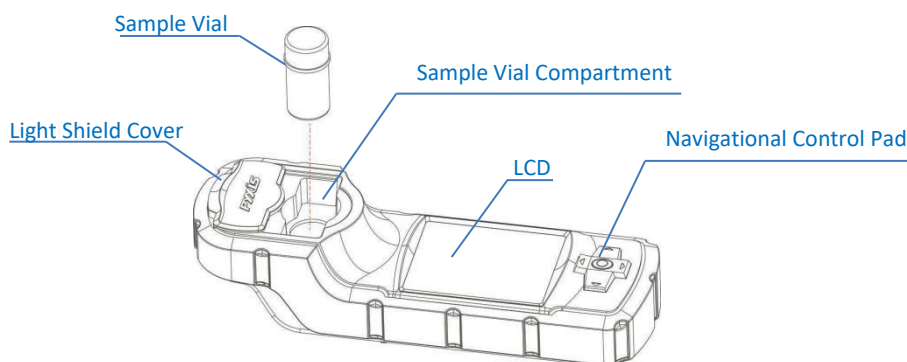


Figure 1 Insert the Sample Vial

- Display a concentration-time profile curve during the last time period in a colorimetric measurement. The user can terminate the timing process and take a reading if the displayed concentration reaches a plateau before completing the predefined time period.
- The user can update the calibration parameter of any pre-calibrated colorimetric method by testing a standard solution first and then following a setup procedure to update the calibration parameters.

1.2 Unpackaging the Instrument

Remove the instrument and accessories from the shipping container and inspect each item for any damage that may have occurred during shipping. Verify that all items listed on the packing slip are included. If any items are missing or damaged, please contact Pyxis Customer Service at service@pyxis-lab.com.

1.3 Standard Accessories

- Sample Vials - two 10 ml, round, 0.78 inch (20 mm) pathlength, glass vials, which can be used for all measurements including turbidity and fluorescence measurements.
- 4 AA alkaline batteries
- Instrument Manual, also available from www.pyxis-lab.com

1.4 Optional Accessories

- Silica desiccant gel pack
- 100 ppb PTSA standard in a 500 ml brown plastic bottle
- 50,250 and 500 ppb fluorescein standard in a 500 ml brown plastic bottle

1.5 Sample Vial Compartment

The sample vial compartment is shown in Figure 1, along with a 10-ml sample vial. When the sample vial is inserted into the sample vial compartment, the triangular mark on the sample vial should be aligned approximately with the 6 o'clock position of the sample vial compartment or any position consistently.

The sample vial compartment should be kept clean. A small amount foreign material could significantly affect turbidity and fluorescence measurement results. Use a soft cloth or lint free paper tissue to clean sample vial compartment periodically. Remove debris, scale, and deposit promptly.

1.6 Light Shield Cover

The light shield cover is shown in Figure 2. The light shield cover can be conveniently slid between the open and closed positions. The light shield cover is held firmly at the rest positions by permanent magnets.

The light shield cover should be in the closed position during storage, transportation, and measurements, especially during the turbidity and fluorescence measurements. When turned on, the SP-910 carries out self-diagnosis including checking the performance of a variety of optical devices. The light shield door shall be at the closed position to shield interference from ambient light during self-diagnosis.

Care should be taken to avoid water or debris being trapped in the track of the light shield door.

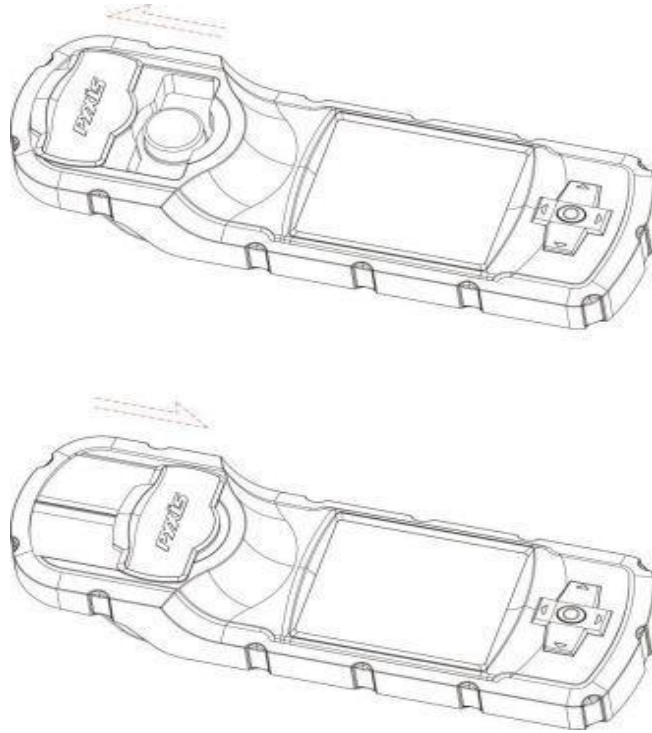


Figure 2 Open and Close the Light Shield Cover

Warning

Magnetic sensitive devices, including but not limited to, credit cards, watches, hard disks, should be keep at a distance of at least 2 inches from the Light Shield Door to avoid possible damage and/or loss of information recorded.

2 Start The SP-910

2.1 Battery Installation

The SP-910 is powered by four AA-size alkaline batteries. Do not use rechargeable nickel cadmium (NiCad) batteries or any AA-size lithium batteries. A set of batteries typically lasts for three months. When the batteries capacity is low, The SP-910 will prompt a LOW BATTERY warning. Replace all four batteries to resume operation of the SP-910 after the battery warning.

The SP-910 battery compartment, shown in Figure 3, is on the back side of the instrument. Insert a small pad underneath the screen area to make the back surface level when the instrument is turned upside down. Install batteries as followings:

1. Remove the battery compartment cover by loosening four screws.
2. Insert four batteries into the battery holder as shown in Figure 3. Make sure the positive battery polarity marker (+) is aligned with the positive marker (+) on the battery holder.
3. Replace the battery compartment cover, making sure that the sealing O-ring is lying flat on the battery holder and tighten the four screws.

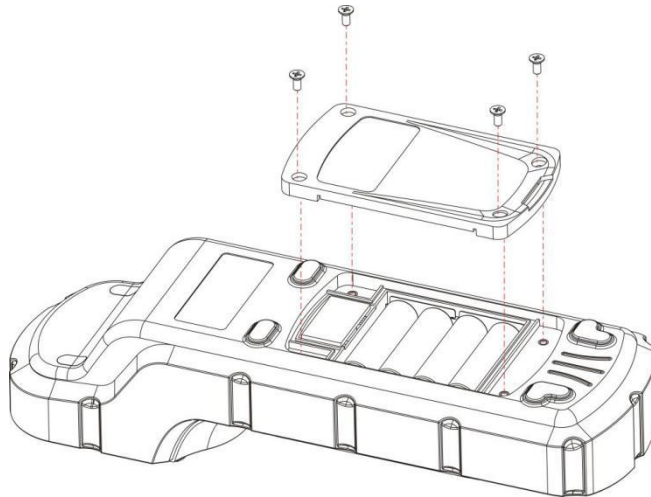


Figure 3 Replace Batteries

2.2 Description of the Navigational Control Pad

The SP-910 navigational control pad consists of five keys as shown in Figure 1. The left, right, up, and down keys are navigational keys that are used to select an icon, a button, or other items in various pages. The center key is the OK key. Press the OK key on a selected item to launch the action associated with the selected item. The OK

key is also used to accept the current selection, like the return key in a computer keyboard.

2.3 Turning On The SP-910

After new batteries installation, the SP-910 will not be automatically turned on. To turn on SP-910, press the OK key, and release the OK key when the LCD is lit.

You can navigate the main page menu and launch an operation by pressing on an icon. If battery voltage is too low for the instrument to work properly, the SP-910 will show a low battery warning message when it is being turned on. If this happens, replace all four batteries.

2.4 Main Page

The SP-910 provides intuitive icon driven user operations. On the main page, eight major feature groups are illustrated as below:

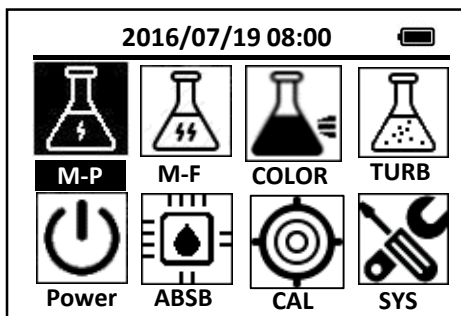


Figure 4 Main Menu

A brief description of each feature group is given in Table 1. Detailed operation instructions can be found in the following chapters.

Table 1 Feature Groups on Main Menu

| No. | Title | Description |
|-----|-------|----------------------------------|
| 1 | M-P | PTSA measurement |
| 2 | M-F | Fluorescein measurement |
| 3 | COLOR | Colorimetric measurement methods |
| 4 | TURB | Turbidity measurement |
| 5 | Power | Turn off SP-910 |
| 6 | ABSB | Absorbance measurements |
| 7 | CAL | Calibration routines |
| 8 | SYS | System information |

2.5 Turning Off The SP-910

Turn the SP-910 off by navigating to Power icon and press the OK key. Alternatively, you can turn off the SP-910 by pressing OK key for 5 seconds in any menu.

2.6 The SP-910 Auto Power Off

The SP-910 automatically turns itself off with no-key activity for a given period, except for during a measurement. The auto power-off time can be set in **SYS->System Set**. Pressing OK key will wake up the instrument, and the SP-910 will return to the original page if it has any measurement data.

2.7 Auto LCD Power Saving

During a colorimetric method measurement, The SP-910 automatically turns LCD backlight off with no-key activity. The auto LCD power-off time can be set in **SYS->System Set**. Pressing any key will turn on the LCD backlight. Under normal ambient lighting condition, icons and other contents shown on the LCD screen are readable without backlight being on.

3 PTSA Measurement

3.1 PTSA Measurement

1. Fill the 10 ml sample vial with the test solution and tightly cap the sample vial.
2. Place the sample vial into the sample vial compartment and slide the light shield cover to the closed position.
3. Press the **M-P** on the main page, The SP-910 will start to measure the PTSA concentration
4. The SP-910 will display the PTSA concentration in ppb as PTSA.

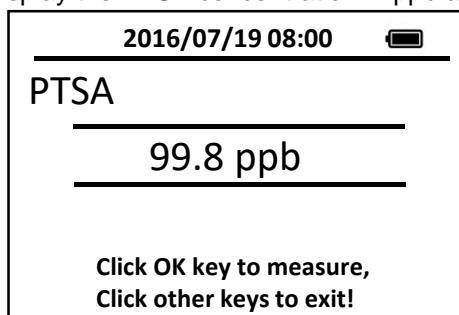


Figure 5 PTSA Measurement

During the fluorescence measurement to determine the PTSA concentration, the SP-910 checks the sample turbidity. If the sample turbidity value detected is greater than 40 NTU, The SP-910 will display a warning. For best results, the sample should be filtered if turbidity exceeds 40 NTU.

Sample color causes a lower PTSA concentration to be measured. The SP-910 automatically compensates for sample color. If the sample color is too intense, The SP-910 will display a warning.

For best results, ensure that the sample vial is clean. Wipe off water on the outside wall of the sample vial using a lint-free tissue paper. Fill the sample vial to the 10 ml mark. If the sample contains air bubbles, tap the sample vial gently to remove the bubbles before placing the sample vial to sample vial compartment.

3.2 PTSA calibration

Deionized water (DI) as the blank calibration solution and the 100 ppb PTSA calibration standard solution are needed.

1. Press the CAL on the main page, then choose the M-P and press the OK key to launch the PTSA calibration page.
2. Follow the message prompts, insert the DI blank into the sample vial compartment and press the OK key.

3. Follow the message prompts, use the upper and down key to switch between 100 ppb and 200 ppb standard
4. Fill the sample vial with the 100 ppb or 200 ppb standard and place the sample vial into the sample vial compartment and press the OK key to start calibration

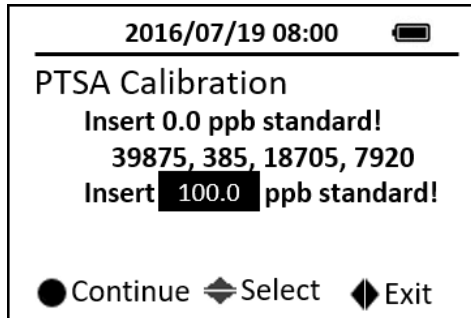


Figure 6 PTSA Calibration

If calibration fails, the followings should be checked:

- The DI blank is being contaminated.
- The 100 ppb PTSA standard solution is decayed or being contaminated.
- The light shield cover is not in the closing position.
- The sample vial compartment is blocked with debris, water, or other materials.

The 100 ppb standard solution shall be stored in a brown or black opaque bottle. Exposing the PTSA standard to light will cause the standard losing the PTSA concentration. Many substances, such as quaternary amine cause a negative interference. Many other substances such laundry detergents that contain optical brightener will cause a significant positive interference.

4 Fluorescein Measurement

4.1 Fluorescein Measurement

1. Fill the 10 ml sample vial with the test solution and tightly cap the sample vial.
2. Place the sample vial into the sample vial compartment and slide the light shield cover to the closed position.
3. Press the **M-F** on the main page, then press the **OK** button, The SP-910 will start to measure the fluorescein concentration in the sample.
4. The SP-910 will display the fluorescein concentration in ppb.

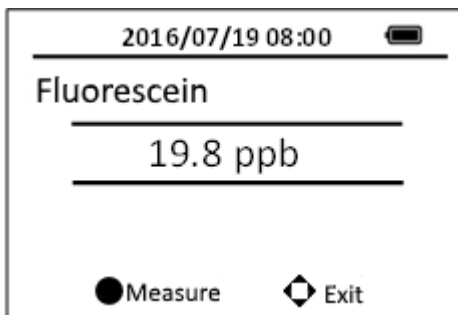


Figure 7 Fluorescein Measurement

For best results, ensure that the sample vial is clean. Wipe off water on the outside wall of the sample vial using a lint-free tissue paper. Fill the sample vial to the 10 ml mark. If the sample contains air bubbles, tap the sample vial gently to remove the bubbles before placing the sample vial to sample vial compartment.

4.2 Fluorescein calibration (Firmware version before v1.0r295)

Deionized water (DI) as the blank calibration solution and the 20 ppb fluorescein calibration standard solution are needed.

1. Press the CAL on the main page, then choose the **Fluorescein** and press the OK key to launch the fluorescein calibration page.
2. Follow the message prompts, insert the DI blank into the sample vial compartment and press the OK key.
3. Follow the message prompts, and insert the 20 ppb standard into the sample vial compartment and press the OK key.
4. Press the OK key to return to the main page.

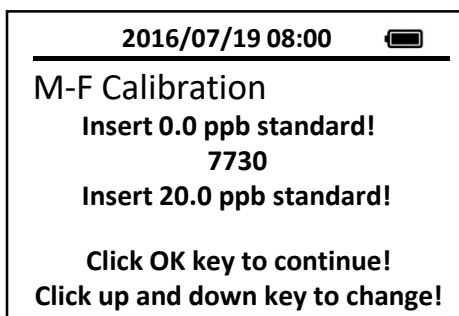


Figure 8 Fluorescein Calibration

If calibration fails, the followings should be checked:

- The DI blank is being contaminated.
- The 20 ppb fluorescein standard solution is decayed or being contaminated.
- The light shield cover is not in the closing position.

- The sample vial compartment is blocked with debris, water, or other materials.

4.3 Fluorescein calibration (Firmware version v1.0r295 and after)

Deionized water (DI) as the blank calibration solution, the 50 ppb fluorescein, the 250 ppb fluorescein and the 500 fluorescein calibration standard solutions are needed.

1. Press the **CAL** on the main page, then choose **Fluorescein** and press the OK key to launch the fluorescein calibration page.
2. Follow the message prompts, insert the DI blank into the sample vial compartment and press the **OK** key.
3. Insert the 50 ppb standard into the sample vial compartment and press the OK key to complete the low range calibration.
4. Press the **OK** key to proceed with middle range calibration or press any other keys to return to main page.
5. Insert the 250 ppb standard into the sample vial compartment and press the OK key to complete the middle range calibration.
6. Press the **OK** key to start proceed with high range calibration or press any other keys to return to main page.
7. Insert the 500 ppb standard into the sample vial compartment and press the OK key to complete the high range calibration.

The middle range and high range calibrations from steps 4 to 8 are optional if only low range fluorescein measurement is intended.

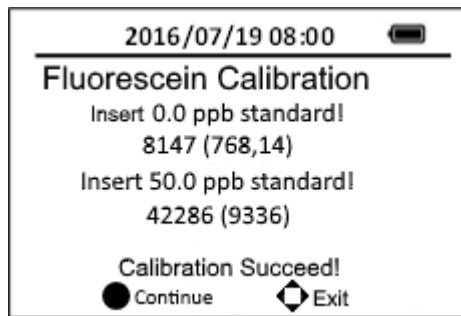


Figure 9 Low Range Fluorescein Calibration

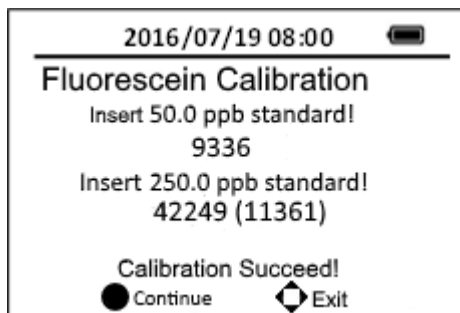


Figure 10 Middle Range Fluorescein Calibration

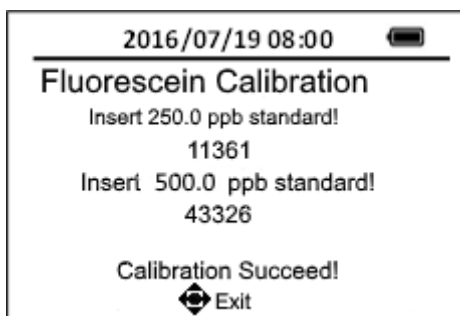


Figure 11 High Range Fluorescein Calibration

The standard solutions shall be stored in a brown or black opaque bottle. Exposing the fluorescein standard to light will cause the standard losing the fluorescein concentration. Many substances, such as quaternary amine cause a negative interference. Many other substances such laundry detergents that contain optical brightener will cause a significant positive interference.

5 Colorimetric Measurement

5.1 Supported Methods

A wide range of colorimetric methods is supported by the SP-910 analyzer and the number of them keeps increasing with continuous development of Pyxis. See corresponding Hach® methods in Appendix A.

Table 2 List of Supported Colorimetric Methods

| Abbreviated Method Name | Method Name | Description | Range |
|-------------------------|--------------|--|-------------------------------|
| CL-F | F-Chlorine | Free chlorine, DPD method | 2.2 ppm |
| CL-T | T-Chlorine | Total chlorine, DPD method | 2.2 ppm |
| CL2H | CL2High | High range, DPD method | 6.0ppm |
| CuBi | Cu_Bicinch | Bicinchoninate, EPA approved for reporting wastewater analysis | 5.0 ppm |
| DEHA | DEHA | Method for N,N-diethylhydroxylamine and other oxygen scavengers | 0.5 ppm |
| Ca | Ca | Calmagite method for calcium | 4.00 ppm as CaCO ₃ |
| Mg | Mg | Calmagite method for magnesium | 4.00 ppm as CaCO ₃ |
| FePh | Fe_phenanth | Total iron using 1,10-phenanthroline, USEPA approved for reporting wastewater analysis | 3.00 ppm |
| FeZi | FeZine | FerroZine method | 1.300 ppm |
| FeTp | FeTptz | Total iron using TPTZ | 1.80 ppm |
| MoHR | Mo_HighRange | High range molybdate | 40.0 ppm |
| MoLR | Mo_LowRange | Low range molybdate using ternary complex method | 3.0 ppm |
| NO2H | NO2H | High range nitrite, ferrous sulfate method | 150 ppm as NO ₂ |
| NO2L | NO2L | Low range nitrite, diazotization method, USEPA approved for reporting wastewater and drinking water analysis | 0.350 ppm as NO ₂ |
| PMoV | OPO4-MoV | Reactive phosphate using molybdovanadate method | 30.0 ppm as PO ₄ |
| OPO4 | OPO4 | Reactive phosphate using ascorbic acid molybdenum blue method, USEPA accepted for wastewater analysis | 2.5 ppm as PO ₄ |
| OrgP | Phosphonate | UV digestion and ascorbic acid reduction molybdenum blue | 7.1 ppm as PBTC |

| Abbreviated Method Name | Method Name | Description | Range |
|-------------------------|-------------|---|------------------------------|
| | | method | |
| PAmi | OPO4-Amino | Reactive phosphate, amino acid reduction method | 30.0 ppm |
| CIO2 | CIO2-DPD | DPD method, USEPA accepted for reporting drinking water analysis | 5.00 ppm |
| CIO2D | CIO2Direct | Direct method for chlorine dioxide | 35.0 ppm |
| SiHR | SiHR | High range silica | 75.0 ppm as SiO ₂ |
| SiLR | SiLR | Low range silica | 1.60 ppm as SiO ₂ |
| AZOL | Azole | UV digestion for tolyltriazole and benzotriazole | 16.0 ppm |
| SO4 | SO4 | Barium sulfate turbidimetric method | 70.0 ppm |
| POLY | Polymer | Turbidimetric method for anionic polymeric dispersant | 13.0 ppm as PAA |
| FeMo | FeMo | Total iron method for water containing molybdate | 1.80 ppm |
| Cr6 | Cr6 | 1,5-Diphenylcarbohydrazide method for chromium hexavalent, USEPA accepted for wastewater analyses | 0.6ppm |
| CrT | CrTot | Alkaline hypobromite Oxidation method for chromium total | 0.6ppm |
| NH3S | NH3Sal | Salicylate method for nitrogen, ammonia | 0.5ppm |
| NH2C | NH2CL | Indophenol method for chloramine mono | 3.0ppm |
| N2H4 | N2H4 | p-Dimethylaminobenzaldehyde method for hydrazine | 0.5ppm |
| MnL | MnLow | Low range manganese | 0.7ppm |
| MnH | MnHigh | High range manganese | 20.0ppm |
| BLCH | Bleach | Direct Method measuring sodium hypochlorite concentration | |
| AL | Alumi | Aluminon method for aluminum | 0.8ppm |
| F | Floride | SPADNS method for fluoride | 2.0ppm |
| CuL | CuPorp | Porphyrin Method for copper | 0.2ppm |
| Zn | Zinc | Zincon method for zinc, USEPA approved for wastewater analysis | 3.0ppm |
| S2- | Sulfide | Methylene blue method for sulfide, USEPA accepted for reporting wastewater analysis | 0.7ppm |

| Abbreviated Method Name | Method Name | Description | Range |
|-------------------------|-------------|--|------------|
| CN | Cyanide | Pyridine-Pyrazalone method for cyanide | 0.2ppm |
| NO3M | NO3M | Middle range nitrate | 5ppm as N |
| NO3H | NO3H | High range nitrate | 30ppm as N |
| Ni | Ni | PAN method for nickel | 1ppm |
| CYAN | CYAN | Turbidimetric method for cyanuric acid | 55ppm |
| pH | pH | Phenol red method for pH | 8.5 |

5.2 Select a Method

Move the icon focus to the method icon **Mthd** using the navigational (left, right, up, or down) keys. Press OK on the icon to launch the first method selection page. The methods shown on the top row of the page are the most frequently selected methods.

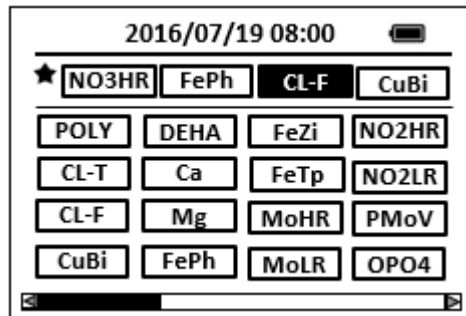


Figure 12 Method Selection

The followings are the operations associated with this page:

1. Use the navigational keys and the OK key to select and launch a method.
2. Long press the OK key to return to the main page. Press the arrow icon at the lower right corner of the page to display the second method selection page if the device is loaded with more than 23 methods.

Note: Methods shown in the method selection pages include Hach© equivalent methods and Pyxis specific advanced methods. The table in Appendix A provides a brief description of Pyxis method names and their corresponding Hach© program number. Hach© reagents for 10 ml sample can be used for the test.

5.3 Single Timing Step Method

Most of colorimetric methods have only one timing step. As an example, in the DPD free chlorine method, it takes three minutes for the DPD powder reagent to completely react with chlorine in the water sample. The DPD free chlorine method has a single

three-minute timing step. Figure 10 shows the main page of a method with a single timing step.

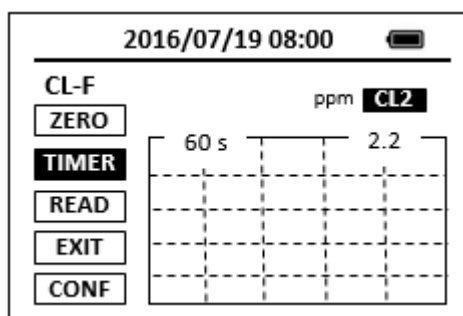


Figure 13 Single Timer Method

5.4 Single-Vial Procedure

1. Place the sample vial filled with the water sample in the SP-910 sample vial compartment and press the **ZERO** button. The SP-910 will display the page shown in Figure 13.
2. Take the sample vial out and add the reagent to the sample vial.
3. Place sample vial back into the sample vial compartment and press the timer button **TMR1**. The SP-910 will start to monitor the reaction between the reagent and the species you want to measure in the water sample. The concentration is shown in the chart as a function of time (Figure 14).
4. When the timer reaches the preset time and the reaction is complete, the value of concentration will be shown on the top right corner of the page.
5. The rate of the reaction is often faster than the standard pre-set time, which will become apparent from the concentration-time plot. You can press the **STOP** button to stop the timer and terminate the timing step. The last read concentration value will be displayed on the top right corner of the page after you terminate the timing step.

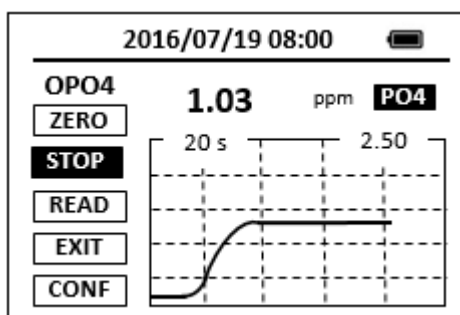


Figure 14 Concentration as a Function of Time

5.5 Two-Vial Methods

Some colorimetric methods require using two vials. The water sample is added to two identical vials. One vial is being used to zero the colorimeter, referred as to the prepared blank. A reagent is added to the other vial, referred as to the prepared sample. The absorbance value is determined from the prepared sample.

If the method requires two or more reagents, the prepared blank could be the resulting solution after one or more reagents have been added to the sample.

The following procedure is typical for two-vial methods:

1. Place the prepared blank into the SP-910 sample vial compartment and press the **ZERO** button to zero the instrument.
2. Place the prepared sample into the SP-910 sample vial compartment and press the **TMR1** button to start the method timer.
3. When the timing step is completed, the measured concentration will be displayed on the top of the page. The timing step could be terminated earlier by pressing **STOP** button.
4. Optionally, the SP-910 can be re-zeroed using the prepared blank after the timing step is completed or terminated. The blank reading will be subtracted from the measured concentration value, and the displayed concentration value on the top-right corner will be updated. This step is optional. It is only necessary if the prepared blank changes its color during the timing period.
5. Optionally, the prepared sample vial can be put back and read again by pressing the **READ** button if the blank is re-zeroed after the timing step is completed or terminated. A new concentration value based on the last absorbance value measured will be calculated and displayed.

5.6 Multiple Timing Steps Method

Some colorimetric methods have two or three timing steps. The SP-910 shows a count-down timer for the timing steps before the last timing step (Figure 15). During these timing steps, one or more reagents are added to the sample, or operations such as swirling the vial to mix the reagent and the sample are being performed. These methods usually use one vial for the prepared blank and the other for the prepared sample.

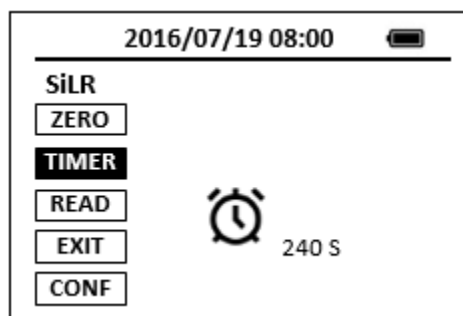


Figure 15 Multiple Timer Method

In order to show the concentration-time curve as shown in Figure 14 during the last timing step, The SP-910 must be zeroed using the prepared blank before the last timing step. Thus, the last timer button will not be selectable until the SP-910 has been zeroed using the prepared blank. Multi-timing step Hach® methods require zeroing the colorimeter using the prepared blank after the last timing step is completed. The SP-910 can optionally be re-zeroed using the prepared blank after the last timing step. The blank value measured will be subtracted from the concentration value measured at the end of the last timing step. Optionally, the **READ** button could be pressed to read the prepared sample again.

The following procedure is typical for methods having two-timing steps:

1. Press the **TMR1** button to start the first timer. Complete the necessary operations to prepare the blank and the sample.
2. Place the prepared blank into the SP-910 sample vial compartment and press the **ZERO** button.
3. Place the prepared sample into the SP-910 sample vial compartment and press the **TMR2** button to start the second timer. The SP-910 will display the measured concentration as a function of time as shown in Figure 14.
4. When the timing step is completed, the measured concentration will be displayed on the top right of the screen. The timing step could be terminated earlier by pressing **STOP** button.
5. Optionally, The SP-910 can be re-zeroed using the prepared blank after the timing step is completed or terminated. The blank reading will be subtracted from the measured concentration value, and the displayed concentration value on the top-right corner will be updated. This step is optional. It is only necessary if the prepared blank changes its color during the timing period.

5.7 Advanced Methods

The SP-910 provides 7 LED wavelengths and can measure absorbance values at multiple LED wavelengths. Consequently, the SP-910 can provide many predefined advanced methods that traditionally require complex and often expensive lab testing procedures.

Low range, direct reading chlorine dioxide, 0 to 35.0 ppm

The maximum absorption bank of aqueous chlorine dioxide is around 360nm. The SP-910 has a 365nm UV LED and can be used to directly measure chlorine dioxide. It offers a much lower detection limit (0.2 ppm) than direct methods available from other portable colorimeters having only light sources in the visible range.

Select **CIO2D** in the method selection page and carry out the following steps to measure chlorine dioxide:

1. Place a vial filled with deionized water into the vial compartment and press the **ZERO** button to zero the SP-910.
2. Discard the deionized water and fill the same vial with the sample. Place the vial into the vial compartment and press **READ** button to read. The measured chlorine dioxide concentration will be displayed in the top of the method page.

Turbidimetric Anionic Polymer Method

1. Add polymer reagent 1 to 10 ml sample and inverse the sample vial 5 times to mix the reagent with the sample. Place the sample vial to the sample vial compartment.
2. Press on **ZERO**.
3. Add polymer reagent 2 and press on **TMR1** to start the five minutes timer.
4. Gently inverse the sample vial for 10 times and place the sample vial to the sample vial compartment.
5. Polymer concentration will be measured and displayed when the five minute timer is reached. The polymer concentration is shown as ppm PAA (polyacrylic acid) equivalent.

Direct Reading Bleach Percent Method, 0 to 15%

The SP-910 has a 365nm UV LED and other deep blue LEDs that can be used to directly measure bleach concentration in the range of 0 to 15%. No reagent is required for the method and the displayed result is the sodium hypochlorite concentration in percentage.

Select **BLCH** in the method selection page and carry out the following steps to measure chlorine dioxide:

1. Place a vial filled with deionized water into the vial compartment and press the **ZERO** button to zero the SP-910.
2. Discard the deionized water and fill the same vial with the bleach sample. Place the vial into the vial compartment and press **READ** button to read. The measured bleach concentration will be displayed in the top of the method page.

5.8 Method Setup and Calibration

Press the **SETUP** button in the method result page to launch the method setup and calibration page.

5.8.1 Set up the method parameters

Press the **FORM** button to select a concentration form from the list of forms that are available for this specific method (Figure 16).

Press the **UNIT** button to select a concentration unit among the list of ppb, ppm, mg/L, ug/L and No Unit (Figure 17).

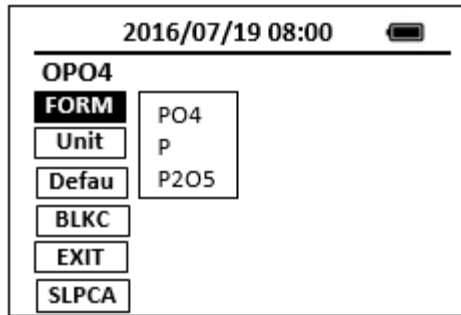


Figure 16 Method Form Selection

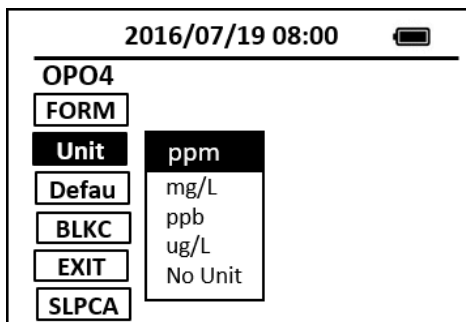


Figure 17 Method Unit Selection

5.8.2 Slope Calibration

If the method has been calibrated prior to shipping, there is no need to calibrate unless a calibration check indicates that the method needs a calibration. The following steps are used to calibrate a method:

1. Use a calibration standard of known concentration. Follow the steps required by the method and note the value reported by the SP-910.
2. If the measured value differs from the known standard value, Press the **CONFIG** button to launch the method configuration page.
3. Press the slope calibration button **SlpCal**. A numeric keyboard will be displayed.
4. Enter the concentration value and press the OK key on the enter key in the numeric keyboard to return to the configuration page.
5. Press the **EXIT** button. Press the OK key to accept the calibration or other key to cancel the calibration.

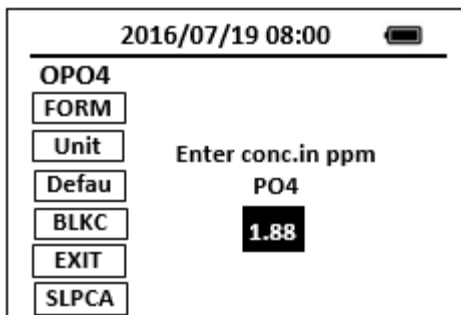


Figure 18 Slope Calibration

For best results, the concentration of the standard solution should be less than the maximum concentration for the method (table 2) and greater than the half of the maximum concentration. For example, to calibrate total chlorine, the chlorine concentration in the standard solution should be between 1.1 and 2.2 ppm.

The corresponding calibration parameters will be updated and saved in the memory as the working calibration parameter set. Note that this set of calibration parameters are not the same as the default set. You can use **Default** button to copy the default calibration parameters to the working set.

5.8.3 Reagent Blank Calibration

Some methods have a non-zero intercept value in the calibration equation. For these methods, a proper non-zero intercept value is pre-loaded in the SP-910 prior to shipping. The following steps are used to carry out a reagent blank calibration:

1. Follow the normal steps to carry out a measurement on a deionized water sample.
2. Press the **CONFIG** button to launch the method configuration page.
3. Press the reagent blank calibration button **BLKC**
4. Press the OK key to save when exiting from the configuration page or press other keys to cancel.

5.8.4 Resume to Default Calibration Parameters

Pressing the **Default** button will copy the default calibration intercept and slope to the working intercept and slope, respectively. If the default calibration parameters were created prior to shipping, this button action is to restore the working calibration parameters to the original factory loaded calibration parameters.

6 Turbidity Measurement

6.1 Operation

Follow the following steps to measure turbidity:

1. Fill the 10 ml sample vial to above the 10 ml mark.
2. Insert the sample vial to the sample vial compartment.
3. Slide the light shield cover to the closed position.
4. Press the Turb on the main page, then press the **OK** key, The SP-910 will start to measure the turbidity in the sample.

6.2 Turbidity Calibration

1. Fill the 10 ml sample vial to above 10 ml mark with the deionized water.
2. Insert the sample vial to the sample vial compartment.
3. Slide the light shield cover to the closed position.
4. Press the **CAL** on the main page, then choose the Turbidity calibration and press the **OK** button to launch the Turbidity calibration page. (Figure 19)
5. Press the **OK** key to measure the deionized water
6. Fill the 10 ml sample vial to above 10 ml mark with the 50 NTU standard. Insert the sample vial to the sample vial compartment.
7. Press the **OK** key to measure the 50 NTU standard. Low range turbidity calibration is successful
8. Press the **OK** key to continue high range turbidity calibration. If high range turbidity calibration not required, press any keys to exit. (Figure 20)
9. Fill the 10 ml sample vial to above 10 ml mark with the 100 or 200 NTU standard. Insert the sample vial to the sample vial compartment.
10. Follow the message prompts, use the upper or down key to switch the standard between 100 NTU and 200 NTU.
11. Press the **OK** key to measure the selected standard. High range turbidity calibration is successful. (Figure 21)
12. Press any keys to exit.

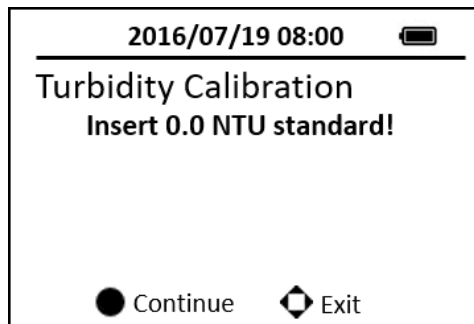


Figure 19 Turbidity Calibration-1

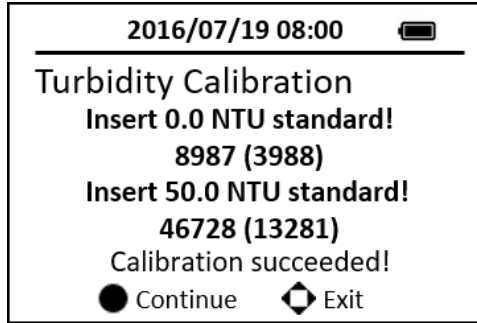


Figure 20 Turbidity Calibration-2

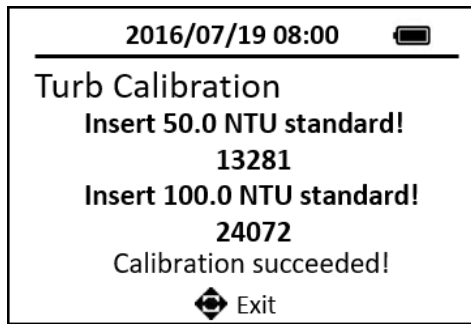


Figure 21 High Range Calibration

7 Absorbance Measurement

The following steps are used to measure the absorbance values of a sample:

1. Press the **ABS** to launch the absorbance measurement page.
2. Place a vial filled with the blank sample in the sample vial compartment. Press the **ZERO** button to zero the method.
3. Place a vial filled with the sample in the sample vial compartment. Press the **READ** button to read absorbance. The absorbance values of first 6 wavelengths (Table 3) will be shown. Press the **READ** button again to show the absorbance values of the last three wavelengths.

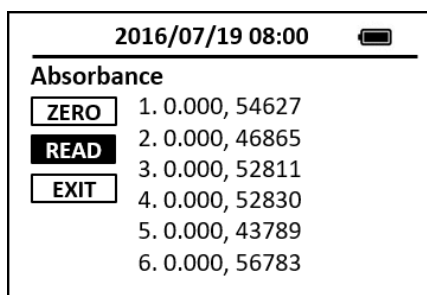


Figure 22 Absorbance Measurement

Press **EXIT** to return to the main page. Timing function for absorbance measurement may not be available for some models.

Table 3 Wavelength of each channel

| Channel | Wavelength (nm) |
|---------|-----------------|
| 1 | 560 |
| 2 | 570 |
| 3 | 470 |
| 4 | not used |
| 5 | 455 |
| 6 | 525 |
| 7 | 365 |
| 8 | 630 |
| 9 | 420 |

Note that the absorbance values measured with the SP-910 is generally smaller than those measured with a spectrophotometer equipped with a monochromatic light source or detector. The SP-910 absorbance values should, however, linearly correlate with the

absorbance values measured with the spectrophotometer. Thus, for any colorimetric system, The SP-910 absorbance follows Lambert-Beer law.

8 Bluetooth Interface

SP-910 equipped with a Bluetooth interface, which allows a user to connect to SP-910 with a computer or a smartphone to do the following tasks:

- Configure device
- Add user defined colorimetric methods
- Upgrade device firmware

Also with the Bluetooth interface, user can calibrate an inline fluorometer directly from SP-910 in the field. Below sections describe how to connect and communicate with your SP-910 via a computer and Pyxis Nebula software.

8.1 Install Software

Download Nebula software by clicking this [link](#), unzip and install Nebula software, Bluetooth adapter driver will be installed as well. Plugin the Bluetooth adapter shipped along with your SP-910 device, open Nebula software.

8.2 Open SP-910 Bluetooth Interface

Bluetooth function is normally switched off in order to reduce power consumption, to open Bluetooth interface, select SYS in the main menu and click BTLE in the next screen.

8.3 Scan and Connect

Open Nebular software, select the right COM port, depends on hardware variance, actual COM port may not be same as below picture shows. Then click Scan button to scan Bluetooth enabled device, SP-910 device will appear in device list. Choose the SP-910 device by clicking device name, and click Connect button to connect to it.

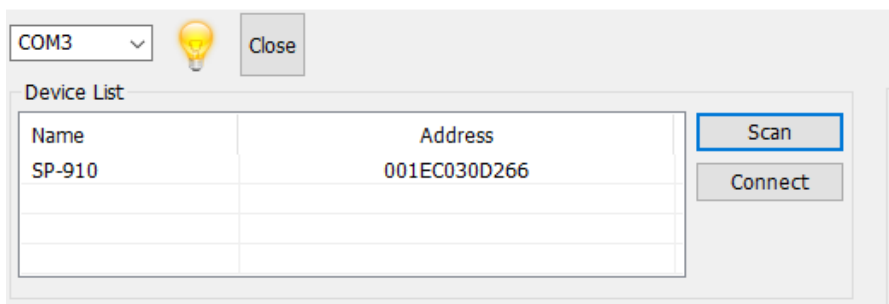


Figure 23 Nebula Scans Bluetooth Device

8.4 Device Configuration

Setup Device Name

When connected, the device information will be uploaded and displayed, only the device name is allowed to change as Fig 21 shows



Parameter

System | **PTSA** | Colorimetry

Device Name: SP-910

Serial: 201606240001

Hardware version: v1.3

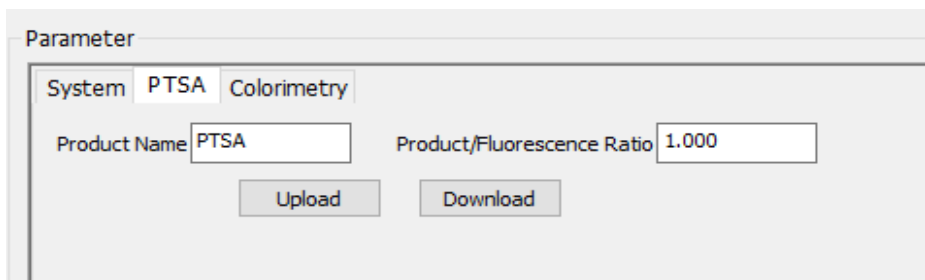
Software version: v1.0r172

Upload Download

Figure 24 Change Device Name

Setup Product

Your product name product/PTSA ratio can be setup according to Fig 22



Parameter

System | **PTSA** | Colorimetry

Product Name: PTSA

Product/Fluorescence Ratio: 1.000

Upload Download

Figure 25 Setup Product

Add User Defined Colorimetric Methods

User can edit new method parameters in Nebula software and download to SP-910 via Bluetooth interface according to Fig 23.

“Add”: add one empty method entry in user defined method list

“Delete”: delete one method from user defined method list

“Download”: send new method to SP-910

“Upload”: read user defined methods from SP-910

“Load/Save methods” read/write methods to local file

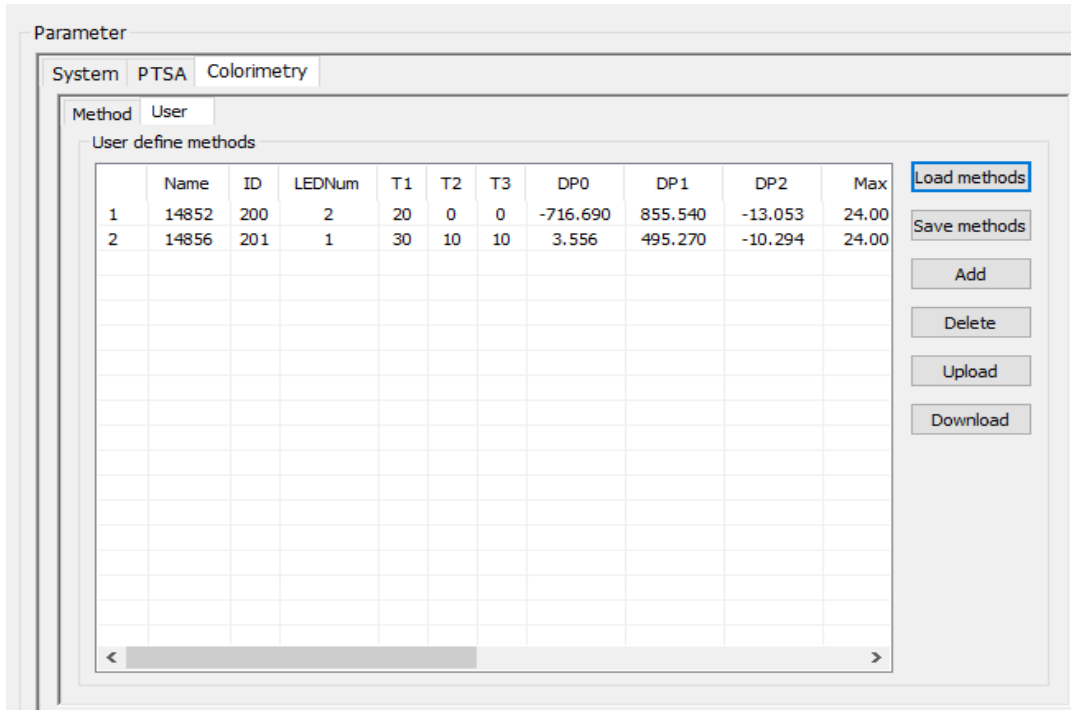


Fig 26 Add User Defined Colorimetric Method

9 Calibrate a ST-500 with SP-910

The SP-910 can be used to verify the result of inline Pyxis ST-500 and other probes by measuring the sample water took from the inline probe sample line. The SP-910 can then be used to calibrate the inline probes over the Bluetooth connection.

Choose the **CAL** ICON in main menu and select **Inline Device**, the following interface then appears in the screen. SP-910 starts to scan devices via Bluetooth interface.

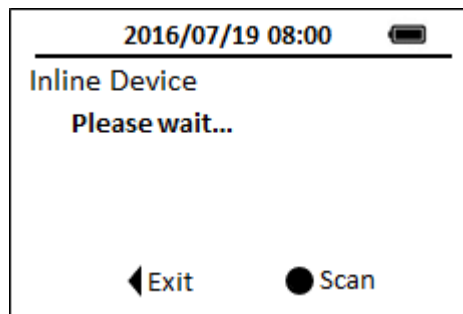


Figure 27 Scan Inline Device

Active inline probes will be listed in the following screen, use **Up** and **Down** key to select the device you want to pair with, click **OK** key to connect to it.

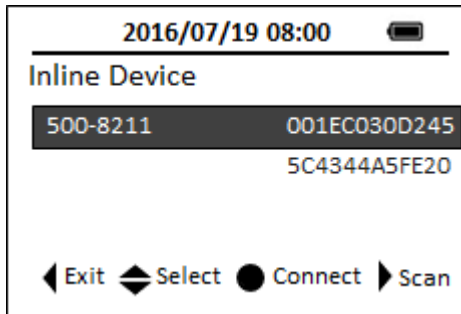


Figure 28 Pair Inline Device

Once the connection is established, the SP-910 will read the latest reading from the connected ST-500 and display the reading as shown in Figure 25.

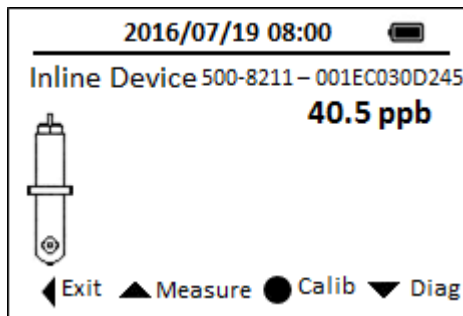


Figure 29 Read Inline Device

Use the SP-910 to measure the sample water by clicking **Up** key, as shown in Figure 26

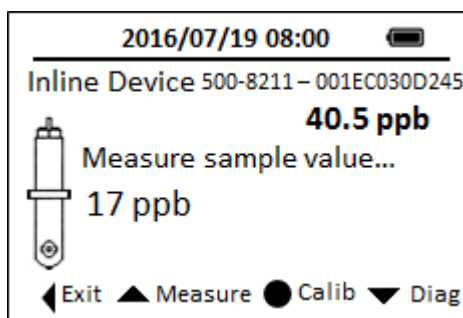


Figure 30 SP-910 Measure Sample Water

Click **OK** key to send the calibration instruction to the ST-500 via Bluetooth connection. After that, the connected ST-500 will be calibrated to the value measured by the SP-910. The SP-910 will keep reading ST-500 every 4 seconds to verify if the calibration is

successful. Please note that it takes about a minute for the ST-500 to approach to the calibrated reading.

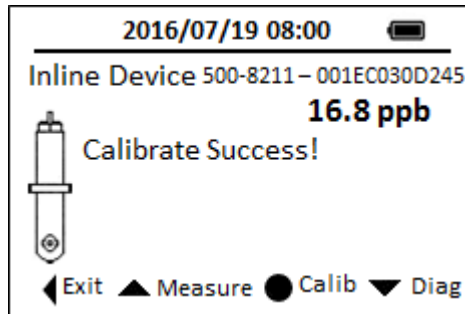


Figure 31 Calibration Success

Click **Down** key to start diagnose ST-500 probe. As Figure 26 shows, a range of ST-500 operation parameters will be displayed. Furthermore, click OK button in diagnosis page to check whether ST-500 is fouled.

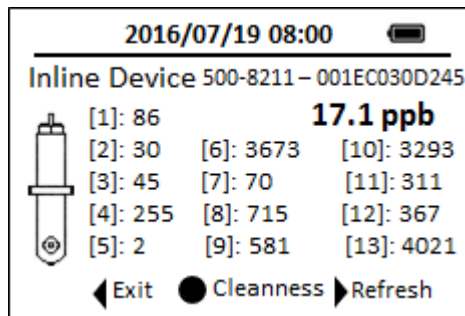


Figure 32 Inline Device Diagnosis Data

In the cleanness page, please put the ST-500 probe into DI water and then click the cleanness button again to conduct cleanness check.

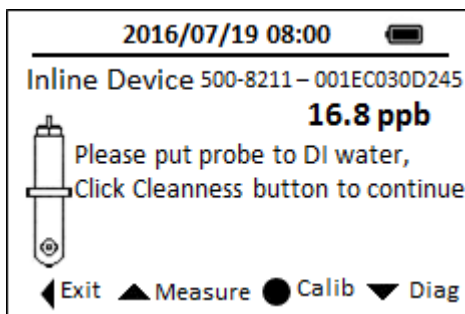


Figure 33 Cleanness Check

Figure 30 shows a probe may be fouled according to its diagnosis operational parameters.

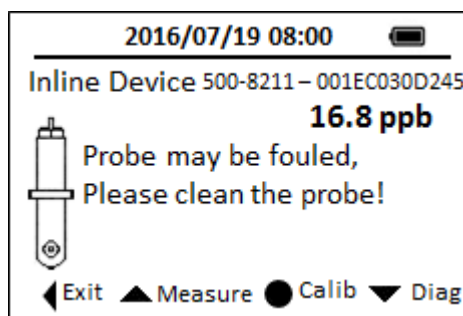


Figure 34 Probe is Fouled

10 Maintenance

Use a soft cloth or lint free paper tissue to clean the sample vial compartment periodically. Remove debris, scale, and deposit promptly.

Although The SP-910 is protected from water damage, it is a good practice to avoid water entering the sample vial compartment and becoming trapping underneath the navigational control pad. Deposits left behind when the water is evaporated could affect Pyxis performance.

The SP-910 should be stored in the temperature range of 0 to 140°F (-18 to 60°C) and relative humidity less than 85% at 106 °F (41 °C). Do not leave the SP-910 in a parked vehicle. The temperature inside a parked vehicle can reach above 150 °F in summer and -20 °F in winter. Exposing the SP-910 to extreme temperature or humidity will cause a gradual decay in performance of fluorescence measurements and require more frequent calibrations.

During storage and transportation, do not leave a sample vial in the sample vial compartment. Close the lid of the sample vial compartment during storage and transportation.

Replace batteries when the SP-910 displays a warning message indicating LOW BATTERY voltage. Remove batteries from the SP-910 battery compartment if the SP-910 is going to be placed in storage for a long period time.

When the SP-910 is shipped, a desiccant pack is included in the desiccant compartment underneath the cover of the battery compartment. It is recommended that a new desiccant pack is replaced each time the batteries are replaced.

11 Troubleshooting

The SP-910 will prompt a warning message if it detects an abnormal condition or operation. On screen prompts direct the user to take appropriate corrective actions in most cases.

If an unspecific error occurs or the SP-910 cannot be turned on, reboot the instrument by taking a battery out of the battery holder and re-install the battery.

If the SP-910 has been idle for more than two months and cannot be turned on, replace all four batteries with four new AA alkaline batteries.

A diagnostics page can be launched by press the **SYS** icon in the main page. The software version and its associated hash code can be found in the diagnosis page. Contact Pyxis professionals at service@pyxis-lab.com and provide with following information to ensure high quality technical support.

Table 4 Contact Information

| Items | Note |
|-----------------------------|--|
| Contact Name | |
| Phone | |
| Email | |
| Customer Name | |
| Product Number (P/N) | Can be found on the product label on back of product |
| Serial Number (S/N) | Can be found on the product label on back of product |
| Firmware version | Can be found in diagnosis page |
| Problem Description | Capture warning message if applicable |

12 Appendix A.

Pyxis Method and Hach® Method Number (PRMP) Cross Reference

| Abbreviated Method Name | Method Name | Corresponding Hach © method | Hach Method Number |
|-------------------------|--------------|---|--------------------|
| CL-F | F-Chlorine | Chlorine, Free, DPD, PRMP 9 | 8021 |
| CL-T | T-Chlorine | Chlorine, Total, DPD, PRMP 9 | 8167 |
| Cl2H | Cl2High | High Range DPD Chlorine, No sample change needed | 10070 |
| CuBi | Cu_Bicinch | Copper, Bicinchoninate, PRMP 20 | 8506 |
| DEHA | DEHA | DEHA, Iron Reduction Method for Oxygen Scavengers, PRMP 25 | 8140 |
| Ca | Ca | Calcium: Calmagite Colorimetric Method, PRMP 29 | 8030 |
| Mg | Mg | Magnesium: Calmagite Colorimetric Method, PRMP 30 | 8030 |
| FePh | Fe_phenanth | Iron, 1,10 phenanthroline, PRMP 33 | 8008 |
| FeZi | FeZine | Iron, FerroZine, PRMP 37 | 8147 |
| FeTp | FeTptz | Iron, TPTZ, PRMP 39 | 8112 |
| MoHR | Mo_HighRange | Molybdenum, High Range, Mercaptoacetic Acid, PRMP 44 | 8036 |
| MoLR | Mo_LowRange | Molybdenum, Low Range, Ternary Complex, PRMP 47 | 8169 |
| NO2H | NO2H | Nitrite, High Range, Ferrous Sulfate, PRMP 59 | 8153 |
| NO2L | NO2L | Nitrite, Low Range, Diazotization, PRMP 60 | 8507 |
| PMoV | OPO4-MoV | Phosphorus, Reactive, Molybdovanadate, GRMP 77 | 8114 |
| OPO4 | OPO4 | Phosphorus, Reactive, Orthophosphate Ascorbic Acid, GRMP 79 | 8048 |
| OrgP | Phosphonate | Phosphonates, Persulfate UV Oxidation, PRMP 80 | 8007 |
| PAmi | OPO4-Amino | Phosphorus, Reactive, Amino Acid, GRMP 85 | 8178 |
| ClO2 | ClO2-DPD | Chlorine Dioxide, DPD, PRMP 112 | 10126 |
| ClO2D | ClO2Direct | Chlorine Dioxide, Direct Reading, PRMP 7 | 8345 |
| SiHR | SiHR | Silica, High Range, Silicomolybdate, PRGM 89 | 8185 |
| SiLR | SiLR | Silica, Low Range, Heteropoly Blue, PRMP 90 | 8186 |
| AZOL | Azole | Benzotriazole, UV Photolysis, PRMP 3 | 8079 |

| | | | |
|------|---------|--|-------|
| SO4 | SO4 | Sulfate. PRMP 91 | 8051 |
| POLY | Polymer | Turbidimetric method for anionic polymers | N/A |
| FeMo | FeMo | Iron, for cooling water with molybdenum-based treatment, PRMP 38 | 8365 |
| Cr6 | Cr6 | Hexavalent chromium, 1,5-Diphenylcarbohydraide Method, PRMP 13 | 8023 |
| CrT | CrTot | ChromiumtotalAlkaline Hypobromite Oxidation Method, PRMP15 | 8024 |
| NH3S | NH3Sal | Ammonia Salicylate Method, PRMP 64 | 8155 |
| NH2C | NH2Cl | Indophenol Method for MonoChloramine, PRMP 110 | 10171 |
| N2H4 | N2H4 | P-Dimethylaminobenzaldehyde Method for Hydrazine, PRMP 31 | 8141 |
| MnL | MnLow | Low Range Manganese PAN Method, PRMP 43 | 8149 |
| MnH | MnHigh | High Range Manganese, Periodate Oxidation Method, PRMP 41 | 8034 |
| BLCH | Bleach | Direct Method measuring sodium hypochlorite concentration | N/A |
| Al | Alumi | Aluminon Method for Aluminum, PRMP 1 | 8012 |
| F | Floride | SPADNS 2 Method for Fluoride, PRMP 27 | 8029 |
| CuL | CuPorp | Porphyrin Method for Copper, PRMP 22 | 8143 |
| Zn | Zinc | Zincon Method for Zinc, PRMP 97 | 8009 |
| S2- | Sulfide | Methylene Blue Method for Sulfide, PRMP 93 | 8131 |
| CN | Cyanide | Pyridine-Pyrazalone Method for Cyanide, PRMP 23 | 8027 |
| NO3M | NO3M | Middle range nitrate,PRMP54 | 8171 |
| NO3H | NO3H | High range nitrate,PRMP51 | 8039 |
| Ni | Ni | PAN method for nickel,PRMP48 | 8150 |
| CYAN | CYAN | Turbidimetric method for cyanuric acid ,PRMP 24 | 8139 |
| pH | pH | Phenol red method for pH,PRMP 75 | 10076 |

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