



# SP-200 OXIPOCKET Handheld

Handheld Colorimetric Analyzer



Pyxis Lab® Inc. 21242 Spell Circle

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# PROCEDURES MANUAL

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# Pyxis and Hach Required Reagents

Mathad	Wavelength	Danga	<b>Required Pyxis</b>	Pyxis Reagents	Corresponding Hach	Corresponding	
(nm)		капде	Reagents	PN	Reagents	Hach Reagents PN	
Br_T	525	1 5 nnm	Br-T	31063	DPD Total Chlorine	21056-69	
DI-I	525	4.5 ppm	DI-I	51005	Powder Pillows	21050-09	
CL-F	525	2.2 nnm	CI-F	31002	DPD Free Chlorine	21055-69	
	525	pp		01002	Powder Pillows		
CL-T	525	2.2 ppm	CL-T	31014	DPD Total Chlorine	21056-69	
					Reagent Powder Pillows		
					Chlorine Dioxide		
CLO2	525	5.0 ppm	CLO2	31016	DPD/Glycine Reagent	27709-00	
					Set		
CLO2D	420	50 ppm	CLO2D	N/A	N/A	N/A	
CL02H	470	1500 ppm	CL02H	N/A	N/A	N/A	
NUIDO	624	2.0		21026	Monochlor F Reagent	20022 46	
NH2CL	624	624 3.0	3.0 ppm NH2	NH2CL 3103	31030	Pillows	28022-46
Bleach-L	365	1.0 percent	Bleach-L	N/A	N/A	N/A	
Bleach-H	420	16.0 percent	Bleach-H	N/A	N/A	N/A	
H2O2	568	400 ppm	H2O2	31117	N/A	N/A	
03	525	2.0 ppm	03	31118	N/A	N/A	
PAA	525	500 ppm	PAA	31079	N/A	N/A	
	420	10 ppm	CL2HR/	31015/	DPD Free/Total Chlorine	14070-99/	
CLZHK	420	TO bbin	CL2THR	31060	Powder Pillows	14064-99	
CL2UH	568	400ppm	CL2UH	31074	N/A	N/A	
NH3S	624	0.5 ppm	NH3S	31035	Ammonia Nitrogen	26680-00	
	-	- 1-1-			Reagent Set		
H2O2L	525	1.5 ppm	H2O2L	31124	N/A	N/A	

## **EXPRESSION FORM**

Method	Expression Form		
Bleach-L	Chlr	_	—
Bleach-H	Chlr	—	—
Br-T	Br2	—	—
CL-F	CL2	—	—
CLO2	CLO2	—	—
CLO2D	CLO2	—	—
CLO2H	CLO2	—	—
CL-T	CL2	—	—
H2O2	H2O2	—	—
NH2CL	CL2	—	—
O3	O3	—	—
PAA	PAA	—	—
CL2HR	CL2	—	—
CL2UH	CL2	—	—
NH3S	N	_	_
H2O2L	H2O2	_	_

- 1. <u>Press the CONF key in the method result page to launch the method setup and</u> <u>calibration page.</u>
- 2. <u>Press the FORM key to select a concentration form from the list of forms that are</u> <u>available for this specific method</u>

# 1. Bleach – Bleach-L

#### **Test Program**

Description: SP-200 Bleach Method (0.015-1 percent) (Direct Reading Method)

Instruments and Reagents:

- 1. SP-200 Portable Water Analyzer
- 2. 10-ml Sample Vial

#### Program:

1. Press **Color** labeled key (<) to start the colorimetric method selection page.





Method		-
🛨 CL-F	(	CL-T
CL-F	Blea	ch-L
CL-T	Blea	ch-H
Br-T	NH2	2C
CLO2	CLC	2D
PAA	CLC	)2H
H2O2	2 0	3
Long Press 'OK' to Exit		
Up	Down	ОК
<	>	OK



3. Press the OK key to enter **Bleach-L** test program interface.



Figure 3

4. Press the **Temp** key to enter the temperature input interface. Enter the temperature of the sample, press OK key to confirm.

Temperature 🗖
077. <u>0</u> °F
° <b>C:</b> 4.0 – 50.0
° <b>F :</b> 39.2 – 122.0
Input sample temp
« 🔅 ок
< > OK

- Figure 4
- 5. Fill a sample vial to the 10-ml line with deionized water (the blank sample).
- 6. Use a soft cloth or lint free paper tissue to clean the sample vial. Place the prepared blank into the Pyxis SP-200 sample vial compartment and press Zero key to zero the instrument. Pyxis SP-200 will display the page.

Bleach	L	
Zero	0.0	0 <sup>%</sup> chir
0s		1
		6
Color	Read	Cal / Sys
<	>	OK



- 7. Fill a sample vial to the 10-ml line with sample (the prepared sample). Note: Analyze samples immediately after collection.
- 8. Use a soft cloth or lint free paper tissue to clean the sample vial.
- 9. Place the prepared sample into the Pyxis SP-200 sample vial compartment and press **Read** key.
- 10. Concentration value based on the last absorbance value measured will be calculated and displayed. Pyxis SP-200 will display the page.

BleachL 🔤		
Read	0.85	% chlr
0s		1
		—
Long p	oress 'Rea	d 'to exit
Color	Read	Cal / Sys
<	>	OK

Figure 6

11. Press **Color** key to return to the main page.

- 1. <u>The center key is the OK key. Press the OK key on a selected item to launch the</u> <u>action associated with the selected item.</u>
- 2. <u>Rinse all glassware with 1:1 hydrochloric acid solution. Rinse again with</u> <u>deionized water.</u>
- 3. <u>When the sample vial is inserted into the sample vial compartment, the</u> <u>triangular mark on the sample vial should be aligned approximately with the</u> <u>6 o'clock position of the sample vial compartment or any position consistently.</u>
- 4. <u>Pyxis SP-200 automatically turns itself off after 2 minutes with no-key activity,</u> <u>except for during a measurement. Pressing and holding the OK key for 3</u> <u>seconds will wake up the instrument and return to the original page if it has</u> <u>any measurement data.</u>

# 2. Bleach – Bleach-H

#### **Test Program**

Description: SP-200 Bleach Method (0.50-16 percent) (Direct Reading Method)

Instruments and Reagents:

- 1. SP-200 Portable Water Analyzer
- 2. 10-ml Sample Vial

#### Program:

1. Press **Color** labeled key (<) to start the colorimetric method selection page.





Method		-
🛨 CL-F	(	CL-T
CL-F	Blead	:h-L
CL-T	Blea	ch-H
Br-T	NH2	C
CLO2	CLC	2D
PAA	CLC	2H
H2O2	0	3
Long F	Press 'OK'	to Exit
Up	Down	ок
<	>	OK



3. Press the OK key to enter **Bleach-H** test program interface.



Figure 9

4. Press the **Temp** key to enter the temperature input interface. Enter the temperature of the sample, press OK key to confirm.

Temperature <sup>I</sup>	•	
077. <u>0</u> °F		
° <b>C:</b> 4.0 – 50.0		
° <b>F :</b> 39.2 – 122.0		
Input sample temp		
« « ок		
< > OK		



- 5. Fill a sample vial to the 10-ml line with deionized water (the blank sample).
- Use a soft cloth or lint free paper tissue to clean the sample vial. Place the prepared blank into the Pyxis SP-200 sample vial compartment and press the Zero key to zero the instrument. Pyxis SP-200 will display the page.

BleachH 📟		
Zero	0.0	% chlr
0s		16
-		
-		
Color	Read	Cal / Sys
<		OK

Figure 11

Fill a sample vial to the 10-ml line with sample (the prepared sample). <u>Note: Analyze samples immediately after collection.</u>

- 7. Use a soft cloth or lint free paper tissue to clean the sample vial.
- 8. Place the prepared sample into the Pyxis SP-200 sample vial compartment and press the **Read** key.
- 9. Concentration value based on the last absorbance value measured will be calculated and displayed. Pyxis SP-200 will display the page.

BleachH 🗧		
Read	10.8	% chlr
0s		16
	++	-
Long	oress 'Read	d 'to exit
Color	Read	Cal / Sys
<		OK

Figure 12

10. Press **Color** key to return to the main page.

- 1. <u>The center key is the OK key. Press the OK key on a selected item to launch the</u> action associated with the selected item.
- 2. <u>Rinse all glassware with 1:1 hydrochloric acid solution. Rinse again with</u> <u>deionized water.</u>
- 3. <u>When the sample vial is inserted into the sample vial compartment, the</u> <u>triangular mark on the sample vial should be aligned approximately with the</u> <u>6 o'clock position of the sample vial compartment or any position consistently.</u>
- 4. <u>Pyxis SP-200 automatically turns itself off after 2 minutes with no-key activity,</u> <u>except for during a measurement. Pressing and holding the OK key for 3</u> <u>seconds will wake up the instrument, and return to the original page if it has</u> <u>any measurement data.</u>

### 3. Bromine - Br-T

#### **Test Program**

Description: SP-200 Total Bromine Method (0.04-4.5 ppm Br2) (DPD Method)

Instruments and Reagents:

- 1. SP-200 Portable Water Analyzer
- 2. 10-ml Sample Vial
- 3. Pyxis Br-T Reagent Kit PN 31063 (Corresponding Hach DPD Total Chlorine Powder Pillows Cat. No. 21056-69)

Program:

1. Press **Color** labeled key (<) to start the colorimetric method selection page.





Method	<b>—</b>
🛨 CL-F	CL-T
CL-F	Bleach-L
CL-T	Bleach-H
Br-T	NH2C
CLO2	CLO2D
PAA	CLO2H
H2O2	O3
Long	Press 'OK' to Exit
Up	Down OK
<	> OK

Figure 14

3. Press the OK key to enter **Br-T** test program interface.

Br	-T					
1	80s			ppr Br2 4.3	m 2 5	
In	Insert blank and press Zero					
0	olor	Z	ero	Cal /	Sys	
		$\left \right>$	>	0	K	



- 4. Fill a sample vial to the 10-ml line with sample (the blank sample). <u>Note: Samples must be analyzed immediately and cannot be preserved for</u> <u>later analysis</u>.
- 5. Use a soft cloth or lint free paper tissue to clean the sample vial. Place the prepared blank into the Pyxis SP-200 sample vial compartment and press Zero key to zero the instrument. Pyxis SP-200 will display the page.

				-
Zero	0	.0(	D pp Br	m 2
180s			4.	5
Color	ΤM	IR1	Cal /	Sys
<	>		0	K



 Take the sample vial out and add the contents of one *Br-T* Reagent (or one *Hach DPD Total Chlorine Powder Pillow*) to the sample vial. Swirl the vial to mix the reagent.

Note: It is not necessary that all the powder dissolves. A pink color will develop if bromine is present.

- Place sample vial back into the sample vial compartment and press the TMR1 key to start the method timer, a 3-minute reaction period will begin.
- 8. Pyxis SP-200 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.
- 9. When the timer reaches the preset time and the reaction is complete, the value of concentration will be shown on the page.





- 10. 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** key to stop the timer and terminate the timing step. The last read concentration value will be displayed on the page after you terminate the timing step.
- 11. Press **Color** key to return to the main page.

The method is compatible with Hach 8016

- 1. <u>The center key is the OK key. Press the OK key on a selected item to launch the</u> <u>action associated with the selected item.</u>
- 2. <u>Rinse all glassware with 1:1 hydrochloric acid solution. Rinse again with</u> <u>deionized water.</u>
- 3. <u>When the sample vial is inserted into the sample vial compartment, the</u> <u>triangular mark on the sample vial should be aligned approximately with the 6</u> <u>o'clock position of the sample vial compartment or any position consistently.</u>
- 4. <u>Pyxis SP-200 automatically turns itself off after 2 minutes with no-key activity,</u> <u>except for during a measurement. Pressing and holding the OK key for 3</u> <u>seconds will wake up the instrument and return to the original page if it has</u> <u>any measurement data.</u>

# 4. Chlorine, Free - CL-F

#### **Test Program**

Description: SP-200 Free Chlorine Method (0.02-2.2 ppm CL2) (DPD Method)

Instruments and Reagents:

- 1. SP-200 Portable Water Analyzer
- 2. 10-ml Sample Vial
- 3. Pyxis CL-F Reagent Kit PN 31002 (Corresponding *Hach* DPD Free Chlorine Powder Pillows Cat. No. 21055-69)

Program:

1. Press **Color** labeled key (<) to start the colorimetric method selection page.

CL	-F				
60	Ds			ppr CL 2.1	n 2 2
In	sert b	lank a	and pr	ess Ze	ero
	Color Ze		ero	Cal	Sys K

Figure 18

Method		-
🛨 CL-F		CL-T
CL-F	BI	each-L
CL-T	В	each-H
Br-T	N	H2C
CLO	2 CL	.02D
PAA	CI	_O2H
H2O	2 (	<b>D</b> 3
Long	Press 'OK'	to Exit
Up	Down	ОК
	>	OK



3. Press the OK key to enter **CL-F** test program interface.





- 4. Fill a sample vial to the 10-ml line with sample (the blank sample). <u>Note: Samples must be analyzed immediately and cannot be preserved for later</u> <u>analysis.</u>
- Use a soft cloth or lint free paper tissue to clean the sample vial. Place the prepared blank into the Pyxis SP-200 sample vial compartment and press the Zero key to zero the instrument. Pyxis SP-200 will display the page.





 Take the sample vial out and add the contents of one CL-F Reagent (or one Hach DPD Free Chlorine Powder Pillow) to the sample vial. Swirl the vial to mix the reagent.

Note: A pink color will develop if chlorine ion is present. Note: It the sample temporarily turns yellow after sample addition, it is due to high chlorine levels. Dilute a fresh sample and repeat the test.

- Place sample vial back into the sample vial compartment and press the TMR1 key to start the method timer, a 1-minute reaction period will begin.
- 8. Pyxis SP-200 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.
- 9. When the timer reaches the preset time and the reaction is complete, the value of concentration will be shown on the page.





- 10. 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** key to stop the timer and terminate the timing step. The last read concentration value will be displayed on the page after you terminate the timing step.
- 11. Press **Color** key to return to the main page.

The method is compatible with HACH 8021

- 1. <u>The center key is the OK key. Press the OK key on a selected item to launch the</u> <u>action associated with the selected item.</u>
- 2. <u>Rinse all glassware with 1:1 hydrochloric acid solution. Rinse again with</u> <u>deionized water.</u>
- 3. <u>When the sample vial is inserted into the sample vial compartment, the</u> <u>triangular mark on the sample vial should be aligned approximately with the 6</u> <u>o'clock position of the sample vial compartment or any position consistently.</u>
- 4. <u>Pyxis SP-200 automatically turns itself off after 2 minutes with no-key activity,</u> <u>except for during a measurement. Pressing and holding the OK key for 3</u> <u>seconds will wake up the instrument, and return to the original page if it has</u> <u>any measurement data.</u>

# 5. Chlorine Dioxide - CLO2

#### **Test Program**

Description: SP-200 Chlorine Dioxide Method (0.04-5 ppm CLO2) (DPD Method)

Instruments and Reagents:

- 1. SP-200 Portable Water Analyzer
- 2. 10-ml Sample Vial
- Pyxis CLO2 Reagent Kit PN 31016.Includes one of each: CLO2-1/CLO2-2 Corresponding *Hach* Chlorine Dioxide DPD/Glycine Reagent Set (PN. 27709-00) Includes one of each:
  - (1) Glycine Reagent (Cat. No. 27621-33)
  - (2) DPD Free Chlorine Reagent Powder Pillows (Cat. No. 21055-69)

Program:

1. Press **Color** labeled key (<) to start the colorimetric method selection page.

CL	-F				
6	0s			ppr CL 2.	n 2 2
In	isert b	lank a	and pr	ess Ze	ero
с	olor	Z	ero	Cal	Sys
<	<	$\left \right>$	>	0	K

Figure 23

Method		-		
🛨 CL-F	(	CL-T		
CL-F	Blea	ch-L		
CL-T	Blea	ch-H		
Br-T	NH2	С		
CLO2	CLO	2D		
PAA	CLC	2H		
H2O2	2 0	3		
Long	Long Press 'OK' to Exit			
Up	Down	ОК		
<	>	OK		

Figure 24

3. Press the OK key to enter **CLO2** test program interface.

CLO2		-
30s		ppm CLO2 5
Insert b	lank and p	ress Zero
Color	Zero	Cal / Sys
<	>	OK



 Fill a sample vial to the 10-ml line with sample (the blank sample).
 <u>Note: Samples must be analyzed immediately and cannot be preserved for later</u> <u>analysis.</u>
 <u>Note: Wipe off any liquid or fingerprints before inserting the sample vial into</u>

the instrument.
Use a soft cloth or lint free paper tissue to clean the sample vial. Place the prepared blank into the Pyxis SP-200 sample vial compartment and press the Zero key to zero the instrument. Pyxis SP-200 will display the page.



#### Figure 26

- 6. Take the sample vial out and add four drops of CLO2-1 Reagent (or HACH Glycine Reagent) to the sample vial. Swirl to mix.
- Add the contents of one CLO2-2 Reagent (or One HACH DPD Free Chlorine Powder Pillow) to the sample vial (the prepared sample). Cap the vial and swirl to mix.

Note: A pink color will develop if free chlorine dioxide is present. Note: Perform step 7 within one minute of reagent addition.

- Allow 30 seconds for undissolved powder to settle. Place the prepared sample vial back into the sample vial compartment and Press the **Read** key.
   <u>Note: Wipe off any liquid or fingerprints before inserting the sample cell into</u> <u>the instrument.</u>
- 9. Concentration value based on the last absorbance value measured will be calculated and displayed.



Figure 27

10. Press **Color** key to return to the main page.

The method is compatible with HACH 10126

- 1. <u>The center key is the OK key. Press the OK key on a selected item to launch the</u> action associated with the selected item.
- 2. <u>Rinse all glassware with 1:1 hydrochloric acid solution. Rinse again with</u> <u>deionized water.</u>
- 3. When the sample vial is inserted into the sample vial compartment, the <u>triangular mark on the sample vial should be aligned approximately with the 6</u> <u>o'clock position of the sample vial compartment or any position consistently.</u>
- 4. <u>Pyxis SP-200 automatically turns itself off after 2 minutes with no-key activity,</u> <u>except for during a measurement. Pressing and holding the OK key for 3</u> <u>seconds will wake up the instrument, and return to the original page if it has</u> <u>any measurement data.</u>

# 6. Chlorine Dioxide Direct Read Medium Range -

## CLO2D

### **Test Program**

Description: SP-200 Chlorine Dioxide Direct Read Medium Range Method (7.3-50 ppm

CLO2) (Direct Reading Method)

Instruments and Reagents:

- 1. SP-200 Portable Water Analyzer
- 2. 10-ml Sample Vial

Program:

1. Press **Color** labeled key (<) to start the colorimetric method selection page.



Figure 28

Method		-			
🛨 CL-F	(	CL-T			
CL-F	Blea	ich-L			
CL-T	Blea	ch-H			
Br-T	NH2	NH2C			
CLO	2 CLC	CLO2D			
PAA	CLC	)2H			
H2O2	2 0	3			
Long	Long Press 'OK' to Exit				
Up	Down	ок			
<	>	OK			



3. Press the OK key to enter **CLO2D** test program interface.





- 4. Fill a sample vial to the 10-ml line with deionized water (the blank sample). *Note: Analyze samples immediately after collection.*
- Use a soft cloth or lint free paper tissue to clean the sample vial. Place the prepared blank into the Pyxis SP-200 sample vial compartment and press the Zero key to zero the instrument. Pyxis SP-200 will display the page.



#### Figure 31

- 6. Fill a sample vial to the 10-ml line with sample (the prepared sample).
- 7. Use a soft cloth or lint free paper tissue to clean the sample vial.
- 8. Place the prepared sample into the Pyxis SP-200 sample vial compartment and press the **Read** key.
- 9. Concentration value based on the last absorbance value measured will be calculated and displayed.

CLO2D	)		
Read	-	<b>–</b> <sup>p</sup>	pm
	3	<b>5</b> c	LO2
0s		Ę	50
		<u> </u>	
Long p	oress 'Re	ad 'to	exit
Color	Read	Ca	al / Sys
<	>		DK )

Figure 32

10. Press **Color** key to return to the main page.

The method is compatible with HACH 8345

- 1. <u>The center key is the OK key. Press the OK key on a selected item to launch the</u> <u>action associated with the selected item.</u>
- 2. <u>Rinse all glassware with 1:1 hydrochloric acid solution. Rinse again with</u> <u>deionized water.</u>
- 3. <u>When the sample vial is inserted into the sample vial compartment, the</u> <u>triangular mark on the sample vial should be aligned approximately with the 6</u> <u>o'clock position of the sample vial compartment or any position consistently.</u>
- 4. <u>Pyxis SP-200 automatically turns itself off after 2 minutes with no-key activity,</u> <u>except for during a measurement. Pressing and holding the OK key for 3</u> <u>seconds will wake up the instrument, and return to the original page if it has</u> <u>any measurement data.</u>

# 7. Chlorine Dioxide Direct Read High Range - CLO2H

#### **Test Program**

Description: SP-200 Chlorine Dioxide Direct Read High Range Method (200-1500 ppm CLO2) (Direct Reading Method)

Instruments and Reagents:

- 1. SP-200 Portable Water Analyzer
- 2. 10-ml Sample Vial

Program:

1. Press **Color** labeled key (<) to start the colorimetric method selection page.





Method		-		
🛨 CL-F		CL-T		
CL-F	Blea	ach-L		
CL-T	Blea	ich-H		
Br-T	NH2	2C		
CLO2	2 CLO	CLO2D		
PAA	CLC	D2H		
H2O2	2 0	3		
Long	to Exit			
Up	Down	ок		
<	>	ОК		



3. Press the OK key to enter **CLO2H** test program interface.





- 4. Fill a sample vial to the 10-ml line with deionized water (the blank sample). Note: Analyze samples immediately after collection.
- Use a soft cloth or lint free paper tissue to clean the sample vial. Place the prepared blank into the Pyxis SP-200 sample vial compartment and press the Zero key to zero the instrument. Pyxis SP-200 will display the page.





- 6. Fill a sample vial to the 10-ml line with sample (the prepared sample).
- 7. Use a soft cloth or lint free paper tissue to clean the sample vial.
- 8. Place the prepared sample into the Pyxis SP-200 sample vial compartment and press the **Read** key.
- 9. Concentration value based on the last absorbance value measured will be calculated and displayed.

С	CLO2H					
F	Read	1	00	<b>0</b> c	pm LO2	
0	S I			1	500	
	Long	pres	s 'Rea	id 'to	exit	
	Color		Read	Ca	l / Sys	
	<		>		)K	

Figure 37

10. Press **Color** key to return to the main page.

- 1. <u>The center key is the OK key. Press the OK key on a selected item to launch the</u> <u>action associated with the selected item.</u>
- 2. <u>Rinse all glassware with 1:1 hydrochloric acid solution. Rinse again with</u> <u>deionized water.</u>
- 3. <u>When the sample vial is inserted into the sample vial compartment, the</u> <u>triangular mark on the sample vial should be aligned approximately with the 6</u> <u>o'clock position of the sample vial compartment or any position consistently.</u>
- 4. <u>Pyxis SP-200 automatically turns itself off after 2 minutes with no-key activity,</u> <u>except for during a measurement. Pressing and holding the OK key for 3</u> <u>seconds will wake up the instrument, and return to the original page if it has</u> <u>any measurement data.</u>

# 8. Chlorine, Total - CL-T

#### **Test Program**

Description: SP-200 Total Chlorine Method (0.02-2.2 ppm CL2) (DPD Method)

Instruments and Reagents:

- 1. SP-200 Portable Water Analyzer
- 2. 10-ml Sample Vial
- 3. Pyxis CL-T Reagent Kit PN 31014 (Corresponding *Hach* DPD Total Chlorine Reagent Powder Pillows Cat. No. 21056-69)

Program:

1. Press **Color** labeled key (<) to start the colorimetric method selection page.

CL	-F				-	
6	06			ppr CL	n 2	
0				Z	2	
In	Insert blank and press Zero					
C	olor	z	ero	Cal	Sys	
<	<	$\left \right>$		0	K	

Figure 38

Method	-				
🛨 CL-F	CL-T				
CL-F CL-T	Bleach-L Bleach-H				
Br-T	NH2C				
CLO2	CLO2D				
PAA	CLO2H				
H2O2	2 03				
Long Press 'OK' to Exit					
Up	Down OK				
<	> OK				



3. Press the OK key to enter **CL-T** test program interface.





- 4. Fill a sample vial to the 10-ml line with sample (the blank sample). <u>Note: Samples must be analyzed immediately and cannot be preserved for later</u> <u>analysis.</u>
- Use a soft cloth or lint free paper tissue to clean the sample vial. Place the prepared blank into the Pyxis SP-200 sample vial compartment and press the Zero key to zero the instrument. Pyxis SP-200 will display the page.

CL	-T						
Ze	ero	<b>0.00</b> <sup>ppm</sup> <sub>CL2</sub>					
18	80s	2.2					
c	olor	TMR1		Cal / Sys			
<		$\left \right>$	>		OK		



 Take the sample vial out and add the contents of one *CL-T Reagent* (or one HACH DPD Total Chlorine Powder Pillow) to the sample vial. Swirl the vial to mix the reagent.

Note: It is not necessary that all the powder dissolves. Note: A pink color will develop if chlorine ion is present. Note: It the sample temporarily turns yellow after sample addition, it is due to high chlorine levels. Dilute a fresh sample and repeat the test.

- Place sample vial back into the sample vial compartment and press the TMR1 key to start the method timer, a 3-minute reaction period will begin.
- 8. Pyxis SP-200 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
- 9. When the timer reaches the preset time and the reaction is complete, the value of concentration will be shown on the page.





- 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 key to stop the timer and terminate the timing step. The last read concentration value will be displayed on the page after you terminate the timing step.
- 11. Press **Color** key to return to the main page.

The method is compatible with HACH 8167

- 1. <u>The center key is the OK key. Press the OK key on a selected item to launch the</u> <u>action associated with the selected item.</u>
- 2. <u>Rinse all glassware with 1:1 hydrochloric acid solution. Rinse again with</u> <u>deionized water.</u>
- 3. <u>When the sample vial is inserted into the sample vial compartment, the</u> <u>triangular mark on the sample vial should be aligned approximately with the 6</u> <u>o'clock position of the sample vial compartment or any position consistently.</u>
- 4. <u>Pyxis SP-200 automatically turns itself off after 2 minutes with no-key activity,</u> <u>except for during a measurement. Pressing and holding the OK key for 3</u> <u>seconds will wake up the instrument, and return to the original page if it has</u> <u>any measurement data.</u>
# 9. Hydrogen peroxide – H2O2

## **Test Program**

Description: SP-200 Hydrogen peroxide Method (25 - 400 ppm H2O2) (Iodimetry Method)

Instruments and Reagents:

- 1. SP-200 Portable Water Analyzer
- 2. 10-ml Sample Vial
- 3. Pyxis H2O2 Reagent Kit PN: 31117

Program:

1. Press **Color** labeled key (<) to start the colorimetric method selection page.

CL	-F				-	
6	0s			ppr CL 2.	n 2 2	
In	Insert blank and press Zero					
C	olor	z	ero	Cal	Sys	
<	<	>	> OK			

Figure 43

Method	
🛨 CL-F	CL-T
CL-F	Bleach-L
CL-T	Bleach-H
Br-T	NH2C
CLO2	CLO2D
PAA	CLO2H
H2O2	O3
Long P Up	ress 'OK' to Exit
<	> OK



3. Press the OK key to enter **H2O2** test program interface.

H2	02					
48	30s			pr H2 40	om O2 00	
In	Insert blank and press Zero					
C	olor	Z	Zero		Sys	
<	<	$\left \right>$			K	

Figure 45

- 4. Fill a sample vial to the 10-ml line with sample (the blank sample).
- 5. Use a soft cloth or lint free paper tissue to clean the sample vial.
- 6. Place the prepared blank into the Pyxis SP-200 sample vial compartment and press the **Zero** key to zero the instrument. Pyxis SP-200 will display the page.





- 7. Take the sample vial out and add the contents of one H2O2 reagent to the sample vial (the prepared sample).
- 8. Press the **TMR1** key to start the method timer, an 8-minute reaction period will begin.
- 9. Immediately place sample vial back into the sample vial compartment.
- 10. Pyxis SP-200 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.
- 11. When the timer reaches the preset time and the reaction is complete, the value of concentration will be shown on the page.



Figure 47

- 12. 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** key to stop the timer and terminate the timing step. The last read concentration value will be displayed on the page after you terminate the timing step.
- 13. Press **Color** key to return to the main page.

- 1. <u>The center key is the OK key. Press the OK key on a selected item to launch the</u> <u>action associated with the selected item.</u>
- 2. <u>Rinse all glassware with 1:1 hydrochloric acid solution. Rinse again with</u> <u>deionized water.</u>
- 3. <u>When the sample vial is inserted into the sample vial compartment, the</u> <u>triangular mark on the sample vial should be aligned approximately with the 6</u> <u>o'clock position of the sample vial compartment or any position consistently.</u>
- 4. <u>Pyxis SP-200 automatically turns itself off after 2 minutes with no-key activity,</u> <u>except for during a measurement. Pressing and holding the OK key for 3</u> <u>seconds will wake up the instrument, and return to the original page if it has</u> <u>any measurement data.</u>

## 10. Chloramine, Mono, Low Range - NH2CL

## **Test Program**

Description: SP-200 Chloramine, Mono, Low Range Method (0.1-3.0 ppm CL2) (Indophenol

Method)

Instruments and Reagents:

- 1. SP-200 Portable Water Analyzer
- 2. 10-ml Sample Vial
- 3. Pyxis NH2CL Reagent Kit PN 31036 (Corresponding *Hach* Monochlor F Reagent Pillows Cat. No.28022-46)

Program:

1. Press **Color** labeled key (<) to start the colorimetric method selection page.



Figure 48

Method		-			
🔶 CL-F		CL-T			
CL-F	Blea	ch-L			
CL-T	Blead	ch-H			
Br-T	NH2	2CL			
CLO	2 CLC	CLO2D			
PAA	CLC	D2H			
H2O2	2 C	)3			
Long	Long Press 'OK' to Exit				
Up	Down	ОК			
<		OK			



3. Press the OK key to enter **NH2CL** test program interface.





- 4. Fill a sample vial to the 10-ml line with deionized water (the blank sample). <u>Note: For the most accurate results, determine reagent blank for each new lot</u> <u>of reagent by running the test using deionized water instead of sample.</u>
- 5. Fill a sample vial to the 10-ml line with sample (the prepared sample).
- 6. Add the contents of one NH2CL Reagent (or one HACH Monochlor-F powder pillow) to each sample vial, Swirl the vial about 20 seconds to dissolve.
- Press the TMR1 key to start the method timer, a 5-minute reaction period will begin. Pyxis SP-200 will display the page.

NH	12CL				
TΓ	MR1	30	0 9	pp CL 4.3	m .2 5
С	olor	S	top	Cal /	Sys
<	<	$\left \right>$		0	K



- 8. When the timer reaches the preset time and the reaction is complete, the timer beeps. the cursor will automatically switch to Zero key.
- 9. Use a soft cloth or lint free paper tissue to clean the sample vial.
- 10. Place the prepared blank into the Pyxis SP-200 sample vial compartment and press the **Zero** key. Pyxis SP-200 will display the page.

NH	12CL	1			•
Ze	ero	0.	00	pp Cl 4.	m _2 5
C	Color Read Ca		Cal	Sys	
<	<	> OK		K	

Figure 52

- 11. Place the prepared sample into the Pyxis SP-200 sample vial compartment and Press the **Read** key.
- 12. Concentration value based on the last absorbance value measured will be calculated and displayed.

NF	12CL					
R	ead	2.	22	pp Cl	m L2 5	
L	Long press 'Read 'to exit					
с	olor	R	ead	Cal / Sys		
<	< > OK			K		



13. Press **Color** key to return to the main page.

The method is compatible with HACH 10171

- 1. <u>The center key is the OK key. Press the OK key on a selected item to launch the</u> <u>action associated with the selected item.</u>
- 2. <u>Rinse all glassware with 1:1 hydrochloric acid solution. Rinse again with</u> <u>deionized water.</u>
- 3. <u>When the sample vial is inserted into the sample vial compartment, the</u> <u>triangular mark on the sample vial should be aligned approximately with the</u> <u>6 o'clock position of the sample vial compartment or any position consistently.</u>
- 4. <u>Pyxis SP-200 automatically turns itself off after 2 minutes with no-key activity,</u> <u>except for during a measurement. Pressing and holding the OK key for 3</u> <u>seconds will wake up the instrument, and return to the original page if it has</u> <u>any measurement data.</u>

## 11. Ozone – O3

## **Test Program**

Description: SP-200 Ozone Method (0.1-2 ppm O3) (DPD Method)

Instruments and Reagents:

- 1. SP-200 Portable Water Analyzer
- 2. 10-ml Sample Vial
- 3. Pyxis O3 Reagent Kit (PN: 31079)

### Program:

1. Press **Color** labeled key (<) to start the colorimetric method selection page.

mg/l	-
CL2 2.2	
	2.2



Method		-		
🛨 CL-F	. (	CL-T		
CL-F	Blead	h-L		
CL-T	Blead	:h-H		
Br-T	NH2	С		
CLO	2 CLO	2D		
PAA	CLC	)2H		
H2O	2 0	03		
Long Press 'OK' to Exit				
Up	Down	ок		
<	>	OK		



3. Press the OK key to enter **O3** test program interface.





- 4. Fill a sample vial to the 10-ml line with sample (the blank sample).
- Use a soft cloth or lint free paper tissue to clean the sample vial.
  Place the prepared blank into the Pyxis SP-200 sample vial compartment and press the Zero key to zero the instrument. Pyxis SP-200 will display the page.





- 6. Take the sample vial out and add the contents of one O3 reagent to the sample vial (the prepared sample), Cap the sample vial. Swirl the vial to mix the reagent.
- 7. Place sample vial back into the sample vial compartment and press the **TMR1** key to start the method timer, 60-seconds reaction period will begin.
- Pyxis SP-200 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
- 9. When the timer reaches the preset time and the reaction is complete, the value of concentration will be shown on the page.



Figure 58

- 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 key to stop the timer and terminate the timing step. The last read concentration value will be displayed on the page after you terminate the timing step.
- 11. Press **Color** key to return to the main page.

- 1. <u>Rinse all glassware with 1:1 hydrochloric acid solution. Rinse again with</u> <u>deionized water.</u>
- 2. <u>When the sample vial is inserted into the sample vial compartment, the</u> <u>triangular mark on the sample vial should be aligned approximately with the</u> <u>6 o'clock position of the sample vial compartment or any position consistently.</u>
- 3. <u>Pyxis SP-200 automatically turns itself off after 2 minutes with no-Key</u> <u>activity, except for during a measurement. Pressing and holding the OK key</u> <u>for 3 seconds will wake up the instrument, and return to the original page if it</u> <u>has any measurement data.</u>

## 12. Peroxyacetic - PAA

## **Test Program**

Description: SP-200 Peroxyacetic Method (25.0-500 ppm PAA) (Iodimetry Method)

Instruments and Reagents:

- 1. SP-200 Portable Water Analyzer
- 2. 10-ml Sample Vial
- 3. Pyxis PAA Reagent Kit (PN: 31079)

### Program:

1. Press **Color** labeled key (<) to start the colorimetric method selection page.

CL	-F				-	
6	)c			ppr CL	n 2	
0	ls.		Z.Z			
In	Insert blank and press Zero					
с	olor	Z	ero	Cal	Sys	
<	<	$\left \right>$	> OK			



2. Press OK key (the center key) on the navigation control panel for 3 seconds until the screen lights up. The main page will display six major feature groups.

Method	-
🛨 CL-F	CL-T
CL-F	Bleach-L
CL-T	Bleach-H
Br-T	NH2C
CLO2	CLO2D
PAA	CLO2H
H2O2	O3
Long Pr	ess 'OK' to Exit
Up	Down OK
	> OK



3. Press the OK key to enter **PAA** test program interface.

PA	A				-	
3(	0s			ppr PA 50	n A )0	
In	Insert blank and press Zero					
C	olor	Z	ero	Cal	Sys	
<	$\left  \right\rangle$			0	K	

### Figure 61

- 4. Fill a sample vial to the 10-ml line with sample (the blank sample).
- Use a soft cloth or lint free paper tissue to clean the sample vial.
  Place the prepared blank into the Pyxis SP-200 sample vial compartment and press the Zero key to zero the instrument. Pyxis SP-200 will display the page.





- 6. Take the sample vial out and add the contents of one PAA reagent to the sample vial (the prepared sample), Cap the sample vial.
- Press the TMR1 key to start the method timer, 30-seconds reaction period will begin. Keep shake the sample vial until the timer beeps.

PA	A				•
ΊΤ	VR1	ppm PAA			m \A
30	Os	500			00
С	olor	TM	IR2	Cal /	Sys
<	<	>		0	K

Figure 63

 After the timer beeps, place sample vial back into the sample vial compartment and press the TMR2 key to start the method timer, A 30seconds reaction period will begin.

- 9. Pyxis SP-200 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
- 10. When the timer reaches the preset time and the reaction is complete, the value of concentration will be shown on the page.





- 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 key to stop the timer and terminate the timing step. The last read concentration value will be displayed on the page after you terminate the timing step.
- 12. Press **Color** key to return to the main page.

- 1. <u>Rinse all glassware with 1:1 hydrochloric acid solution. Rinse again with</u> <u>deionized water.</u>
- 2. <u>When the sample vial is inserted into the sample vial compartment, the</u> <u>triangular mark on the sample vial should be aligned approximately with the</u> <u>6 o'clock position of the sample vial compartment or any position consistently.</u>
- 3. <u>Pyxis SP-200 automatically turns itself off after 2 minutes with no-Key</u> <u>activity, except for during a measurement. Pressing and holding the OK key</u> <u>for 3 seconds will wake up the instrument, and return to the original page if it</u> <u>has any measurement data.</u>

# 13. Chlorine, Free, High range – CL2HR

## **Test Program**

Description: SP-200 Chlorine, Free, High range Method (0.1-10 ppm CL2) (DPD Method)

Instruments and Reagents:

- 1. SP-200 Portable Water Analyzer
- 2. 10-ml Sample Vial
- 3. Pyxis CL2HR Reagent Kit PN 31015 (Corresponding *Hach* DPD Free Chlorine Powder Pillows Cat. No. 14070-99)

Program:

1. Press **Color** labeled key (<) to start the colorimetric method selection page.

CL	-F				
6	0s			ppr CL 2.	m 2 2
In	Isert b	lank a	and pr	ess Zo Cal	ero Sys
<	<	>	OK		K

Figure 65

Method		
🛨 CL-F	(	CL-T
CL2HF	Blead	:h-L
CL-T	Blead	:h-H
Br-T	NH2	с
CLO2	2 CLO	2D
PAA	CLC	)2H
H2O2	2 0	3
	Dress (O)//	ta Fuit
Long	Press OK	IO EXIL
Up	Down	ОК
<	>	OK



3. Press the OK key to enter **CL2HR** test program interface.





- 4. Fill a sample vial to the 10-ml line with sample (the blank sample). <u>Note: Samples must be analyzed immediately and cannot be preserved for later</u> <u>analysis.</u>
- Use a soft cloth or lint free paper tissue to clean the sample vial. Place the prepared blank into the Pyxis SP-200 sample vial compartment and press the Zero key to zero the instrument. Pyxis SP-200 will display the page.





 Take the sample vial out and add the contents of one CL2HR Reagent (or two Hach DPD Free Chlorine Powder Pillows) to the sample vial. Swirl the vial to mix the reagent.

Note: A pink color will develop if chlorine ion is present. Note: It the sample temporarily turns yellow after sample addition, it is due to high chlorine levels. Dilute a fresh sample and repeat the test.

- Place sample vial back into the sample vial compartment and press the TMR1 key to start the method timer, a *3-minute* reaction period will begin.
- 8. Pyxis SP-200 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.
- 9. When the timer reaches the preset time and the reaction is complete, the value of concentration will be shown on the page.



Figure 69

- 10. 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** key to stop the timer and terminate the timing step. The last read concentration value will be displayed on the page after you terminate the timing step.
- 11. Press **Color** key to return to the main page.

The method is compatible with HACH 10069

- 1. <u>The center key is the OK key. Press the OK key on a selected item to launch the</u> <u>action associated with the selected item.</u>
- 2. <u>Rinse all glassware with 1:1 hydrochloric acid solution. Rinse again with</u> <u>deionized water.</u>
- 3. <u>When the sample vial is inserted into the sample vial compartment, the</u> <u>triangular mark on the sample vial should be aligned approximately with the 6</u> <u>o'clock position of the sample vial compartment or any position consistently.</u>
- 4. <u>Pyxis SP-200 automatically turns itself off after 2 minutes with no-key activity,</u> <u>except for during a measurement. Pressing and holding the OK key for 3</u> <u>seconds will wake up the instrument, and return to the original page if it has</u> <u>any measurement data.</u>

# 14. Chlorine, Total, High range – CL2HR

### **Test Program**

Description: SP-200 Chlorine, Total, High range Method (0.1-10 ppm CL2) (DPD Method)

Instruments and Reagents:

- 1. SP-200 Portable Water Analyzer
- 2. 10-ml Sample Vial
- 3. Pyxis CL2-THR Reagent Kit PN 31060 (Corresponding *Hach* 25 ml DPD Total Chlorine Powder Pillows Cat. No. 14064-99)

Program:

1. Press **Color** labeled key (<) to start the colorimetric method selection page.

CL	-F				-
6	0s			ppr CL 2.	n 2 2
In	isert bl	lank a	and pr	ess Z	ero
[<			> OK		K

Figure 70

Method		-		
🛨 CL-F	(	CL-T		
CL2HR	Blead	h-L		
CL-T	Blead	:h-H		
Br-T	NH2	NH2C		
CLO2	CLO	2D		
PAA	CLC	)2H		
H2O2	0	3		
Long	Long Press 'OK' to Exit			
Up	Down	ОК		
<	>	OK		



3. Press the OK key to enter **CL2HR** test program interface.

CL2HR				
180s			ppr CL 1(	m 2 )
Insert b	lank an	d pr	ess Z	ero
Color	Zero	þ	Cal	Sys
$\left  \right $			0	K



- 4. Fill a sample vial to the 10-ml line with sample (the blank sample). <u>Note: Samples must be analyzed immediately and cannot be preserved for later</u> <u>analysis.</u>
- Use a soft cloth or lint free paper tissue to clean the sample vial. Place the prepared blank into the Pyxis SP-200 sample vial compartment and press the Zero key to zero the instrument. Pyxis SP-200 will display the page.





 Take the sample vial out and add the contents of one CL2THR Reagent (or two Hach DPD Total Chlorine Powder Pillows) to the sample vial. Swirl the vial to mix the reagent.

Note: A pink color will develop if chlorine ion is present. Note: It the sample temporarily turns yellow after sample addition, it is due to high chlorine levels. Dilute a fresh sample and repeat the test.

- Place sample vial back into the sample vial compartment and press the TMR1 key to start the method timer, a 3-minute reaction period will begin.
- 8. Pyxis SP-200 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.
- 9. When the timer reaches the preset time and the reaction is complete, the value of concentration will be shown on the page.



Figure 74

- 10. 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** key to stop the timer and terminate the timing step. The last read concentration value will be displayed on the page after you terminate the timing step.
- 11. Press **Color** key to return to the main page.

The method is compatible with HACH 10070

- 1. <u>The center key is the OK key. Press the OK key on a selected item to launch the</u> <u>action associated with the selected item.</u>
- 2. <u>Rinse all glassware with 1:1 hydrochloric acid solution. Rinse again with</u> <u>deionized water.</u>
- 3. <u>When the sample vial is inserted into the sample vial compartment, the</u> <u>triangular mark on the sample vial should be aligned approximately with the 6</u> <u>o'clock position of the sample vial compartment or any position consistently.</u>
- 4. <u>Pyxis SP-200 automatically turns itself off after 2 minutes with no-key activity,</u> <u>except for during a measurement. Pressing and holding the OK key for 3</u> <u>seconds will wake up the instrument, and return to the original page if it has</u> <u>any measurement data.</u>

# 15. Chlorine, Ultrahigh range – CL2UH

## **Test Program**

Description: SP-200 Chlorine, Ultrahigh range Method (5-400 ppm CL2) (Iodometry

Method)

Instruments and Reagents:

- 1. SP-200 Portable Water Analyzer
- 2. 10-ml Sample Vial
- 3. Pyxis CL2UH Reagent Kit PN 31074

Program:

1. Press **Color** labeled key (<) to start the colorimetric method selection page.

CL	-F				-
6	0s			ppr CL 2.	m 2 2
In	nsert b	lank a	and pr	ess Z	ero
C	olor	Zero Cal / Sys		Sys	
<	<	> OK		K	

Figure 75

Method		-		
🛨 CL-F	(	CL-T		
CL2U	Blead	:h-L		
CL-T	Blead	:h-H		
Br-T	NH2	NH2C		
CLO	2 CLO	2D		
PAA	CLC	)2H		
H2O2	2 0	3		
Long	Long Press 'OK' to Exit			
Up	Down	ок		
<	>	OK		



3. Press the OK key to enter **CL2UH** test program interface.

CL2UH			-		
6	0s			pp CL 40	m 2 )0
In	Insert blank and press Zero				
C	olor	Z	ero	Cal	Sys
<	<	$\left \right>$		0	K



- 4. Fill a sample vial to the 10-ml line with sample (the blank sample). <u>Note: Samples must be analyzed immediately and cannot be preserved for later</u> <u>analysis.</u>
- Use a soft cloth or lint free paper tissue to clean the sample vial. Place the prepared blank into the Pyxis SP-200 sample vial compartment and press the Zero key to zero the instrument. Pyxis SP-200 will display the page.





- Take the sample vial out and add the contents of CL2UH Reagent to the sample vial. Swirl the vial to mix the reagent.
  <u>Note: A pink color will develop if chlorine ion is present.</u>
  <u>Note: It the sample temporarily turns yellow after sample addition, it is due to high chlorine levels. Dilute a fresh sample and repeat the test.</u>
- 7. Place sample vial back into the sample vial compartment and press the **TMR1** key to start the method timer, a 1-minute reaction period will begin.
- 8. Pyxis SP-200 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.
- 9. When the timer reaches the preset time and the reaction is complete, the value of concentration will be shown on the page.



Figure 79

- 10. 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** key to stop the timer and terminate the timing step. The last read concentration value will be displayed on the page after you terminate the timing step.
- 11. Press **Color** key to return to the main page.

- 1. <u>The center key is the OK key. Press the OK key on a selected item to launch the</u> <u>action associated with the selected item.</u>
- 2. <u>Rinse all glassware with 1:1 hydrochloric acid solution. Rinse again with</u> <u>deionized water.</u>
- 3. <u>When the sample vial is inserted into the sample vial compartment, the</u> <u>triangular mark on the sample vial should be aligned approximately with the 6</u> <u>o'clock position of the sample vial compartment or any position consistently.</u>
- 4. <u>Pyxis SP-200 automatically turns itself off after 2 minutes with no-key activity,</u> <u>except for during a measurement. Pressing and holding the OK key for 3</u> <u>seconds will wake up the instrument, and return to the original page if it has</u> <u>any measurement data.</u>

## 16. Nitrogen, Ammonia - NH3S

## **Test Program**

Description: SP-200 Nitrogen, Ammonia Method (0.02-0.5 ppm NH3S-N) (Salicylate

Method)

Instruments and Reagents:

- 1. SP-200 Portable Water Analyzer
- 2. 10-ml Sample Vial
- Pyxis NH3S Reagent Kit PN 31035. Includes one of each: NH3S-1/NH3S-2 (Corresponding *Hach* Ammonia Nitrogen Reagent Set Cat. No. 26680-00) Includes one of each:
  - (1) Ammonia Cyanurate Reagent Powder Pillows (Cat. No. 26531-99)
  - (2) Ammonia Salicylate Reagent Powder Pillows (Cat. No.26532-99)

Program:

1. Press **Color** labeled key (<) to start the colorimetric method selection page.

CL-F		•
60s		ppm CL2 2.2
Insert t	blank and p	oress Zero Cal / Sys
$\langle$		OK

Figure 80

Method		-	
🛨 CL-F	CL-F		
CL-F	CL-F		)
Br-T		PAA	
CLO	2	O3	
Blea	chL	CL2HR	
Blea	chH	CL2UH	-
H2O	2	NH3S	
NH2	CL	H2O2	L
Long	Press 'C	OK' to Ex	it
Up	Down		ОК
<	>	C	Ж

Figure 81

3. Press the OK key to enter **NH3S** test program interface.



Figure 82

- 4. Fill a sample vial to the 10-ml line with deionized water (the blank sample).
- 5. Fill a sample vial to the 10-ml line with sample (the prepared sample).
- 6. Add the contents of one NH3S-1 Reagent (or one Hach Ammonia Salicylate Reagent Powder Pillow) to each sample vial. Cap the vials and invert to mix.
- 7. Press the **TMR1** key to start the method timer, a 3-minute reaction period will begin. Pyxis SP-200 will display the page.





- 8. When the timer reaches the preset time and the reaction is complete, the timer beeps. the cursor will automatically switch to **TMR2** key.
- Add the contents of one NH3S-2 Reagent (or one Hach Ammonia Cyanurate Reagent Powder Pillow) to each sample vial. Cap the vials and shake to dissolve the reagent.

Note: A green color will develop if ammonia nitrogen is present.

10. Press the **TMR2** key to start the method timer, a 15-minute reaction period will begin.

Nŀ	I3S				
т	MR2	900	) S	pp N 0.	m   5
- -	Color	5	top	Cal	Svs
		$\langle \rangle$	>	0	K



- 11. When the timer reaches the preset time and the reaction is complete, the cursor will automatically switch to Zero key.
- 12. Use a soft cloth or lint free paper tissue to clean the sample vial.

13. Place the prepared blank into the Pyxis SP-200 sample vial compartment and press the **Zero** key to zero the instrument. Pyxis SP-200 will display the page.





- 14. Place the prepared sample into the Pyxis SP-200 sample vial compartment and press the **Read** key.
- 15. Concentration value based on the last absorbance value measured will be calculated and displayed.



Figure 86

16. Press **Color** key to return to the main page.

The method is compatible with HACH 8155

- 1. <u>The center key is the OK key. Press the OK key on a selected item to launch the</u> <u>action associated with the selected item.</u>
- 2. <u>Rinse all glassware with 1:1 hydrochloric acid solution. Rinse again with</u> <u>deionized water.</u>
- 3. <u>When the sample vial is inserted into the sample vial compartment, the</u> <u>triangular mark on the sample vial should be aligned approximately with the</u> <u>6 o'clock position of the sample vial compartment or any position consistently.</u>
- 4. <u>Pyxis SP-200 automatically turns itself off after 2 minutes with no-key activity,</u> <u>except for during a measurement. Pressing and holding the OK key for 3</u> <u>seconds will wake up the instrument, and return to the original page if it has</u> <u>any measurement data.</u>

# 17. Hydrogen peroxide – H2O2L

## **Test Program**

Description: SP-200 Hydrogen peroxide Method (0.05-1.5 ppm H2O2) (Iodimetry Method)

Instruments and Reagents:

- 1. SP-200 Portable Water Analyzer
- 2. 10-ml Sample Vial
- 3. Pyxis H2O2L Reagent Kit PN 31124. Includes one of each: H2O2L-1/H2O2L-2

Program:

1. Press **Color** labeled key (<) to start the colorimetric method selection page.





Method			Þ		
🛨 CL-F		CL-T			
CL-F		CLO2D			
CL-T		CLO2H			
Br-T		PAA			
CLO2		O3			
BleachL		CL2HR			
BleachH		CL2UH			
H2C	2	NH3S			
NH2CL		H2O2L			
Long Press 'OK' to Exit					
Up	Down	ОК			
<	>	OK			

Figure 88

3. Press the OK key to enter **H2O2L** test program interface.

H2O2L					•			
60	0s			ppr H2 1.	n O2 5			
Insert blank and press Zero								
С	olor	Z	Zero C		I / Sys			
<	<	$\left \right>$	>		OK			

Figure 89

- 4. Fill a sample vial to the 10-ml line with sample (the blank sample).
- 5. Use a soft cloth or lint free paper tissue to clean the sample vial.
- 6. Place the prepared blank into the Pyxis SP-200 sample vial compartment and press the **Zero** key to zero the instrument. Pyxis SP-200 will display the page.





- Take the sample vial out and add one drop of H2O2L-1 reagent to the sample vial (the prepared sample), Cap the sample vial. Swirl the vial to mix the reagent.
- 8. Then add the contents of one H2O2L-2 reagent to the sample vial (the prepared sample). Swirl the vial to mix the reagent.
- 9. Immediately place sample vial back into the sample vial compartment.
- 10. Press the **TMR1** key to start the method timer, a 60-second reaction period will begin.
- 11. Pyxis SP-200 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.
- 12. When the timer reaches the preset time and the reaction is complete, the value of concentration will be shown on the page.




- 13. 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** key to stop the timer and terminate the timing step. The last read concentration value will be displayed on the page after you terminate the timing step.
- 14. Press **Color** key to return to the main page.

Notes:

- 1. <u>The center key is the OK key. Press the OK key on a selected item to launch the</u> <u>action associated with the selected item.</u>
- 2. <u>Rinse all glassware with 1:1 hydrochloric acid solution. Rinse again with</u> <u>deionized water.</u>
- 3. <u>When the sample vial is inserted into the sample vial compartment, the</u> <u>triangular mark on the sample vial should be aligned approximately with the</u> <u>6 o'clock position of the sample vial compartment or any position consistently.</u>
- 4. <u>Pyxis SP-200 automatically turns itself off after 2 minutes with no-key activity,</u> <u>except for during a measurement. Pressing and holding the OK key for 3</u> <u>seconds will wake up the instrument, and return to the original page if it has</u> <u>any measurement data.</u>