

# ANALYTICAL PROCEDURES For DR/2000 and DR/3000 Instruments

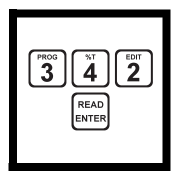
**Method 10023** 

NITROGEN, AMMONIA, Low Range, Test 'N Tube TM \*

(0 to 2.50 mg/L NH<sub>3</sub>-N)

Salicylate Method\*\*

For water, wastewater, and seawater



1. Enter the stored program 2. Rotate the wavelength for Low Range Test 'N Tube dial until the display shows: Nitrogen, Ammonia.

Press: 3 4 2 READ/ENTER

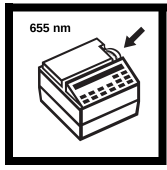
The display will show:

#### Dial nm to 655

Note: See Instrument Setup on page 3 to enter this method into the DR/2000.

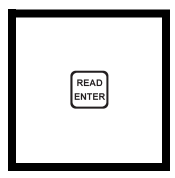
Note: DR/2000's with software versions 3.0 and greater will display P and the program number.

Note: DR/2000's with software versions 3.0 and greater will not display DIAL TO message if the wavelength is already set correctly. The display will show the message in step 3. Proceed with step 4.



#### 655 nm

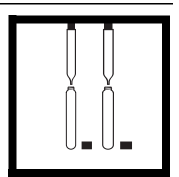
Note: For DR/3000 instruments, set the wavelength to 655 nm and press CLEAR.



3. Press: READ/ENTER

The display will show:

mg/L N Vial LR

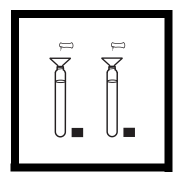


**4.** Remove the caps from 2 AmVer<sup>TM</sup> Diluent Reagent LR vials. Add 2 mL of deionized water to 1 vial (the blank). Add 2 mL of sample to the other (the sample).

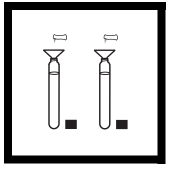
Note: If sample cannot be analyzed immediately, see Sampling and Storage on page 7.

<sup>\*</sup>  $AmVer^{^{TM}}$ ,  $PourRite^{^{TM}}$ ,  $TenSette^{^{\otimes}}$ , Test 'N  $Tube^{^{TM}}$ , and  $Voluette^{^{TM}}$  are trademarks of Hach Company.

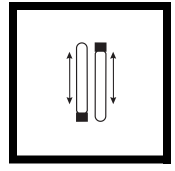
<sup>\*\*</sup> Adapted from Clin. Chim. Acta 14: 403 (1966).



**5.** Using a funnel, add the contents of 1 Ammonia Salicylate Reagent Powder Pillow for 5 mL Sample to each vial.

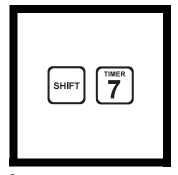


**6.** Using a funnel, add the contents of 1 Ammonia Cyanurate Reagent Powder Pillow for 5 mL Sample to each vial.



7. Cap the vials tightly and shake thoroughly to dissolve the powder.

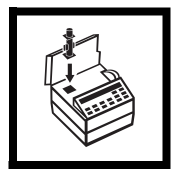
Note: A green color will develop if ammonia is present.



**8.** Press: **SHIFT TIMER** 

A 20-minute reaction period will begin.

Note: For DR/3000's, press 20 TIMER.



**9.** When the timer beeps the display will show:

### mg/l N Vial LR

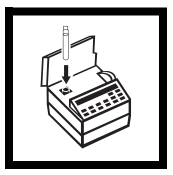
Place the COD Vial Adapter into the cell holder with the marker to the right.

Note: For DR/3000s, the groove in the adapter faces the front of the instrument.

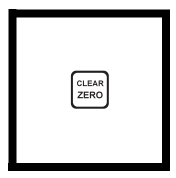


**10.** Clean the outside of both vials with a towel.

Note: Wipe with a damp cloth and follow by a dry one to remove fingerprints and other marks.



11. Place the blank into the 12. Press: **ZERO** vial adapter with the Hach logo facing the front of the instrument. Place the cover on the adapter.



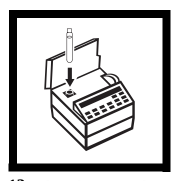
The display will show:

WAIT

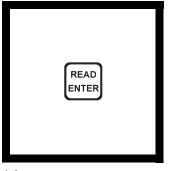
then:

### 0.00 mg/l N Vial LR

Note: For DR/3000's, press MANUAL PROGRAM. Then press ZERO. Press ZERO again if the display does not show 0.000. Enter the concentration factor (1.502) and press CONC FACTOR. Then press 2 CONC.



**13.** Place the prepared sample into the vial adapter with the Hach logo facing the front of the instrument. Place the cover on the adapter.



14. Press: READ/ENTER

The display will show:

#### WAIT

then the result in mg/L ammonia nitrogen (N) will be displayed.

**Note:** In the constant on mode, pressing READ/ENTER is not required. WAIT will not appear. When the display stabilizes, read the result.

**Note:** The result can be expressed as mg/L ammonia (NH<sub>3</sub>) by multiplying the mg/L N result by 1.22.

## **Instrument Setup**

### DR/2000 with 1.261 or 1.27 software

Enter the calibration as an operator-programmed calibration. Follow the steps in the Instrument Operation section of the *Instrument Manual*. Store the method as follows:

nm = 655

Decimal = 00.00

Units = mg/l

Symbol = N Vial LR

Timer 1 = 20:00

Enter the calibration with 0.000 absorbance values for zero and #1 standard. To do this, do not place anything in the sample cell compartment. Begin by storing standards 0 and 1 as the concentrations shown in the table below. Accept 0.000 Abs as the absorbance value for all standards. Store the calibration values by pressing **SHIFT READ/ENTER**.

Next, edit the absorbance values for the standards to the values given below. Follow the steps given in the Instrument Operation section of the *Instrument Manual*.

Std	Conc	Abs
#0	0.00	0.000
#1	3.00	1.968

The method is now stored as an operator-programmed method number between 950 and 999. Record the method number for future reference when using this method.

### DR/2000 with software version 2.0 or 2.2

Enter the calibration as an update to Hach-stored programs.

1. Press: 0

1. Press: SHIFT CONFIGMETH

2. Press:  $\begin{bmatrix} PROG \\ 3 \end{bmatrix} \begin{bmatrix} \%T \\ 4 \end{bmatrix} \begin{bmatrix} EDIT \\ 2 \end{bmatrix} \begin{bmatrix} READ \\ ENTER \end{bmatrix}$ 

3.

4. Within 3 seconds, press: SHIFT SHIFT CONFIG

The display will show: ENTER nm

5. Press: 6 ABS B READ ENTER

**Note:** If you make an error, press **SHIFT CLEAR** and re-enter the number. When the number is correct, press **READ/ENTER**.

The display will show: **DECIMAL? 00.00** 

- **6.** The decimal point is correctly positioned. Press **READ/ENTER**. The display will show: **UNITS?**
- 7. Use the arrow keys to select the appropriate unit of measure. Press the down arrow key twice. The display will show: mg/l
- **8.** Press **READ/ENTER** when the correct unit of measure is displayed. The display will show: **SYMBOL?**
- 9. Construct the correct symbol display: N Vial LR
  - **a.** Select letters and regular numbers by scrolling to the correct symbol with the arrow keys.
  - **b.** To make a letter uppercase, press the **SHIFT** key.
  - **c.** The space is the character displayed after one press of the down arrow key.
  - **d.** Accept each symbol by pressing **READ/ENTER**.

**e.** To end symbol entry, press **READ/ENTER** a second time after accepting the last character.

When the instrument is out of symbol entry mode, the display will show: TIMER?

- **10.** This method has 1 timed step, so press **SHIFT TIMER**. The display will show: **MM:SS TIME 1?**
- 11. Enter a timer value of 20 minutes. Press:

**2 0 0 0** 

- **12.** Press **READ/ENTER** to accept the timer value. The display will show: **MM:SS TIME 2?**
- 13. Press READ/ENTER to complete the timer entry. The display will show: #1 Data
- **14.** Enter the following 12 numbers as shown. Complete each number entry by pressing the **READ/ENTER** key.

Display	Number Entry	
#1 Data	0	
#2 Data	4883	
#3 Data	4883	
#4 Data	4883	
#5 Data	4883	
#6 Data	4884	
#7 Data	4883	
#8 Data	4883	
#9 Data	4883	
#10 Data	10922	
#11 Data	512	
Checksum	15037	

The final number is a check value that determines if the data sequence was entered correctly. If an error was made during number entry, the display will return to the prompt for #1 Data and the entire sequence must be re-entered. If all numbers are correctly entered, the display will return to the method prompt and is ready for use.

### DR/2000 with software version 3.0 or 3.1

- 1. Turn the instrument on. Press **SHIFT METHOD** to enter the configuration mode. The display will show: **MOMENTARY** or **CONSTANT ON**
- 2. Press the up arrow key twice to select **HACH UPDATE**. Press **READ/ENTER**. The display will show: **ENTER** #:
- 3. Press: 

  PROG

  4

  READ
  ENTER

The display will show: P342 ENTER nm

4. Press: 6 ABS BREAD ENTER

**Note:** If you make an error, press **SHIFT CLEAR** and re-enter the number. When the number is correct, press **READ/ENTER**.

The display will show: P342 Decimal? 00.00

- **5.** The decimal is correctly positioned. Press: **READ/ENTER** to accept the correct position. The display will show: **P342 UNITS?**
- **6.** Use the arrow keys to select the appropriate unit of measure. Press the down arrow key twice. The display will show: **P342 mg/l**
- 7. Press READ/ENTER when the correct unit of measure is displayed. The display will show: P342 mg/l
- **8.** Construct the display to read the correct symbol. The symbol must be entered exactly as shown including dashes and spaces between characters: **N Vial LR** 
  - **a.** Select letters and numbers by scrolling to the correct character with the arrow keys.
  - **b.** To make a letter uppercase, press the **SHIFT** key.
  - **c.** The space is the character displayed after one press of the down arrow.
  - **d.** Make sure to enter the display line EXACTLY as shown, including the spaces. Do not enter trailing spaces.
  - e. Accept each symbol by pressing READ/ENTER.
  - **f.** When the last character of the symbol is accepted with the **READ/ENTER** key, press **READ/ENTER** a second time to end display entry mode.

When the instrument is out of symbol entry mode, the display shows: P342 TIMER?

- **9.** This method has 1 timed step, so press **SHIFT TIMER**. The display will show: **MM:SS TIME 1?**
- **10.** Enter a timer value of 20 minutes. Press:  $\begin{bmatrix} \mathbf{e}^{\text{DIT}} \\ \mathbf{2} \end{bmatrix} \begin{bmatrix} \mathbf{0} \end{bmatrix} \begin{bmatrix} \mathbf{0} \end{bmatrix}$
- **11.** Press **READ/ENTER** to accept the timer value. The display will show: **MM:SS TIME 2?**
- **12.** Press **READ/ENTER** to complete the timer entry. The display will show: #0 **STANDARD**
- **13.** Press **READ/ENTER** to display the zero data pair. The display will show: **0.000 Abs 00.00 mg/l**
- 14. Press READ/ENTER. The display will show: #1 STANDARD
- **15.** Press **READ/ENTER**. The display will prompt for entry of the first concentration point: #1 00.00 mg/l
- **16.** Enter concentration point #1 from the table below by pressing **0300** so that the display shows: # **1 03.00 mg/l**

- 17. Press READ/ENTER. The display will prompt for entry of the first absorbance point: #1 0.000 Abs
- **18.** Enter the absorbance point #1 from the table below by pressing **1968** so that the display shows: # **1 1.968** Abs
- 19. Press READ/ENTER. The display will show the first data pair: 1.968 Abs 03.00 mg/l
- **20.** Press **READ/ENTER** to accept the first data pair. The display will show: #2 **STANDARD**

The data pair values from the table below are now entered.

Standard	Concentration	Absorbance	
#0	[ 0.00] mg/l	[0.000] Abs	
#1	[ 3.00] mg/l	[1.968] Abs	

When the last data pair is entered the display will show: #2 STANDARD

- 21. Press SHIFT READ/ENTER to complete data point entry. The display will show: #:
- 22. Enter the validation number: 5164 so that the display shows: #: 5164
- 23. Press READ/ENTER. The display will show: COMPLETED

then: P342 mg/l N Vial LR

**Note:** If the display shows **INCORRECT** #, then prompts again for the validation number, you may have made an error during data entry. Make sure the validation number is correct. If so, then the error occurred during some other portion of the method entry. Press **METH** and respond to the **ABORT?** message by pressing **READ/ENTER**, then re-enter the method.

The instrument is now ready for use with Method 342.

## **Sampling and Storage**

Collect samples in clean plastic or glass bottles. Best results are obtained with immediate analysis. If chlorine is known to be present, add 1 drop of 0.1 N Sodium Thiosulfate Standard Solution for each 0.3 mg/L Cl<sub>2</sub> in a 1 liter sample. Preserve the sample by reducing the pH to 2 or less with concentrated Hydrochloric Acid (at least 2 mL). Store at 4 °C (39 °F) or less. Preserved samples may be stored up to 28 days. Before analysis, warm samples to room temperature and neutralize with 5.0 N Sodium Hydroxide Standard Solution. Correct the test result for volume additions.

## **Accuracy Check**

### **Standard Additions Method**

- **a.** Snap the neck off a Nitrogen, Ammonia Standard Solution Ampule, 50 mg/L NH<sub>3</sub>–N.
- **b.** Use the TenSette<sup>®</sup> Pipet to add 0.1, 0.2, and 0.3 mL of standard to three 25 mL samples. Mix thoroughly.

- **c.** Analyze each sample as described above. The nitrogen concentration should increase 0.20 mg/L for each 0.1 mL of standard added.
- **d.** If these increases do not occur, see Standard Additions in the *Procedures Manual* for more information.

### **Standard Solution Method**

To check accuracy, use the Nitrogen, Ammonia Standard Solution, 1.0 NH<sub>3</sub>–N mg/L listed under Optional Reagents. Or, dilute 1 mL of solution from a 50 mg/L Voluette <sup>TM</sup> Ampule Standard for Nitrogen, Ammonia to 50 mL with deionized water using a 50 mL volumetric flask.

### **Precision**

**DR/2000:** In a single laboratory, using a standard solution of 1.5 mg/L ammonia nitrogen (NH<sub>3</sub>–N) and 2 representative lots of reagent with the DR/2000 Spectrophotometer, a single operator obtained a standard deviation of  $\pm$  0.03 mg/L N.

**DR/3000:** In a single laboratory, using a standard solution of 1.5 mg/L ammonia nitrogen (NH<sub>3</sub>–N) and 2 representative lots of reagent with the DR/3000 Spectrophotometer, a single operator obtained a standard deviation of  $\pm$  0.03 mg/L N.

### **Interferences**

The following ions may interfere when present in concentrations exceeding those listed below:

Interfering Substance	Interference Level and Treatment		
Calcium	2500 mg/L as CaCO <sub>3</sub>		
Iron	Determine the amount of iron present in the sample following one of th total iron procedures.		
	Add the same iron concentration to the deionized water in <i>step 4</i> . The interference will then be successfully blanked out.		
Magnesium	15,000 mg/L as CaCO <sub>3</sub>		
Nitrite	30 mg/L as NO <sub>2</sub> <sup>-</sup> –N		
Nitrate	250 mg/L as NO <sub>3</sub> <sup>-</sup> –N		
Orthophosphate	250 mg/L as PO <sub>4</sub> <sup>3-</sup> –P		
рН	Acidic or basic samples should be adjusted to about pH 7. Use 1.0 N Sodium Hydroxide Standard Solution for acidic samples and 1.0 N Hydrochloric Acid Standard Solution for basic samples.		
Sulfate	300 mg/L as SO <sub>4</sub> <sup>2-</sup>		
Sulfide	Will intensify the color.		
	Measure about 350 mL of sample in a 500 mL Erlenmeyer flask.		
	Add the contents of one Sulfide Inhibitor Reagent Powder Pillow. Swirl to mix.		
	Filter the sample through a folded filter paper.		
	Use the filtered solution in step 4.		
Other	Less common interferences such as <b>hydrazine</b> and <b>glycine</b> will cause intensified colors in the prepared sample. <b>Turbidity</b> and <b>color</b> will give erroneous high values. Samples with severe interferences require distillation. Hach recommends the distillation procedure using the Hach General Purpose Distillation Set. See <i>OPTIONAL APPARATUS</i> at the end of this procedure.		

## **Summary of Method**

Ammonia compounds combine with chlorine to form monochloramine. Monochloramine reacts with salicylate to form 5-aminosalicylate. The 5-aminosalicylate is oxidized in the presence of a sodium nitroprusside catalyst to form a blue-colored compound. The blue color is masked by the yellow color from the excess reagent present to give a green-colored solution.

## **Reagents and Apparatus**

REQUIRED REAGENTS   26045-45				
Description	AmVer <sup>™</sup> Reagent Set for Nitrogen, Ammonia, Low Range (50 vials			26045-45
AmVer   Diluent Reagent, Test 'N Tube   100 range vials   50/pkg   2395-66	Includes: (1) 23952-66, (1) 23954-66, (1) 272-42, (50) Am ver	Diluent LR Vials*		
AmVer   Diluent Reagent, Test 'N Tube   100 range vials   50/pkg   2395-66	Description		TT:4	Cot No
Salicylate Reagent Powder Pillows, 5 mL Sample       50/pkg       23952-66         Cyanurate Reagent Powder Pillows, 5 mL Sample       50/pkg       23954-66         Water, deionized       100 mL       272-42         REQUIRED APPARATUS         Quantity Required Per Test       Unit       Cat. No.         COD Vial Adapter, DR/2000 and DR/3000       1       each       44799-00         Funnel, micro (for reagent addition)       1       each       19700-10         Pipet, TenSette®, 0-10 mL       1       50/pkg       21997-96         Test Tube Rack       1-3       each       18641-00         Safety Bulb       1       each       14651-00         OPTIONAL REAGENTS         Hydrochloric Acid, ACS       500 mL       134-49         Nitrogen, Ammonia Standard Solution, 50 mg/L NH3-N       500 mL       1891-49         Nitrogen, Ammonia Standard Solution, 50 mg/L NH3-N       16/pkg       14791-10         Nitrogen, Ammonia Standard Solution, 2 mL PourRite™ ampules       50 mg/L NH3-N       500 mL       14791-20         Sodium Hydroxide Standard Solution, 5.0 N       50 mLs SCDB       2450-26         Sodium Hydroxide Standard Solution, 5.0 N       50 mLs SCDB       2450-26         Sodium Hydroxide S	AmVar <sup>TM</sup> Diluent Pascent Test 'N Tube The low range viels			
Cyanurate Reagent Powder Pillows, 5 mL Sample         50 / pkg         23954-66           Water, deionized         100 mL         272-42           REQUIRED APPARATUS           Opantity Required Per Test         Unit         Cat. No.           COD Vial Adapter, DR/2000 and DR/3000         1         each         44799-00           Fiper, Tiper for Cfor reagent addition)         1         each         25843-35           Pipet, Tips for 19700-10         1         50/pkg         21997-96           Test Tube Rack         1-3         each         18641-00           Safety Bulb         1         each         14651-00           OPTIONAL REAGENTS           Hydrochloric Acid, ACS.         500 mL         134-49           Nitrogen, Ammonia Standard Solution, 1.0 mg/L NH3-N         500 mL         1891-49           Nitrogen, Ammonia Standard Solution, 50 mg/L NH3-N         16/pkg         14791-10           Nitrogen, Ammonia Standard Solution, 2 mL PourRite <sup>30</sup> ampules.         50 mL         1891-49           Sodium Hydroxide Standard Solution, 5.0 N         50 mL SCDB         2450-26           Sodium Hydroxide Standard Solution, 1.0 N         100 mL MDB         1045-32           Sodium Thiosulfate Standard Solution, 1.0 N         100 mL MDB         3				
REQUIRED APPARATUS				
Description				
Per Test	water, deromized		100 IIIL	212-42
Per Test	REOUIRED APPARATUS			
COD Vial Adapter, DR/2000 and DR/3000   1   .each   .44799-00		Quantity Required		
Funnel, micro (for reagent addition). 1. each 25843-35 Pipet, TenSette®, 0-10 mL. 1. each 19700-10 Pipet Tips for 19700-10 1				
Pipet, TenSette®, 0-10 mL         1         aeach         19700-10           Pipet Tips for 19700-10         1         50/pkg         21997-96           Test Tube Rack         1-3         each         18641-00           Safety Bulb         1         each         14651-00           OPTIONAL REAGENTS           Hydrochloric Acid, ACS         500 mL         134-49           Nitrogen, Ammonia Standard Solution, 1.0 mg/L NH₃-N         500 mL         1891-49           Nitrogen, Ammonia Standard Solution, 50 mg/L NH₃-N         16/pkg         14791-10           Nitrogen, Ammonia Standard Solution, 2 mL PourRite™ ampules,         50 mg/L NH₃-N         20/pkg         14791-20           Sodium Hydroxide Standard Solution, 5.0 N         50 mL SCDB         2450-26           Sodium Hydroxide Standard Solution, 1.0 N         100 mL MDB         1045-32           Sodium Hydroxide Standard Solution, 0.1 N         100 mL SCDB         323-32           Sulfide Inhibitor Powder Pillows         100/pkg         2418-99           Sulfuric Acid, 1.0 N         10 mL MDB         1270-32           Water, deionized         4 L         272-56           OPTIONAL APPARATUS         24846-00           Ampule Breaker Kit.         each         24846-00 <td< td=""><td></td><td></td><td></td><td></td></td<>				
Pipet Tips for 19700-10         1         50/pkg         21997-96           Test Tube Rack         1-3         each         18641-00           Safety Bulb         1         each         14651-00           OPTIONAL REAGENTS           Hydrochloric Acid, ACS         500 mL         .134-49           Nitrogen, Ammonia Standard Solution, 1.0 mg/L NH3-N         500 mL         .1891-49           Nitrogen, Ammonia Standard Solution, 50 mg/L NH3-N         16/pkg         .14791-10           Nitrogen, Ammonia Standard Solution, 2 mL PourRite™ ampules,         50 mg/L NH3-N         20/pkg         .14791-20           Sodium Hydroxide Standard Solution, 5.0 N         50 mL SCDB         .2450-26           Sodium Hydroxide Standard Solution, 1.0 N         100 mL MDB         1045-32           Sodium Hydroxide Standard Solution, 0.1 N         100 mL SCDB         .323-32           Sulfide Inhibitor Powder Pillows         100/pkg         .2418-99           Sulfide Inhibitor Powder Pillows         100 mL MDB         .1270-32           Water, deionized         4 L         .272-56           OPTIONAL APPARATUS           Ampule Breaker Kit, PourRite™         each         .24846-00           Ampule Breaker Kit, PourRite™         each         .24846-00				
Pipet Tips for 19700-10         1         50/pkg         21997-96           Test Tube Rack         1-3         each         18641-00           Safety Bulb         1         each         14651-00           OPTIONAL REAGENTS           Hydrochloric Acid, ACS         500 mL         .134-49           Nitrogen, Ammonia Standard Solution, 1.0 mg/L NH3-N         500 mL         .1891-49           Nitrogen, Ammonia Standard Solution, 50 mg/L NH3-N         16/pkg         .14791-10           Nitrogen, Ammonia Standard Solution, 2 mL PourRite™ ampules,         50 mg/L NH3-N         20/pkg         .14791-20           Sodium Hydroxide Standard Solution, 5.0 N         50 mL SCDB         .2450-26           Sodium Hydroxide Standard Solution, 1.0 N         100 mL MDB         1045-32           Sodium Hydroxide Standard Solution, 0.1 N         100 mL SCDB         .323-32           Sulfide Inhibitor Powder Pillows         100/pkg         .2418-99           Sulfide Inhibitor Powder Pillows         100 mL MDB         .1270-32           Water, deionized         4 L         .272-56           OPTIONAL APPARATUS           Ampule Breaker Kit, PourRite™         each         .24846-00           Ampule Breaker Kit, PourRite™         each         .24846-00	Pipet, TenSette <sup>®</sup> , 0–10 mL	1	each	19700-10
Safety Bulb       1       each       14651-00         OPTIONAL REAGENTS         Hydrochloric Acid, ACS       500 mL       134-49         Nitrogen, Ammonia Standard Solution, 1.0 mg/L NH₃-N       500 mL       1891-49         Nitrogen, Ammonia Standard Solution, 50 mg/L NH₃-N       16/pkg       14791-10         Nitrogen, Ammonia Standard Solution, 2 mL PourRite™ ampules,       20/pkg       14791-20         Sodium Hydroxide Standard Solution, 5.0 N       50 mg/L NH₃-N       20/pkg       14791-20         Sodium Hydroxide Standard Solution, 1.0 N       100 mL MDB       1045-32         Sodium Thiosulfate Standard Solution, 0.1 N       100 mL SCDB       323-32         Sulfide Inhibitor Powder Pillows       100/pkg       2418-99         Sulfide Inhibitor Powder Pillows       100/pkg       2418-99         Sulfuric Acid, 1.0 N       10 mL MDB       1270-32         Water, deionized       4 L       272-56         OPTIONAL APPARATUS         Ampule Breaker Kit, PourRite™       each       24846-00         Distillation Apparatus Set, general purpose       each       22653-00         Filter Paper, folded       100/pkg       1894-57         Flask, Volumetric, 50 mL       each       1082-49         Flask				
OPTIONAL REAGENTS         Hydrochloric Acid, ACS	Test Tube Rack	1–3	each	18641-00
Hydrochloric Acid, ACS	Safety Bulb	1	each	14651-00
Hydrochloric Acid, ACS	·			
Nitrogen, Ammonia Standard Solution, $1.0 \text{ mg/L NH}_3$ –N. 500 mL 1891-49 Nitrogen, Ammonia Standard Solution, $50 \text{ mg/L NH}_3$ –N, 10 mL ampules 16/pkg 14791-10 Nitrogen, Ammonia Standard Solution, $2 \text{ mL PourRite}^{^{TM}}$ ampules, 50 mg/L NH $_3$ –N 20/pkg 14791-20 Sodium Hydroxide Standard Solution, $5.0 \text{ N}$ 50 mL SCDB 2450-26 Sodium Hydroxide Standard Solution, $1.0 \text{ N}$ 100 mL MDB 1045-32 Sodium Thiosulfate Standard Solution, $0.1 \text{ N}$ 100 mL SCDB 323-32 Sulfide Inhibitor Powder Pillows 100/pkg 2418-99 Sulfuric Acid, $1.0 \text{ N}$ 10 mL MDB 1270-32 Water, deionized 4 L 272-56 OPTIONAL APPARATUS 4 L 272-56 OPTIONAL APPARATUS each 21968-00 Filter Paper, Folded each 22653-00 Filter Paper, folded 100/pkg 1894-57 Flask, Erlenmeyer, 500 mL each 100/pkg 1894-57 Flask, volumetric, $50 \text{ mL}$ each 100/pkg 1894-57 Flask, volumetric, $50 \text{ mL}$ each 10274-41 Funnel, analytical (for filtering) each 1032-68 Heater and Support Apparatus (for distillation), 115 Vac each 22744-00 Heater and Support Apparatus (for distillation), 230 Vac each 22744-02 pH Indicator Paper, 1 to 11 pH 5 rolls/pkg 391-33 Thermometer, -20 to 110 °C each 566-01				
Nitrogen, Ammonia Standard Solution, 50 mg/L NH <sub>3</sub> -N, 10 mL ampules	•			
10 mL ampules       16/pkg       14791-10         Nitrogen, Ammonia Standard Solution, 2 mL PourRite™ ampules, 50 mg/L NH₃¬N       20/pkg       14791-20         Sodium Hydroxide Standard Solution, 5.0 N       50 mL SCDB       2450-26         Sodium Hydroxide Standard Solution, 1.0 N       100 mL MDB       1045-32         Sodium Thiosulfate Standard Solution, 0.1 N       100 mL SCDB       323-32         Sulfide Inhibitor Powder Pillows       100/pkg       2418-99         Sulfuric Acid, 1.0 N       10 mL MDB       1270-32         Water, deionized       4 L       272-56         OPTIONAL APPARATUS         Ampule Breaker Kit, PourRite™       each       24846-00         Distillation Apparatus Set, general purpose       each       22653-00         Filter Paper, folded       100/pkg       1894-57         Flask, Erlenmeyer, 500 mL       each       1082-49         Flask, volumetric, 50 mL       each       14574-41         Funnel, analytical (for filtering)       each       1083-69         Heater and Support Apparatus (for distillation), 230 Vac       each       22744-00         Heater and Support Apparatus (for distillation), 230 Vac       each       22744-02         pH Indicator Paper, 1 to 11 pH       5 rolls/pkg       391-33			500 mL	1891-49
Nitrogen, Ammonia Standard Solution, 2 mL PourRite <sup>™</sup> ampules, $50 \text{ mg/L NH}_3$ –N				
50 mg/L NH3-N       20/pkg       14791-20         Sodium Hydroxide Standard Solution, 5.0 N       50 mL SCDB       2450-26         Sodium Hydroxide Standard Solution, 1.0 N       100 mL MDB       1045-32         Sodium Thiosulfate Standard Solution, 0.1 N       100 mL SCDB       323-32         Sulfide Inhibitor Powder Pillows       100/pkg       2418-99         Sulfuric Acid, 1.0 N       10 mL MDB       1270-32         Water, deionized       4 L       272-56         OPTIONAL APPARATUS         Ampule Breaker Kit       each       21968-00         Ampule Breaker Kit, PourRite™       each       24846-00         Distillation Apparatus Set, general purpose       each       22653-00         Filter Paper, folded       100/pkg       1894-57         Flask, Erlenmeyer, 500 mL       each       1082-49         Flask, volumetric, 50 mL       each       1082-49         Flask, volumetric, 50 mL       each       12744-00         Heater and Support Apparatus (for distillation), 115 Vac       each       22744-00         Heater and Support Apparatus (for distillation), 230 Vac       each       22744-02         pH Indicator Paper, 1 to 11 pH       5 rolls/pkg       391-33         Thermometer, -20 to 110 °C       each <td>10 mL ampules</td> <td></td> <td> 16/pkg</td> <td> 14791-10</td>	10 mL ampules		16/pkg	14791-10
Sodium Hydroxide Standard Solution, 5.0 N       50 mL SCDB       2450-26         Sodium Hydroxide Standard Solution, 1.0 N       100 mL MDB       1045-32         Sodium Thiosulfate Standard Solution, 0.1 N       100 mL SCDB       323-32         Sulfide Inhibitor Powder Pillows       100/pkg       2418-99         Sulfuric Acid, 1.0 N       10 mL MDB       1270-32         Water, deionized       4 L       272-56         OPTIONAL APPARATUS         Ampule Breaker Kit       each       21968-00         Ampule Breaker Kit, PourRite <sup>™</sup> each       24846-00         Distillation Apparatus Set, general purpose       each       22653-00         Filter Paper, folded       100/pkg       1894-57         Flask, Erlenmeyer, 500 mL       each       1082-49         Flask, volumetric, 50 mL       each       14574-41         Funnel, analytical (for filtering)       each       1083-68         Heater and Support Apparatus (for distillation), 115 Vac       each       22744-00         Heater and Support Apparatus (for distillation), 230 Vac       each       22744-02         pH Indicator Paper, 1 to 11 pH       5 rolls/pkg       391-33         Thermometer, -20 to 110 °C       each       566-01	Nitrogen, Ammonia Standard Solution, 2 mL PourRite <sup>™</sup> ampules,			
Sodium Hydroxide Standard Solution, $1.0  N$ $100  \text{mL}  \text{MDB}$ $1045-32$ Sodium Thiosulfate Standard Solution, $0.1  N$ $100  \text{mL}  \text{SCDB}$ $323-32$ Sulfide Inhibitor Powder Pillows $100/\text{pkg}$ $2418-99$ Sulfuric Acid, $1.0  N$ $10  \text{mL}  \text{MDB}$ $1270-32$ Water, deionized $4  \text{L}$ $272-56$ OPTIONAL APPARATUSAmpule Breaker Kiteach $21968-00$ Ampule Breaker Kit, PourRite $^{\text{TM}}$ each $24846-00$ Distillation Apparatus Set, general purposeeach $22653-00$ Filter Paper, folded $100/\text{pkg}$ $1894-57$ Flask, Erlenmeyer, $500  \text{mL}$ each $100/\text{pkg}$ $1894-57$ Flask, volumetric, $50  \text{mL}$ each $14574-41$ Funnel, analytical (for filtering)each $14574-41$ Funnel, analytical (for filtering)each $1083-68$ Heater and Support Apparatus (for distillation), $115  \text{Vac}$ each $22744-00$ Heater and Support Apparatus (for distillation), $230  \text{Vac}$ each $22744-00$ PH Indicator Paper, $1  \text{to } 11  \text{pH}$ $5  \text{rolls/pkg}$ $391-33$ Thermometer, $-20  \text{to } 110  ^{\circ}\text{C}$ each $566-01$	50 mg/L NH <sub>3</sub> –N		20/pkg	14791-20
Sodium Thiosulfate Standard Solution, 0.1 N       100 mL SCDB       323-32         Sulfide Inhibitor Powder Pillows       100/pkg       2418-99         Sulfuric Acid, 1.0 N       10 mL MDB       1270-32         Water, deionized       4 L       272-56         OPTIONAL APPARATUS         Ampule Breaker Kit       each       21968-00         Ampule Breaker Kit, PourRite <sup>™</sup> each       24846-00         Distillation Apparatus Set, general purpose       each       22653-00         Filter Paper, folded       100/pkg       1894-57         Flask, Erlenmeyer, 500 mL       each       1082-49         Flask, volumetric, 50 mL       each       14574-41         Funnel, analytical (for filtering)       each       1083-68         Heater and Support Apparatus (for distillation), 115 Vac       each       22744-00         Heater and Support Apparatus (for distillation), 230 Vac       each       22744-02         pH Indicator Paper, 1 to 11 pH       5 rolls/pkg       391-33         Thermometer, -20 to 110 °C       each       566-01				
Sulfide Inhibitor Powder Pillows $100/pkg$ $2418-99$ Sulfuric Acid, $1.0 N$ $10 mL MDB$ $1270-32$ Water, deionized $4 L$ $272-56$ OPTIONAL APPARATUS         Ampule Breaker Kit       each $21968-00$ Ampule Breaker Kit, PourRite Manuel Breaker Break	Sodium Hydroxide Standard Solution, 1.0 N	100 mL MDB		1045-32
Sulfuric Acid, 1.0 N.	Sodium Thiosulfate Standard Solution, 0.1 N	100 mL SCDB		323-32
Water, deionized. 4 L	Sulfide Inhibitor Powder Pillows	100/pkg		2418-99
OPTIONAL APPARATUSAmpule Breaker Kiteach21968-00Ampule Breaker Kit, PourRiteeach24846-00Distillation Apparatus Set, general purposeeach22653-00Filter Paper, folded $100/pkg$ $1894-57$ Flask, Erlenmeyer, 500 mLeach $1082-49$ Flask, volumetric, 50 mLeach $14574-41$ Funnel, analytical (for filtering)each $1083-68$ Heater and Support Apparatus (for distillation), $115$ Vaceach $22744-00$ Heater and Support Apparatus (for distillation), $230$ Vaceach $22744-02$ pH Indicator Paper, $1$ to $11$ pH $5$ rolls/pkg $391-33$ Thermometer, $-20$ to $110$ °Ceach $566-01$	Sulfuric Acid, 1.0 N	10 mL MDB		1270-32
Ampule Breaker Kit. each $21968-00$ Ampule Breaker Kit, PourRite each $24846-00$ Distillation Apparatus Set, general purpose each $22653-00$ Filter Paper, folded $100/pkg$ $1894-57$ Flask, Erlenmeyer, $500 \text{ mL}$ each $1082-49$ Flask, volumetric, $50 \text{ mL}$ each $14574-41$ Funnel, analytical (for filtering) each $1083-68$ Heater and Support Apparatus (for distillation), $115 \text{ Vac}$ each $22744-00$ Heater and Support Apparatus (for distillation), $230 \text{ Vac}$ each $22744-02 \text{ pH}$ Indicator Paper, $1 \text{ to } 11 \text{ pH}$ $5 \text{ rolls/pkg}$ $391-33$ Thermometer, $-20 \text{ to } 110  ^{\circ}\text{C}$ each $566-01$	Water, deionized		4 L	272-56
Ampule Breaker Kit. each $21968-00$ Ampule Breaker Kit, PourRite each $24846-00$ Distillation Apparatus Set, general purpose each $22653-00$ Filter Paper, folded $100/pkg$ $1894-57$ Flask, Erlenmeyer, $500 \text{ mL}$ each $1082-49$ Flask, volumetric, $50 \text{ mL}$ each $14574-41$ Funnel, analytical (for filtering) each $1083-68$ Heater and Support Apparatus (for distillation), $115 \text{ Vac}$ each $22744-00$ Heater and Support Apparatus (for distillation), $230 \text{ Vac}$ each $22744-02 \text{ pH}$ Indicator Paper, $1 \text{ to } 11 \text{ pH}$ $5 \text{ rolls/pkg}$ $391-33$ Thermometer, $-20 \text{ to } 110  ^{\circ}\text{C}$ each $566-01$				
Ampule Breaker Kit, PourRite $^{\text{TM}}$ each 24846-00 Distillation Apparatus Set, general purpose each 22653-00 Filter Paper, folded 100/pkg 1894-57 Flask, Erlenmeyer, 500 mL each 1082-49 Flask, volumetric, 50 mL each 14574-41 Funnel, analytical (for filtering) each 1083-68 Heater and Support Apparatus (for distillation), 115 Vac each 22744-00 Heater and Support Apparatus (for distillation), 230 Vac each 22744-02 pH Indicator Paper, 1 to 11 pH 5 rolls/pkg 391-33 Thermometer, -20 to 110 $^{\circ}$ C each 566-01				
Distillation Apparatus Set, general purpose each 22653-00 Filter Paper, folded 100/pkg 1894-57 Flask, Erlenmeyer, 500 mL each 1082-49 Flask, volumetric, 50 mL each 14574-41 Funnel, analytical (for filtering) each 1083-68 Heater and Support Apparatus (for distillation), 115 Vac each 22744-00 Heater and Support Apparatus (for distillation), 230 Vac each 22744-02 pH Indicator Paper, 1 to 11 pH 5 rolls/pkg 391-33 Thermometer, -20 to 110 °C each 566-01				
Filter Paper, folded	-			
Flask, Erlenmeyer, 500 mL each 1082-49 Flask, volumetric, 50 mL each 14574-41 Funnel, analytical (for filtering) each 1083-68 Heater and Support Apparatus (for distillation), 115 Vac each 22744-00 Heater and Support Apparatus (for distillation), 230 Vac each 22744-02 pH Indicator Paper, 1 to 11 pH 5 rolls/pkg 391-33 Thermometer, -20 to 110 °C each 566-01	Distillation Apparatus Set, general purpose		each	22653-00
Flask, volumetric, 50 mL each 14574-41 Funnel, analytical (for filtering) each 1083-68 Heater and Support Apparatus (for distillation), 115 Vac each 22744-00 Heater and Support Apparatus (for distillation), 230 Vac each 22744-02 pH Indicator Paper, 1 to 11 pH 5 rolls/pkg 391-33 Thermometer, -20 to 110 °C each 566-01				
Funnel, analytical (for filtering)	Flask, Erlenmeyer, 500 mL		each	1082-49
Heater and Support Apparatus (for distillation), 115 Vaceach22744-00Heater and Support Apparatus (for distillation), 230 Vaceach22744-02pH Indicator Paper, 1 to 11 pH5 rolls/pkg391-33Thermometer, -20 to 110 °Ceach566-01	Flask, volumetric, 50 mL		each	14574-41
Heater and Support Apparatus (for distillation), 230 Vac each 22744-02 pH Indicator Paper, 1 to 11 pH 5 rolls/pkg 391-33 Thermometer, -20 to 110 °C each 566-01	Funnel, analytical (for filtering)		each	1083-68
pH Indicator Paper, 1 to 11 pH	Heater and Support Apparatus (for distillation), 115 Vac		each	22744-00
pH Indicator Paper, 1 to 11 pH				
Thermometer, -20 to 110 °C				

<sup>\*</sup> This item is not sold separately. Please order the complete set (cat. no. 26045-45) as a replacement.



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