

# **HI931**

# AUTOMATIC POTENTIOMETRIC TITRATOR

# Dear Customer,

Thank you for choosing a Hanna Instruments product.

This manual has been written for **HI931** Automatic Potentiometric Titrator with software version 1.03 and higher.

Please read this instruction manual carefully before using this instrument. This manual will provide you with the necessary information for the correct use of this instrument, as well as a precise idea of its versatility.

If you need additional technical information, do not hesitate to e-mail us at tech@hannainst.com or view our contact list for a Hanna Instruments representative near you at www.hannainst.com.



## INTRODUCTION

The H1931 is an automatic potentiometric titrator with high accuracy, great flexibility and repeatability.

The titrator is designed to perform a variety of potentiometric titrations, allowing the user to obtain both good results and high-speed analysis.

The main attributes of the HI931 titrator are:

- Small footprint, requires minimal bench space
- Casing made with strong, chemically resistant plastic
- Flexible electrode holder supports up to 3 electrodes, 4 dispensing tubes, 1 temperature sensor and removable stirrer
- Electrode holder positions electrodes in the center of beaker, allowing for smaller sample sizes
- Support for 100 titration methods
- User-customizable reports
- Integrated research grade pH/mV/ISE meter
- Clearly displayed warning and error messages

This manual provides information regarding installation and functionality of the titrator and refined operation suggestions. Before using the titrator, it is recommended you become familiar with its various features and functionality.

This manual is divided into four parts:

#### PART 1: QUICK START GUIDE

Helps the user quickly setup and operate **HI931** Automatic Potentiometric titrator. It covers basic connections, user interface and how to run a titration.

#### PART 2: INSTRUCTION MANUAL

Provides a comprehensive description of the operating principles, user interface, general options, methods, titration mode, optimization, maintenance etc.

#### PART 3: APPLICATIONS

Contains complete instructions for commonly-used analyses. Additional methods and method packs are available, contact your local Hanna Instruments office for more details.

#### PART 4: TITRATION THEORY

Outlines the principles of operation of the titrator. It covers the chemistry of titrations, titration types and result calculations.



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# PART 1:

# **QUICK START GUIDE**



#### 1. SAFETY MEASURES

The following safety measures must be followed:

- 1) Never connect or disconnect the pump assembly or other peripheral with the titrator turned on.
- 2) Verify that the burette and the attached tubing are assembled correctly.
- 3) Always check that the titrant bottle and the titration beaker are placed on a flat, stable surface.
- 4) Always wipe up spills and splashes immediately.
- 5) Avoid the following environmental working conditions
  - Severe vibrations
  - Direct sunlight
  - Atmospheric relative humidity above 95% non-condensing
  - Environment temperatures below 10°C and above 40°C
  - Explosion hazards
- 6) Have the titrator serviced by qualified service personnel only.

#### 2. ABBREVIATIONS

ABS A	crylonitrile	Butadiene	Styrene
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GLP Good Laboratory Practice

PEI Polyetherimide

PTFE Polytetrafluoroethylene
PVDF Polyvinylidene fluoride
RPM Revolutions per minute
eq / kg Equivalents per kilogram
eq / L Equivalents per liter
g / 100 mL Grams per 100 milliliters

g / L Grams per liter

µg/ L Micrograms per liter

meq / kg Milliequivalents per kilogram meq / L Milliequivalents per liter mg / 100 mL Milligrams per 100 milliliters

mg/g Milligrams per gram mg / kg Milligrams per kilogram mg/L Milligrams per liter mmol/g Millimoles per gram mmol / kg Millimoles per kilogram mmol / L Millimoles per liter M (mol / L) Molarity (moles per liter) mol / kg Moles per kilogram mol / L Moles per liter

N (eq / L) Normality (equivalents per liter)

ppb ( $\mu$ g / kg) Parts per billion (micrograms per kilogram) ppb ( $\mu$ g / L) Parts per billion (micrograms per liter) ppm (mg / kg) Parts per million (milligrams per kilogram) ppm (mg / L) Parts per million (milligrams per liter)

ppt (g / kg) Parts per thousand (grams per kilogram)

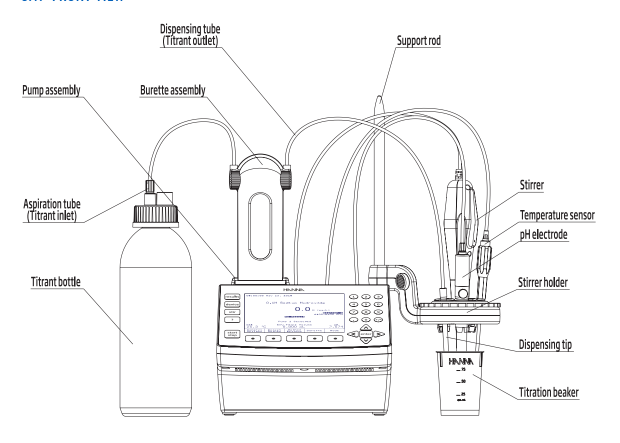
ppt (g / L) Parts per thousand (grams per liter)

% (g / 100 g) Percent by weight (grams per 100 grams)

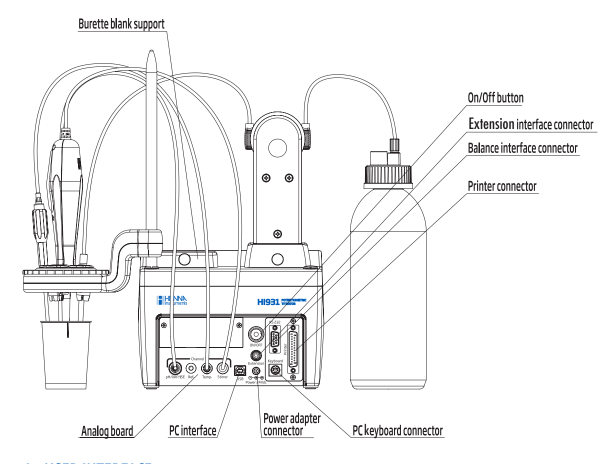
%w / v Percent weight by volume

#### 3. TITRATOR CONNECTIONS

#### 3.1. FRONT VIEW



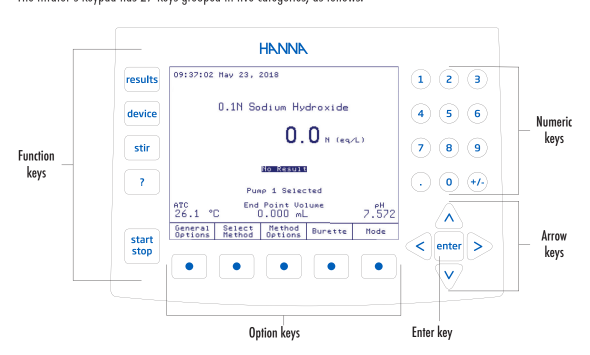
#### 3.2. REAR VIEW



#### 4. USER INTERFACE

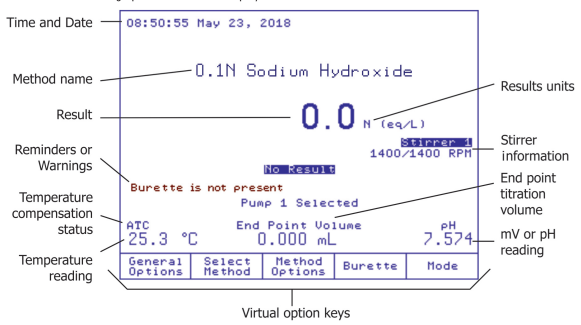
#### 4.1. KEYPAD

The titrator's keypad has 27 keys grouped in five categories, as follows:



#### 4.2. DISPLAY

The titrator has a 5.7" graphical backlit color display.



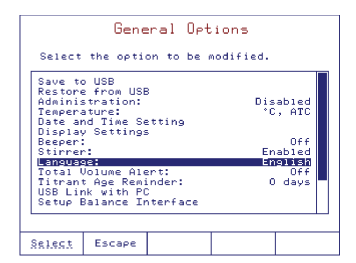
The user interface contains several screens. In each screen, many information fields are present at the same time. The information is displayed in an easy-to-read manner.

Virtual option keys describe the function performed when the corresponding soft key is pressed.

#### 5. LANGUAGE

To change the language, press General from the main screen. Highlight *Language* option. Using the A and Weys, select the language from the options listed in the **Set Language** screen and press Select.

Restart the titrator in order to apply the new language setting.



#### 6. CONTEXTUAL HELP

Information about the titrator can be easily accessed by pressing \_\_\_\_\_. The contextual help can be accessed at any time and it provides useful information about the current screen.

#### 7. METHODS

The H1931 titrator can store up to 100 methods (standard and user-defined).

#### 7.1. STANDARD METHODS

Each titrator is supplied with a package of standard methods. Standard method packs are developed at Hanna Instruments to meet analysis requirements of specific industries (e.g., water treatment, wine, dairy, etc.).

#### 7.2. USER-DEFINED METHODS

User defined methods allow the user to create and save their own methods. Each new method is based on an existing method which is altered to suit a specific application.

#### 8. HOW TO CALIBRATE A pH ELECTRODE

To enter pH calibration mode, press [Mode] , then [PH] , then [Calibratic PH]

#### 8.1. PREPARATION

Pour small quantities of the buffer solutions into clean beakers. If possible, use plastic beakers to minimize any EMC interferences.

For accurate calibration and to minimize cross-contamination, use two beakers for each buffer solution: one for rinsing the electrode and one for calibration. If you are measuring in the acidic range, use pH 7.01 or 6.86 as the first buffer and pH 4.01/3.00 or 1.68 as the second buffer. If you are measuring in the alkaline range, use pH 7.01 or 6.86 as the first buffer and pH 10.01/9.18 or 12.45 as the second buffer.

For extended range measurements (acidic and alkaline), perform a five-point calibration by selecting five buffers across the entire pH range.

#### 8.2. CALIBRATION PROCEDURE

During calibration, the user has a choice of 8 standard buffers: (pH 1.68, 3.00, 4.01, 6.86, 7.01, 9.18, 10.01, 12.45) and up to 5 custom buffers.

For accurate measurements it is recommended to perform a five-point calibration. However, at least a two-point calibration is suggested. For pH titrations, the selected buffers should bracket your endpoint (e.g. if your endpoint value is at 8.5, use 7.01 or 6.86 and 9.18 or 10.01 for calibration).

To begin calibration:

1) Press pressing calibrated before, previous calibration can be cleared by pressing calibration when a new electrode is used.

- 2) Immerse the pH electrode and the temperature probe approximately 4 cm (1.5") into a buffer solution and stir gently.
- 3) If necessary, select the pH calibration buffer value with Next Buffer or Buffer or Buffer
- 4) Once the reading has stabilized, press Accept to update the calibration. The calibration buffer will be added to the Calibrated Buffers section.
- 5) Rinse the pH electrode and the temperature probe, then immerse them into the next buffer solution and follow the above procedure or press solution and follow the calibration.

#### 9. THE FIRST TITRATION

#### 9.1. REQUIRED SOLUTIONS

- Titrant 500 mL of 0.1 M (mol/L) Sodium Hydroxide (NaOH) in a titrant bottle.
- Sample 0.1 mol/L Hydrochloric Acid (HCl).
- Distilled or deionized water.

Note: Analytical grade reagents and water should be used for accurate results.

#### 9.2. PRIMING THE BURETTE

- 1) Insert the aspiration tube in the titrant bottle and the dispensing tube in a waste beaker.
- 2) From the main screen press Burette .
- 3) Highlight the *Prime Burette* option and then press Select
- 4) Enter the number of burette rinses. At least 3 rinses are recommended.
- 5) Press Accept to start. The message "Executing..." will be displayed.

**Note:** Make sure you have continuous liquid flow inside the burette. For accurate results, the aspiration tube, the dispensing tube and the syringe must be free of air bubbles.

#### 9.3. METHOD SELECTION

For this analysis we will use the H11009 Neutralization w/ NaOH standard method.

To select this method:

- 1) Press Select from the Idle screen.
- 2) Use the and wkeys to highlight H11009 Neutralization w/ NaOH method.
- 3) Press Select .

#### 9.4. SETTING METHOD PARAMETERS

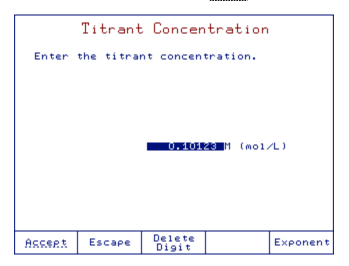
To display the method parameters, press Method Options

The View/Modify Method screen will be displayed.

Only certain parameters can be changed.

For this titration, the NaOH titrant concentration and the size of the HCl sample need to be entered.

- 1) Highlight *Titrant Conc.* option, then press Select. The Titrant Concentration screen will be displayed.
- 2) Enter the correct value, then press Accept .
- 3) Highlight *Analyte Size* option, then press Select
- 4) Enter the volume of the sample (e.g.: 5 mL), then press Accept
- 5) Press Escape , highlight Save Method option and then press Select



#### 9.5. SETTING UP TITRATION REPORT

Users can select the information that is stored for each titration.

To obtain proper information at the end of the titration, perform the following operations:

- 1) From the main screen, press results and the Data Parameters screen will be displayed.
- 2) Highlight Setup Titration Report option and press select.
- 3) Mark the fields to be included with the \* symbol using the 🛆 and 🤍 keys, and press select to toggle the selection.
- 4) Press Save Report and then press Escape to return to the main screen.

#### 9.6. PREPARING THE SAMPLE

- 1) Add 50 to 65 mL of distilled / deionized water to the titration beaker.
- 2) Use a pipette or burette to add 5.0 mL of the sample (0.1M Hydrochloric Acid (HCl)) into the same beaker.
- 3) Slide the stirrer assembly up.
- 4) Place the beaker under the stirrer assembly.
- 5) Lower the stirrer assembly until the electrodes are submersed and the stirrer is close to the bottom of the beaker.
- 6) Adjust the level of the sample solution with distilled / deionized water so that the pH electrode bulb is completely immersed in the sample solution and the reference junction of the electrode is 5-6 mm below the surface.

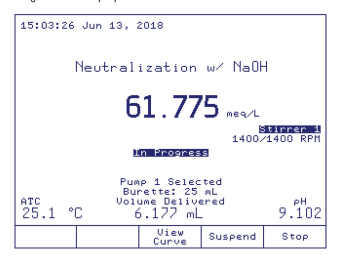
#### 9.7. PERFORMING A TITRATION

From the main screen, press start stop . You will be prompted to enter the analyte size. Enter 5 mL and press enter. The titrator will start the analysis.

At the end of the titration, the message "Titration Completed" will appear on the display with the final concentration of the analyte in the sample and the equivalence endpoint volume.

#### 9.8. TITRATION SCREEN

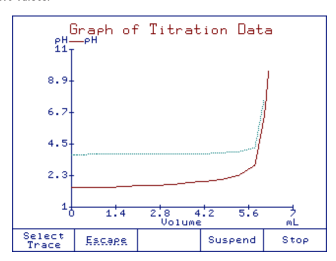
During a titration, the following screen is displayed:



#### 9.9. TITRATION GRAPH

After a few doses are dispensed, view will become active. Press view to display the real-time titration graph. The curves displayed are plots of the pH and the 1st derivative versus Titrant Volume. See PART 2: INSTRUCTION MANUAL for more information.

The two graphs are scaled to fit in the same screen window. Press Select Trace to change the y-axis scale to either the pH values or the 1st derivative values.



#### 9.10. TITRATION TERMINATION

The titration is terminated when the conditions of the Termination Criteria have been met.

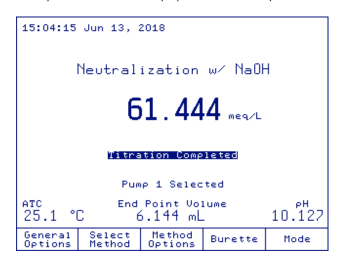
The titration is normally terminated when the first equivalence endpoint is detected according to the selected algorithm. To ensure the correct detection and interpolation of the equivalence endpoint, the titrator will dispense a few additional doses after the endpoint was reached.

The titration result can be displayed either in the main screen or in the Graph of Titration Data screen.

When the titration has ended, the titrator will display the equivalence endpoint volume and the final concentration of the analyte together with the "Titration Completed" message.

To view the titration graph and/or results, press results.

When the titration ends, an "x" will mark the endpoint on the pH versus titrant volume curve in the Graph of Titration Data screen. The value of the endpoint volume is also displayed next to the endpoint



#### 9.11. RESULTS

The results obtained from titration are stored in a report file that can be displayed, transferred to a USB storage device or a PC, or printed.

#### 9.12. VIEWING THE LAST TITRATION DATA

To view the last titration report:

- 1) From the main screen, press results. The **Data Parameters** screen will be displayed.
- 2) From the **Data Parameters** screen highlight *Review Last Report* option and press select. The **Review Result** screen will be displayed.
- 3) Use the Page and Page bown keys to display information related to the last titration performed.

#### 9.13. PRINTING THE TITRATION REPORT

Connect a DOS / Windows-compatible parallel printer directly to the DB 25 pin connector located on the back of the titrator.

**Note:** Prior to connecting the printer, ensure that the titrator and the printer have been turned off.

From the **Review Report** screen, press Printing. During the information transfer to the printer, the message "Printing" will be displayed on the screen.

Press Escape to return to the **Data Parameters** screen.

Press Escape again to return to the main screen.

#### 9.14. SAVING DATA TO USB STORAGE DEVICE

**Note:** The USB Storage Device has to be formatted FAT or FAT32.

This feature allows saving the results of titrations logging sessions on a USB storage device.

- 1) From the main screen, press General Options screen will be displayed.
- 2) Highlight Save Files to USB Storage Device option using the 🔨 and 🤍 keys.
- 3) Insert the USB storage device into the USB socket.
- 4) Press select, the List of Files on Titrator screen will be displayed.
- 5) Use the  $\lessdot$  and  $\gt$  keys to select the report files.

```
List of Files on Titrator

Use <-/-> arrow keys to select file type
49 report files

TI_00004.RPT
TI_00005.RPT
TI_00006.RPT
TI_00009.RPT
TI_00009.RPT
TI_00010.RPT
TI_00011.RPT
TI_00011.RPT
TI_00012.RPT
TI_00013.RPT
TI_00015.RPT
TI_00015.RPT
TI_00016.RPT
TI_0015.RPT
TI_00016.RPT

TI_00016.RPT
```

- 6) Press Copy to transfer all available reports to the USB storage device, or highlight the name of the report file to be transferred and press Copy File. Transferring a report file will automatically transfer the corresponding log file and titration graph (\*.BMP file if applicable).
- 7) Press Escape to return to the **General Options** screen.
- 8) Press Escape again to return to the main screen.

#### 9.15. TITRATION REPORT

While scrolling with the Page and Down keys, the fields below can be seen on the titrator display or printed. The same information is available on the saved report file (Ti 00011.rpt in this example, with all report fields selected).

#### HI931 - Titration Report

Method Name: Neutralization w/ NaOH Time & Date: 15:01 Jun 13, 2018 Ti 00011 Report ID:

#### Calibration Data

Buffer Potential Efficiency Temp. Time and Date 4.010pH 169.3mV 98.8% 24.0°C A 11:44 Jun 13, 2018 23.9°C A 7.010pH -5.8mV 98.7% 11:42 Jun 13, 2018 10.010pH -180.7mV 98.7% 24.0°C A 11:46 Jun 13, 2018

#### GLP & Meter Information

Sample Name: Company Name: Operator Name: Electrode Name: Field 1: Field 2: Field 3:

Range:

Titrator Software Version: v1.00
Base Board Software Version: v1.00 Pump 1 Software Version: Stirrer 1 Software Version: v1.00 Titrator Serial Number: TT180525011 Analog Board1 Serial Number: AB180525005 Pump 1 Serial Number: DP180525004 Stirrer 1 Serial Number: OS180524001 Analog 1 Calibration Date: May 25, 2018

#### Method Parameters

Neutralization w/ NaOH Name: Method Revision: 3.0 Stirrer Configuration: Stirrer 1 Stirrer: Stirring Speed: 1400 RPM Pump Configuration: Titrant pump: Pump 1 Dosing Type: Dynamic Min Vol: 0.050 mL Max Vol: 0.500 mL 20.000 mV delta E: End Point Mode: pH 1EQ point,1st Der Recognition Options 50 mV/mL Threshold:

Filtered Derivatives:

NΟ

NO

1-12

```
Pre-Titration Volume: 0.000 mL Pre-Titration Stir Time: 0 sec
Measurement Mode: Signal Stability
    delta E:
                               1.0 mV
   delta t:
                                2 sec
                                 2 sec
   Min wait:
   Max wait:
                                15 sec
Electrode Type:
                                   рН
Blank Option:
                             No Blank
Calculations: Sample Calc. by Volume
Dilution Option:
                             Disabled
Titrant Name:
                             0.1N HaOH
Titrant Conc.:
                      0.1000 \text{ N (eq/L)}
Analyte Size:
                      10.0000 mL
Analyte Entry:
                                 Fixed
Maximum Titrant Volume: 20.000 mL
Potential Range: -2000.0 to 2000.0 mV
Volume/Flow Rate: 25 mL / 50.0 mL/min
Signal Averaging:
                            1 Reading
Significant Figures:
                                XXXXX
```

N (eq/L) --> meq/L

V eq 1000meq
-\*-\*--L eq
----mL L
--\*---1000mL

V = volume dispensed in liters. 0.100 eq/L -> titrant conc. 10.000 mL -> sample volume

Nr	Volume[mL]	mV	рН	Graphic	Temp.[	°C]	Time
0	0.000	274.4	2.219	0.0	24.9	Α	00:00:00
1	0.050	274.4	2.220	1.0	25.0	Α	00:00:07
2	0.100	274.4	2.220	0.0	25.0	Α	00:00:10
3	0.200	274.3	2.222	-0.8	25.0	Α	00:00:12
4	0.400	274.0	2.227	-1.6	25.0	Α	00:00:15
5	0.800	273.2	2.241	-2.0	25.0	Α	00:00:18
6	1.300	271.5	2.271	-3.4	25.0	Α	00:00:24
7	1.800	269.5	2.304	-3.9	25.1	Α	00:00:30
8	2.300	267.2	2.344	-4.7	25.1	Α	00:00:37
9	2.800	264.4	2.393	-5.7	25.1	Α	00:00:43
10	3.300	260.8	2.455	-7.2	25.1	Α	00:00:50
11	3.800	256.1	2.535	-9.3	25.1	Α	00:00:58
12	4.300	250.3	2.635	-11.7	25.1	Α	00:01:05
13	4.800	241.9	2.779	-16.8	25.1	Α	00:01:14
14	5.300	228.3	3.011	-27.2	25.1	Α	00:01:23
15	5.800	193.0	3.614	-70.5	25.1	Α	00:01:31
16	6.077	21.0	6.556	-620.0	25.1	Α	00:01:48
17	6.128	-38.2	7.568	-1183.2	25.1	Α	00:02:03
18	6.177	-123.6	9.031	-1708.0	25.1	Α	00:02:19
19	6.227	-157.7	9.616	-682.8	25.1	Α	00:02:28
20	6.278	-174.5	9.903	-335.8	25.1	Α	00:02:35
21	6.339	-187.8	10.130	-215.9	25.1	Α	00:02:42

#### Titration Results

Method Name: Neutralization w/ NaOH
Time & Date: 15:01 Jun 13, 2018
Analyte Size: 10.0000 mL
End Point Volume: 6.144 mL
pH Equivalence Point: 8.063
Result: 61.444 meq/L
Initial & Final pH: 2.219 to 10.130
Titration Duration: 2:42 [mm:ss]

Titration went to Completion

Analyst Sig	nature:
-------------	---------

# **PART 2:**

# **INSTRUCTION MANUAL**



#### 1. SETUP

#### 1.1. UNPACKING

Remove the titrator and accessories from the packaging and examine it carefully. For further assistance, please contact your local Hanna Instruments Office or email us at tech@hannainst.com.

Each HI931 potentiometric titrator is supplied with:

ITEM	QUANTITY
Titrator	1 pc.
Pump assembly	1 pc.
Burette assembly	
Burette with 25 mL syringe	
Aspiration tube with fitting and protection tube	
Dispensing tube with dispensing tip, protection tube and tube guide	
Tube locks	
Tool for burette cap removal	
Light spectrum protection screen	
Electrodes holder and stirrer	1 pc.
Stirrer holder	•
Overhead stirrer	
<ul> <li>Propellers (3 pcs.)</li> </ul>	
Support rod	
Burette blank support	1 pc.
Pump and burette locking screws with plastic head	· ·
Temperature sensor	
Shorting cap	
Power adapter	•
USB cable	· ·
Instruction manual	•
USB memory stick	
HI900 PC application (installation kit on USB memory stick)	•
Quality certificate	
If any of the items are missing or damaged, please contact your local Hanna Instrum	•
tech@hannainst.com.	
Co. 11 2 TITDATOD COMPONENTS costion for component michaels	

See 11.3. TITRATOR COMPONENTS section for component pictures.

**Note:** Save all packing materials until you are sure that the instrument functions correctly. Any damaged or defective items must be returned in their original packing materials together with the supplied accessories.

#### 1.2. SAFETY MEASURES

The following safety measures must be followed:

- 1. Never connect or disconnect the pump assembly or other peripheral with the titrator turned on.
- 2. Verify that the burette and the attached tubing are assembled correctly.
- 3. Always check that the titrant bottle and the titration beaker are placed on a flat, stable surface.
- 4. Always wipe up spills and splashes immediately.
- 5. Avoid the following environmental working conditions
  - Severe vibrations
  - Direct sunlight
  - Atmospheric relative humidity above 95% non-condensing
  - Environment temperatures below 10°C and above 40°C
  - Explosion hazards
- 6. Have the titrator serviced by qualified service personnel only.

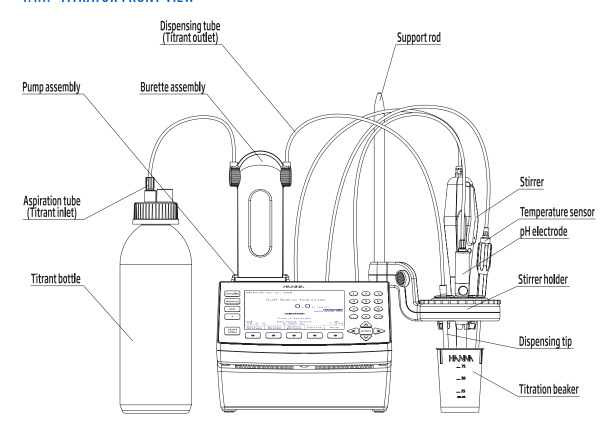
#### 1.3. HI931 TITRATOR TECHNICAL SPECIFICATIONS

Analysis Type	Standard titration (Standardization, Fixed pH / mV, Equivalence point pH / mV)		
	Fixed mV		
Endnoint Modo	Fixed pH		
Endpoint Mode	mV equivalence	point (1st or 2nd derivative)	
	pH equivalence	point (1st or 2nd derivative)	
	Size	5 mL/10 mL/25 mL/50 mL	
	Resolution	0.001 mL	
	Flow Rate	0.3 mL to 2 x burette volume per minute	
Burette		$\pm$ 0.005 mL (5 mL burette)	
	Accuracy	$\pm$ 0.010 mL (10 mL burette)	
	Accordcy	$\pm$ 0.025 mL (25 mL burette)	
		$\pm$ 0.050 mL (50 mL burette)	
Stirrer	Range	200 to 2500 RPM	
	Resolution	100 RPM	
	Range	-2000.0 to 2000.0 mV	
mV	Resolution	0.1 mV	
IIIV	Accuracy	$\pm$ 0.1 mV	
	Calibration	single point, offset	
рН	Range	-2.000 to 20.000 pH	
	Resolution	0.1 / 0.01 / 0.001 pH	
	Accuracy	± 0.001 pH	
	Calibration	up to five points with standard or custom buffers	

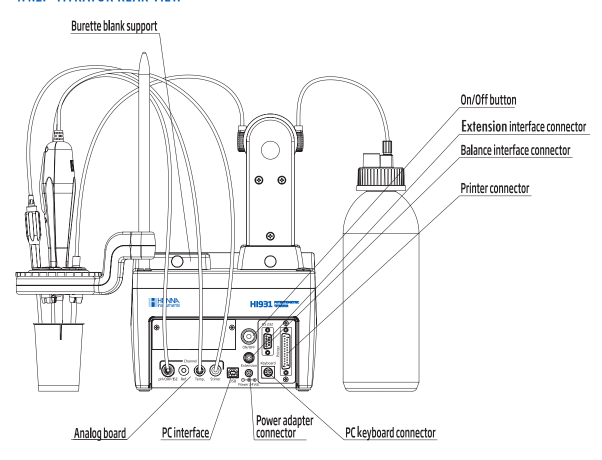
Range	1x10 <sup>-6</sup> to 9.999x10 <sup>10</sup>		
Resolution	1/0.1/0.01		
Accuracy	± 0.001 pH		
Calibration	up to five points		
Range	-5.0 to 105 °C		
	23.0 to 221.0 °F		
	268.2 to 378.2 K		
Resolution	0.1 °C/0.1 °F/0.1 K		
Accuracy	$\pm$ 0.1 °C/ $\pm$ 0.2 °F/ $\pm$ 0.1 K		
Methods	up to 100 titration methods (standard and user-defined)		
Reports	up to 100 titration and pH / mV / ISE reports		
	1 x BNC socket (pH, ORP, ISE half-cell and ISE combination electrodes)		
Magguramant	1 x 4 mm banana socket (reference electrode)		
weasuremeni	1 x RCA socket (temperature sensor)		
	1 x 6-pin connector (stirrer)		
	1 x 6-pin mini DIN (external PC keyboard)		
	1 x DB-25 socket (printer)		
Peripheral	1 x USB standard B (PC connection)		
	1 x DB-9 socket (analytical balance)		
	1 x USB standard A (USB flash drive)		
Electrode Holder	4 x multi-purpose slots (titrant tubes)		
	3 x 12-mm electrode slots		
	1 x temperature sensor slot		
	1 x overhead stirrer slot		
Display	5.7" graphical color display with backlight		
Power Supply	100 - 240 VAC, 50 / 60 Hz		
Power Draw	0.5 amps		
Enclosure Material	ABS, PC and Steel		
Keypad	Polyester		
Dimensions	315 x 205 x 375 mm (12.4 x 8.1 x 14.8 ")		
Weight	approximately 4.3 kg (9.5 lbs.) with 1 pump, stirrer and sensors		
Operating	10 · 40 °C /F0 · 104 °F\		
Environment	10 to 40 °C (50 to 104 °F); up to 95 % RH		
	Accuracy Calibration  Range  Resolution Accuracy Methods Reports  Measurement  Peripheral  Electrode Holder  Display Power Supply Power Draw Enclosure Material Keypad Dimensions Weight Operating		

#### 1.4. INSTALLATION

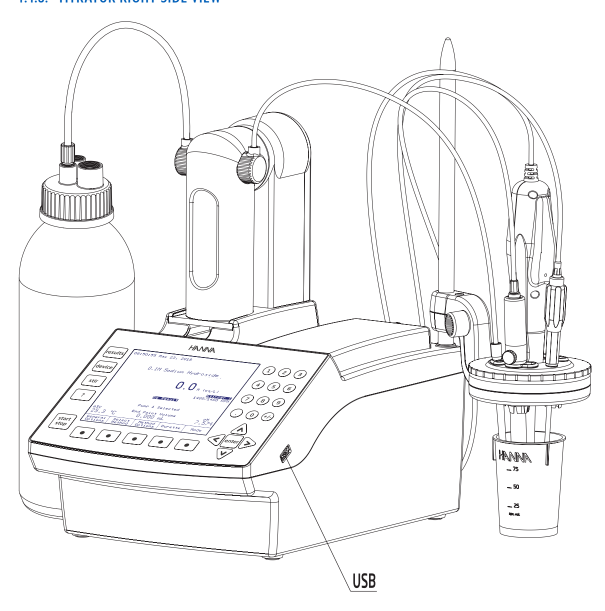
#### 1.4.1. TITRATOR FRONT VIEW



#### 1.4.2. TITRATOR REAR VIEW



## 1.4.3. TITRATOR RIGHT-SIDE VIEW



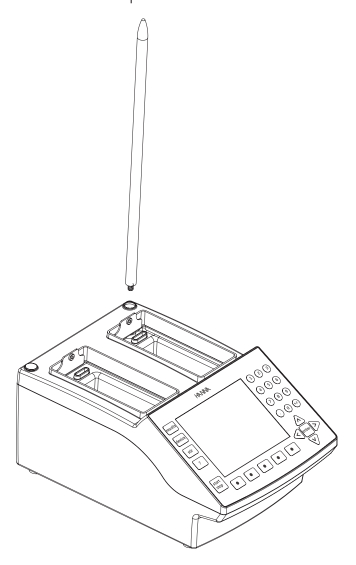
#### 1.4.4. TITRATOR ASSEMBLY

**Note:** Assembly operations must be completed before connecting the titrator to the power supply!

## 1.4.4.1. Assembling Support Rod

To insert support rod into the titrator case:

- 1. Remove protective cap from titrator case
- 2. Insert the support rods into the titrator case
- 3. Turn the support rod clockwise to secure it in place

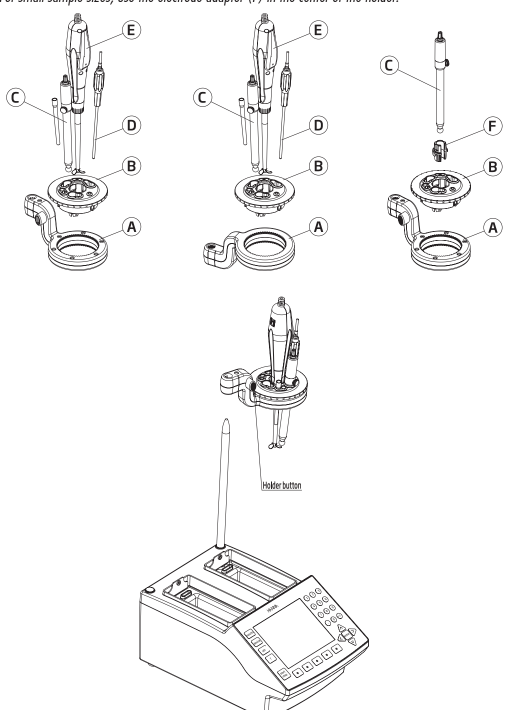


#### 1.4.4.2. Attaching Stirrer & Electrode

To attach the stirrer to the titrator, follow these steps:

- 1. Place the electrode holder (B) in the stirrer support housing (A). The stirrer support housing can be inverted if necessary.
- 2. Slide the electrode holder into the support rod and set the desired height using the holder button.
- 3. Insert electrode (C), temperature sensor (D) and stirrer (E) into the dedicated holes in the electrode holder. Push them until they are in stable position.

**Note:** For small sample sizes, use the electrode adapter (F) in the center of the holder.

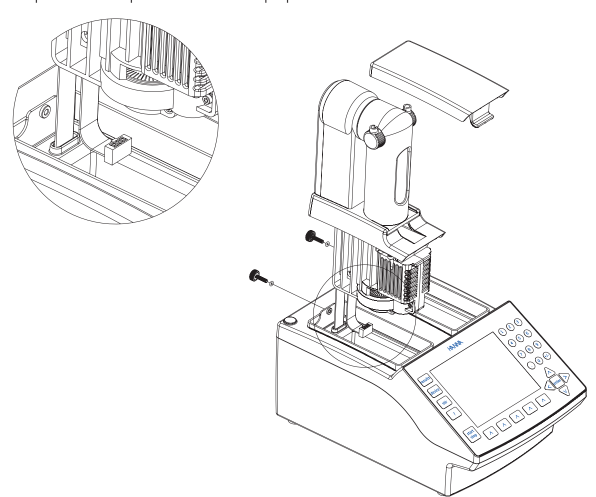


#### 1.4.4.3. Connecting the Pump

To connect the pump, follow these steps:

- 1. Retrieve the pump cable from inside the bay. The pump 1 connector is located in the left bay and pump 2 connector in the right bay.
- 2. Connect the cable to the pump as shown below. The pump connector is located on the bottom of the pump.
- 3. Lower the pump into the titrator, then slide it towards the front of the titrator case until it is firmly latched.
- 4. Secure the pump with the locking screw.

This procedure can be repeated to connect a second pump.



#### 1.4.4.4. Attaching Burette Blank Support

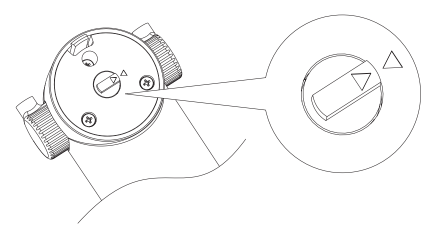
To attach the support, follow these steps:

- 1. Insert and lower the burette blank support into the titrator's bay.
- 2. Slide it towards the front of the titrator case until it is firmly latched.
- 3. Secure the burette blank support with the locking screw.

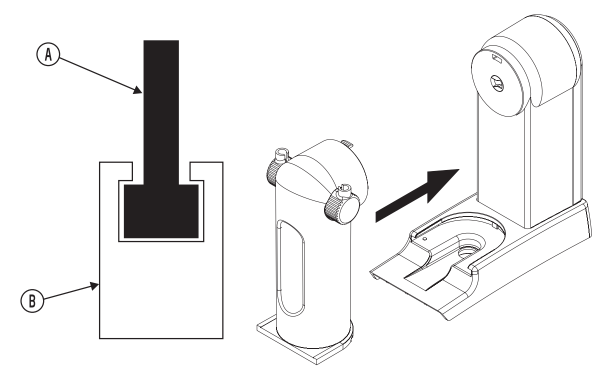
## 1.4.4.5. Attaching the Burette

To attach the burette to the pump, follow these steps:

1. Make sure that the mark from the valve actuating cap and from the burette body are aligned.

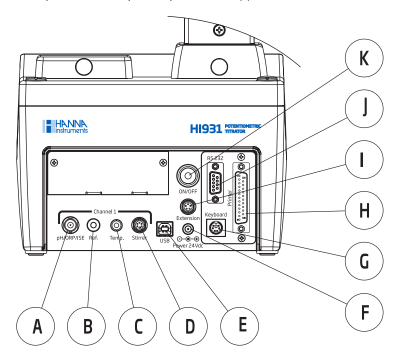


2. Slide the burette into the support on the burette pump. Ensure correct coupling between the syringe plunger (A) and the pump piston (B).



#### 1.4.5. ELECTRICAL CONNECTIONS

- 1. Connect the electrode to the BNC connector (A).
- 2. Connect the temperature sensor to the RCA connector (C).
- 3. Connect the stirrer to the MINI-DIN connector (D).
- 4. Connect the power adapter cable to the power input connector (F).



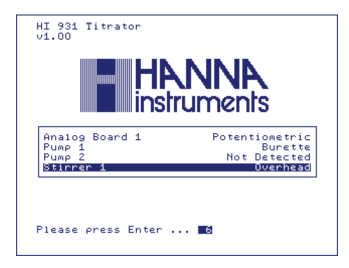
	Function	Type of Connector
Α	Connection for pH, ORP, ISE half-cell and	BNC socket
	ISE combination electrodes	
В	Reference electrode	Ø 4 mm banana socket
C	Temperature sensor	RCA socket
D	Stirrer	6-pin connector
E	USB interface	USB standard B
F	Power input connector (24 VDC)	DC power jack connector
G	External PC keyboard	6-pin mini DIN (Standard PS2)
Н	Printer	DB-25 socket
	Extension	5-pin connector
J	Balance interface	DB-9 socket (RS-232)
K	Power switch	

#### 2. USER INTERFACE

#### 2.1. START UP

Once the instrument is assembled and installed, follow the steps below to start the titrator:

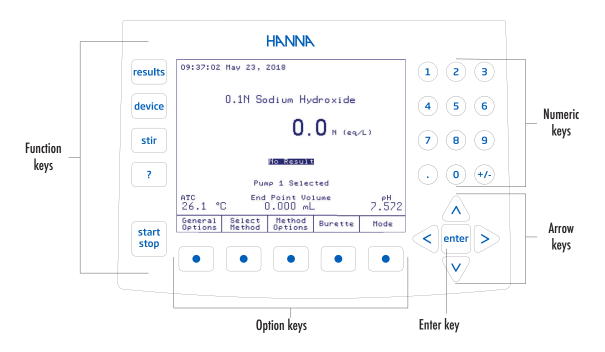
- 1. Connect the titrator to a power outlet with the supplied power adapter.
- 2. Turn on the titrator using the power button located on the back of the instrument.
- 3. Wait until the titrator finishes the initialization process.
- 4. Press enter when prompted or wait a few seconds for titrator to start.



**Note:** All the performed initialization processes must be successfully completed. If one fails, restart the titrator. If the problem persists, contact your nearest Hanna Instruments Service Center.

#### 2.2. KEYPAD

The titrator's keypad is grouped into five categories, as follows:



#### 2.2.1. FUNCTION KEYS

If one of these keys is pressed, the associated function is immediately performed. Some of the keys are active only in specific screens:

- start Starts or stops a titration process stop
- Turns the selected stirrer on and off stir
- device Reserved
- results Access the data parameters menu (reports, GLP, meter information, report setup)
- Displays contextual help

#### 2.2.2. OPTION KEYS

These keys are assigned to the virtual keys on the display. Their functions are listed in the boxes above the buttons and vary depending on the displayed screen.

An underlined virtual key can also be activated by pressing enter.

#### 2.2.3. ARROW KEYS

These keys have the following functions:

- Move the on-screen cursor.
- Increase or decrease the stirrer speed and other settings.
- Select a character (alphanumeric screen only).
- Navigate through menu options.

#### 2.2.4. NUMERIC KEYS

- (e) 0t (o) Used for numeric entries.
- Toggles between positive and negative values.
- Used for decimal point.

#### 2.2.5. ENTER KEY

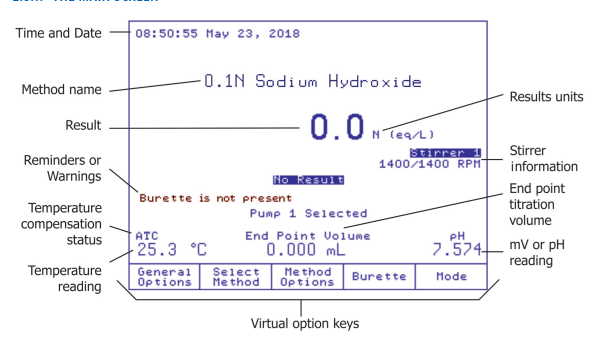
This key has the following functions:

- Accepts alphanumeric data entry.
- Executes the default (underlined) virtual option key.

#### 2.3. DISPLAY

The titrator has a large color graphical display. The main screen is shown below with short explanations of the screen segments.

#### 2.3.1. THE MAIN SCREEN



The user interface contains several screens. For each titrator function, several screens may be used.

**Method name** Displays the name of the selected method.

Time and Date
Temperature reading
ATC
Manual
Displays the current date and time.
Displays the measured temperature.
Automatic temperature compensation
Manual temperature compensation

Manual Temperature probe is not connected, manual temperature compensation

**Stirrer information** The selected stirrer, actual and set stirrer speed is displayed in RPM. When stirrer is off,

the stirrer information is not displayed.

**Endpoint volume** Displays the volume delivered to reach the titration endpoint. When no titration has been

performed, the displayed volume is "0.000 mL".

**Result** Displays the titration result.

**mV** or **pH** reading Displays the current reading. The reading will be in mV or pH.

mV Indicates actual potential reading.
rel mV Indicates relative potential reading.

**pH** Indicates actual pH value.

**Titration status** Displays the status of the selected titration.

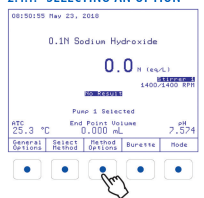
No Result is displayed when a titration has not been performed.

**Reminders** Indicates when a task needs to be performed and displays errors.

**Pump 1 selected** Displays the active pump.

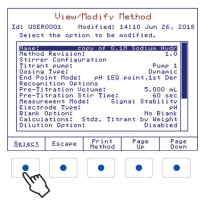
#### 2.4. MENU NAVIGATION

#### 2.4.1. SELECTING AN OPTION



Press the option key below the virtual key. For example, to access the **Method Options** screen, press the option key below it.

#### 2.4.2. SELECTING A MENU ITEM



Use the  $\wedge$  and  $\vee$  arrow keys to move the cursor.

When the menu is larger than the display, a scroll bar is active on the right side.

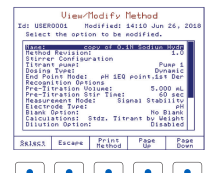
The  $\binom{\text{Page}}{\text{Up}}$  and  $\binom{\text{Page}}{\text{Down}}$  keys can be used to scroll though the pages. To activate the selected menu item, press  $\binom{\text{enter}}{\text{or}}$  or  $\binom{\text{Select}}{\text{select}}$ .

#### 2.4.3. ENTERING TEXT



Use Delete to erase previous text. Use the arrow keys to highlight the letter then press enter. Use the same procedure to enter the whole name.

For editing, use the  $\frac{\text{Cursor}}{\text{Left}}$  and  $\frac{\text{Cursor}}{\text{Right}}$  keys. When editing is complete, press  $\frac{\text{Accept}}{\text{Accept}}$ .



The method name will be updated and displayed in the name field of the **View / Modify Method** screen.

When all the desired parameters have been set, press Escape

#### 2.4.4. SAVING MODIFICATIONS

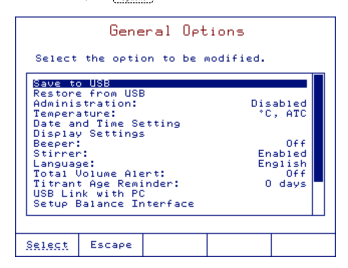


The **Saving Method** screen allows the user to save the modifications. To exit without saving, press scape or highlight *Exit Without Saving Method* option and then press scalect. To save the modifications, highlight *Save Method* option and then press scalect.

**Note:** To access the contextual help menu, press 7 at any time. Help is related to the displayed screen. Press or 7 to return to the previous screen.

### 3. GENERAL OPTIONS

The **General Options** screen gives access to options that are not directly related to the titration process or pH / mV / ISE measurement. To access this screen, press General from the main screen.



#### 3.1. SAVE TO USB

This option allows the user to save files from the titrator to a USB storage device.

**Note:** The USB Storage Device has to be formatted FAT or FAT32.

On the titrator, the available file types are:

Standard method HIXXXXYY.MTD (e.g.: HI0001EN.MTD, HI1004EN.MTD)

User-defined method USERXXXX.MTD (e.g.: USER0001.MTD)

Report Ti XXXXX.RPT, mV XXXXX.RPT, pH XXXXX.RPT, ISEXXXXX.RPT, mVrXXXXXX.RPT (e.g.:

Ti 00001.RPT, mV 00001.RPT, pH 00001.RPT, ISE00001.RPT, mVr00001.RPT)

Insert the USB storage device into the USB port on the right side of the titrator.

Use the < and >> keys to select the file type. The number of files and the file names will be displayed.

Use the  $\wedge$  and  $\vee$  keys to scroll through the list.

The option keys allow the following operations:

Escape Returns to the **General Options** screen.

Copy Copies highlighted file from the titrator to USB storage device.

Copy Copies all displayed files from the titrator to USB storage device.

Deletes the highlighted file.

Deletes all displayed files.

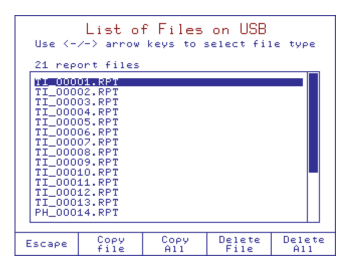
**Note:** The saved files will be stored on the USB key in the **HI931** folder, as follows:

Methods USB Drive\H1931\Methods\\*.mtd

Reports USB Drive\H1931\Reports\\*.rpt

### 3.2. RESTORE FROM USB

This screen allows the user to transfer files from the USB storage device to the titrator.



The file types that can be transferred are:

Standard method HIXXXXYY.MTD (e.g.: HI0001EN.MTD, HI1004EN.MTD)

User-defined method USERXXXX.MTD (e.g.: USER0001.MTD)

**Report** Ti XXXXX.RPT, mV XXXXX.RPT, pH XXXXXX.RPT, ISEXXXXX.RPT, mVrXXXXXX.RPT (e.g.:

Ti 00001.RPT, mV 00001.RPT, pH 00001.RPT, ISE00001.RPT, mVr00001.RPT)

Insert the USB storage device into the USB port on the right side of the titrator.

Use the <a and >> keys to select the file type. The number of files and the file names will be displayed.

Use the \( \infty \) and \( \sqrt{y} \) keys to scroll through the list.

The option keys allow the following operations:

Escape Returns to the **General Options** screen.

Copy Copies the highlighted file from the USB storage to the titrator.

Copy Copies all displayed files from the USB storage to the titrator.

Delete Deletes the highlighted files from the USB storage device.

Deletes all displayed files from the USB storage device.

**Note:** In order to restore files from USB Key, please ensure that the methods and / or reports you wish to transfer to the titrator are in the correct folder:

Methods USB Drive\HI931\Methods\\*.mtd

Reports USB Drive\HI931\Reports\\*.rpt

### 3.3. ADMINISTRATION

A 4-digit numeric PIN can be set to prevent unauthorized changes from being made.

When the user enters administration mode and a pin has not been set, the user will be prompted to enter a new PIN.

```
Titrator Administration

Administrator PIN has not been set.
Enter a 4-digit PIN to enable
Administrator function.

Enter PIN: ----

Confirm PIN: ----

Your PIN must be 4-digits long.

Next Escape Delete
Digit
```

Once a PIN has been set, the titrator can be locked. When a titrator is locked, the users cannot modify methods or delete reports. Basic functions are still available (review reports, save to USB, etc.).

7	Titrator Administration						
Titrato	Titrator is UNLOCKED.						
	Lock Titr	ator		n .			
	F.,	DEN	-				
	Enter PIN:						
Accept	Escape	Delete Digit					

To return to administration mode, the titrator can be unlocked by entering the PIN.

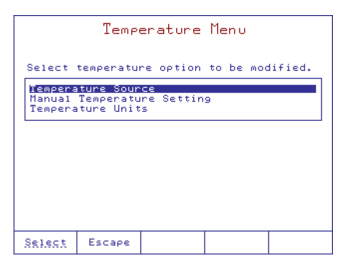
Т	itrator	Admini	stratio	n
Titrator	is LOCK	ED.		
Unlock Titrator	Escape			Recovery PIN

If the PIN is lost or forgotten, press recovery pin and contact technical support to supply the required information.



### 3.4. TEMPERATURE

The temperature menu allows access to all three menu options related to temperature: source, setting and units.



#### 3.4.1. TEMPERATURE SOURCE

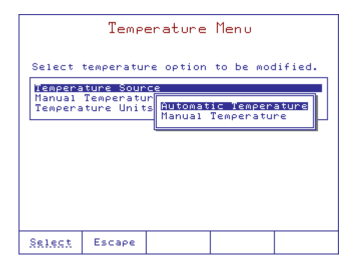
### Option: Automatic Temperature or Manual Temperature

Select the temperature source used for temperature compensation.

When Automatic Temperature is selected, "ATC" is displayed on the main screen and the temperature is read by the temperature probe.

When Manual Temperature is selected, "Manual" is displayed on the main screen and a preset temperature value is used for temperature compensation.

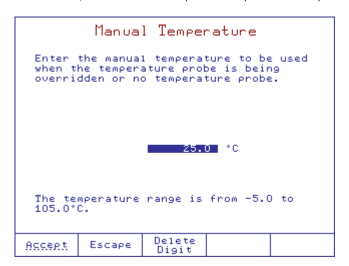
**Note:** The selected temperature source will be indicated in the report files: A for Automatic and M for Manual.



### 3.4.2. MANUAL TEMPERATURE SETTING

Option: -5.0 to 105.0 °C (23.0 to 221.0 °F, 268.2 to 378.2 K)

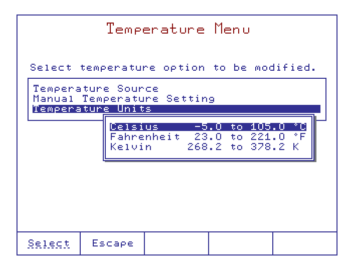
If the temperature probe is not connected, the user can manually set the temperature used by the titrator for compensation.



# 3.4.3. TEMPERATURE UNITS

Option: °C, °F, K

The temperature ranges are as displayed in the **Temperature Units** screen.



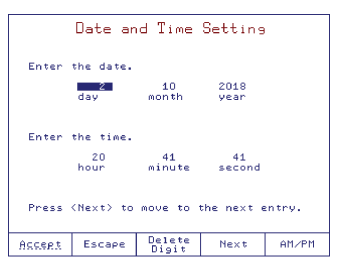
### 3.5. DATE & TIME SETTING

This screen allows the user to set the date and time.

Use the  $\bigwedge$  and  $\bigvee$  keys or the numeric keys to modify the date and time.

Next Moves move the cursor to the next field.

AM/PM Or 24-hour Changes the time format.



#### 3.6. DISPLAY SETTINGS

This screen allows the user to customize the display settings.

Time Increases the backlight time-saver interval.

Decreases the backlight time-saver interval.

The backlight intensity can be adjusted using the  $\wedge$  and  $\vee$  keys.

There are 8 levels of backlight intensity, ranging from 0 to 7.



The displayed color palette allows for selection of appropriate backlight intensity.

The backlight time-saver option protects the display during standby periods, when no keys have been pressed for a set amount of time, the backlight will turn off.

If the backlight is off, press any key to reactivate the backlight.

The range for backlight time-saver interval is between 1 and 60 minutes. To disable the backlight time-saver, increase the time to the maximum allowed, the Off indication will be displayed.

### 3.7. BEEPER

#### Option: On or Off

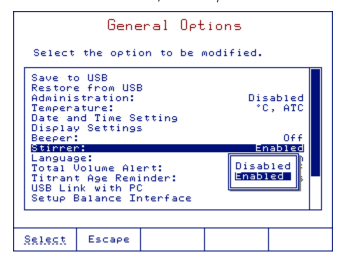
If enabled (on) an audible alert will sound after a titration is completed, when an invalid key is pressed or when a critical error occurs during titration.



### 3.8. STIRRER

### Option: Enabled or Disabled

The stirrer can be disabled in individual titration method, if necessary.



#### 3.9. LANGUAGE

Using the \( \triangle \) and \( \sup \) keys, select the language from the options listed and press \( \subseteq \) select

Restart the titrator in order to apply the new language setting.



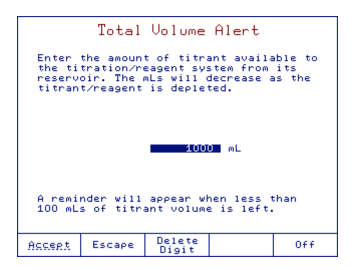
#### 3.10. TOTAL VOLUME ALERT

### Option: Off, 0 to 10000 mL

This screen allows a programmable reminder to appear when the titrant reservoir is below 100 mL. The titrant volume will decrease as the titrant is used.

After the new titrant volume has been entered in the **Total Volume Alert** screen, a warning message appears on the main screen reminding the user to re-standardize the newly added titrant.

of Disables this option.

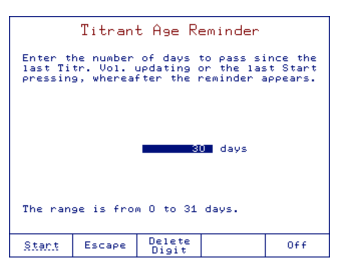


### 3.11. TITRANT AGE REMINDER

# Option: Off, 0 to 31 days

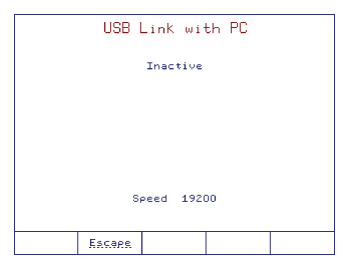
A programmable reminder will appear when it is time to verify the titrant concentration or to change the titrant.

of Disables this option.



#### 3.12. USB LINK WITH PC

In order to use this feature, the USB cable needs to connect the titrator with the PC. Make sure that H1900 PC application is running on the PC.

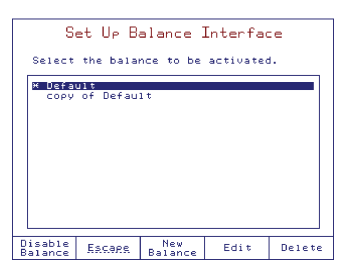


<sup>&</sup>quot;Active / Inactive" message shows the status of the USB link with the PC.

During transfer of information between the PC and the titrator, press "Transmit" and the status is displayed.

#### 3.13. SETUP BALANCE INTERFACE

This screen allows the user to setup an analytical balance for automatic acquisition of sample mass prior to titration or standardization.



The balance is connected to the titrator via RS 232 interface.

Enable Balance Enables the selected balance.

Disable Balance Disables the selected balance (automatic weight acquisition will not be available).

Escape Returns to the **General Options** screen.

New Adds a new balance to the list.

Customizes the serial communication parameters. The **Balance Configuration** screen will open.

Deletes the highlighted balance.

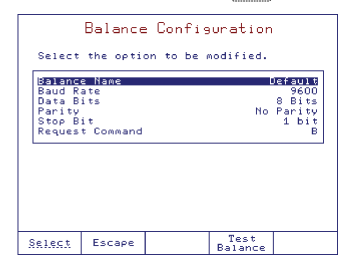
<sup>&</sup>quot;Active" means that the titrator is using the USB communication with the PC and not with another device.

<sup>&</sup>quot;Ready" shows that the titrator is able to communicate with the PC.

**Note:** At least one balance must be in the list.

Be sure that the balance configuration settings match the settings of your balance. It may be necessary to change settings on your balance or titrator. Users should consult their balance instruction manual.

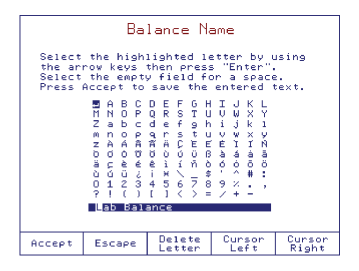
Verify connection with the balance is working properly by pressing the  $\frac{Test}{Balance}$  key.



### 3.13.1. BALANCE NAME

Option: Up to 24 characters

Asign a name for your customized balance.



# 3.13.2. BAUD RATE

Option: 4800, 9600, 19200, 38400
Set the serial communication baud rate.

	Balance	e Co	nf	i 9	urat	ion	ı	
Select	the option	n to	be	mo	difie	d.		
Balance	– – .				L	.ab	Baland	
Baud Ra Data By Parity: Stop Bi Request	t:					- ']	960 4800 9600 19200 38400	
Select	Escape				Tes Balar			

# 3.13.3. DATA BITS

Option: 5, 6, 7, 8 bits
Set the number of data bits.

	Balance	: Config	ouration	
Select	the option	n to be mo	odified.	
Balance Baud Ra Data Bi	ite: t:		Lab	Balance 9600 8 bits
Parity: Stop Bi Request			5 6 7	bits to bits to bits
			8	bits
Select	Escape		Test Balance	

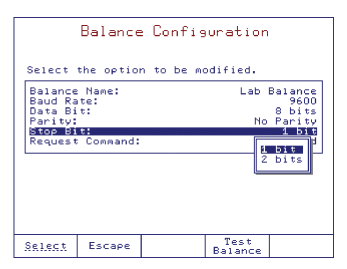
# 3.13.4. PARITY

Option: No Parity, Even, Odd Set the parity of data packet.

	Balance	Conf	igura	tion	l
Select	the option	n to be	modifi	ed.	
Balance Baud Ra Data Bi Parity Stop Bi Request	ite: .t:			No	arity :
Select	Escape			st ance	

### 3.13.5. STOP BIT

Option: 1 bit or 2 bits
Set the number of stop bits.



### 3.13.6. EDIT REQUEST STOP

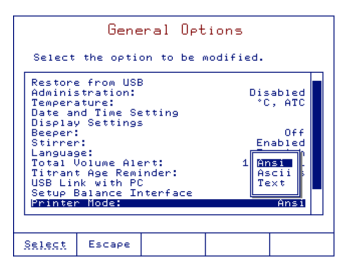
### Option: Up to 10 characters

Type the syntax for weight request command.

```
Request Command
   Select the highlighted letter by using
the arrow keys then press "Enter".
Select the empty field for a space.
Press Accept to save the entered text.
                                      0
P
0
                                            DQdqAAOei451
                                                       F
S
f
                                                            GT 9t E Ö ñ
                                                                 H
U
h
                                                                       IJ
                            ANanAouú1-
                                  B06040@3N(
                                                                            JWiwia
                                                                        i
                                            9百万金:4
                                                       SCOW
                                                                  U世份心体8
                                                                        VÉ à ó:
                                       3
                                                            ラ
>
                                                       6
                                                 Delete
Letter
                                                                          Cursor
Left
                                                                                                   Cursor
Right
Accept
                        Escape
```

#### 3.14. PRINTER MODE

Option: Ansi, Ascii, Text



**Ansi** Use this mode when the printer is set as Ansi. When in this mode, all available accented characters and symbols will be printed.

**Ascii** Use this mode when the printer is set as Ascii. When in this mode, only some of the available accented characters and symbols will be printed.

**Text** This mode is recommended when the user doesn't need to print accented characters.

#### 3.15. RESET TO DEFAULT SETTINGS

**Note:** This will delete all user-defined methods and restore all manufacturer settings such as titrator configuration, standard method parameters, etc.

```
Confirmation of Reset

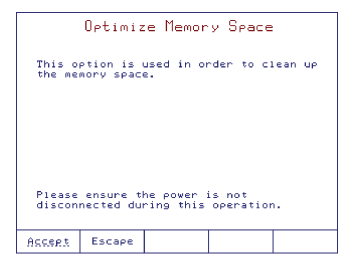
Are you sure you want to reset the titrator to manufacturer settings?

This will delete the calibration data, all user methods, balances and reports.

Reset Escape
```

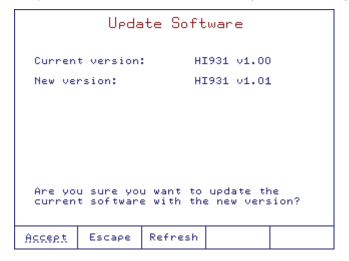
### 3.16. OPTIMIZE MEMORY SPACE

This screen allows the user to run a memory defragmentation utility to increase access speed to memory storage. Press and then restart the titrator. Do not disconnect the power suply during this operation.



### 3.17. UPDATE SOFTWARE

This screen allows the user to update the titrator software from a USB storage device containing a software setup kit.



To update the software:

- 1. Copy the "Setup931" folder to a USB storage device.
- 2. Insert the USB storage device into the USB port.
- 3. Go to General Options, then Update Software. The titrator will display the current and new software versions.
- 4. Press Accept When prompted, remove the USB storage device and restart the titrator.

### 4. TITRATION METHODS

All parameters required to complete an analysis are grouped into a method.

The titrator is supplied with a pack of standard methods, these methods have been developed by Hanna Instruments and can be used to create user-defined methods.

Standard and user-defined methods can be upgraded, saved or deleted by connecting the titrator to a PC using the H1900 PC application or a USB flash drive.

### 4.1. SELECTING METHODS

To select a method, press  $\frac{\text{Select}}{\text{Method}}$  from the main screen. A list of available methods will be displayed.

```
Analysis Methods
  Select the method to be activated.
     HI0001EN 0.1N Sodium Hydroxide
                  0.1N Hydrochloric Acid
0.4M Sodium Thiosulfate
0.1M FAS
0.02M Silver Nitrate
     HIDDODSEN
     HI0010EN
     HI0200EN
                  Alkalinity of Water
Acidity of Water
Chloride in Water
     HI1004EN
     HI1005EN
     HI1007EN
     HI1008EN
                  Neutralization w/ H2SO4
                  Neutralization w/
     HI1009EN
                   Troubleshooting 1
                  Troubleshooting 2
copy of Alkalinity of Wa
copy of copy of Alkalini
     HI1012EN
USER0002
                           Reset to
Default
                                           Page
Up
              New
Method
                                                          Page
Down
Select
```

In the **Analysis Methods** screen, you can view the list of all available methods (standard and user-defined methods). To select a method, highlight the method then press select. The name of the selected method will be displayed on the main screen.

```
O9:37:02 May 23, 2018

O.1N Sodium Hydroxide

O.O N (eq/L)

No Result

Pump 1 Selected

ATC End Point Volume pH
26.1 °C O.000 mL 7.572

General Select Method Options Method Options Method Options
```

#### 4.2. STANDARD METHODS

The standard methods are developed for the most common types of analysis and can be used as templates to create new user-defined methods.

Only specific method parameters can be modified by the use. See 4.5. METHOD OPTIONS for more information.

#### 4.2.1. UPGRADING STANDARD METHODS

To upgrade the titrator with new standard methods, follow the steps below:

### From USB storage device:

- 1. Insert the USB storage device into the USB port, located on the right side of the titrator.
- 2. Press General from the main screen.
- 3. Using \( \sharpin \) and \( \subseteq \) keys, highlight Restore from USB Storage Device option and choose \( \begin{array}{c} \seteq \) select
- 4. Using < and > keys, navigate through file types to find "standard method files".
- 5. Press the Copy or Copy key to upgrade the titrator with the standard methods.
- 6. Press Escape to return to General Options screen.

### From PC:

You can upgrade the titrator with standard methods from a PC using the HI900 PC application. See 3.12. USB LINK WITH PC for more information.

### 4.2.2. DELETING STANDARD METHODS

Standard methods can be removed from the titrator by following one of the procedures below.

### From General Options Screen:

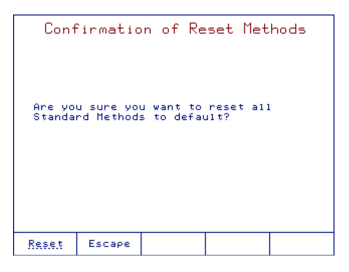
- 1. Using the  $\bigwedge$  and  $\bigvee$  keys, highlight *Save to USB* option and press select
- 2. Using the <a and >> keys, navigate through the file types menu to find the list of "standard method files".
- 4. Press Escape to return to the General Options screen.

#### From PC:

The not required standard methods can be removed from the titrator using the HI900 PC application. See 3.12. USB LINK WITH PC for more information.

#### 4.2.3. RESTORING THE STANDARD METHODS TO THE MANUFACTURER SETTINGS

You can restore the standard methods to the default settings by highlighting a standard method and pressing Reset to Default



#### 4.3. USER-DEFINED METHODS

User-defined methods are created by users, by modifying a standard method or previously created user-defined method. All method parameters can be modified to suit user-specific requirements.

#### 4.3.1. CREATING USER-DEFINED METHODS

To create a new user-defined method, start from a standard or previously generated user-defined method and follow these steps:

- 1. Press Select from the main screen.
- 2. Using the \( \hat{\sigma} \) and \( \forall \) keys, highlight an existing method from the method list.
- 3. Press New Nethod | . A new user-defined method will be generated.
- 4. Press select to activate the new method.

```
11:30:37 Sep 20, 2018

Analog 1

COPY OF 0.1N Sodium Hydr

O.0 N (eq/L)

No Result

Pump 1 Selected

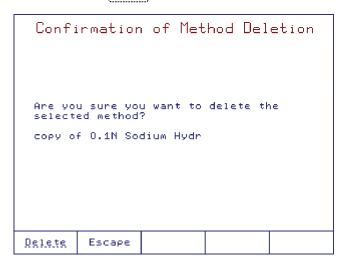
ATC End Point Volume PH
25.5 °C 0.000 mL 8.071

General Select Method Options Burette Mode
```

**Note:** The titrator can hold 100 methods (standard and user-defined). When the limit is reached, a warning message is displayed.

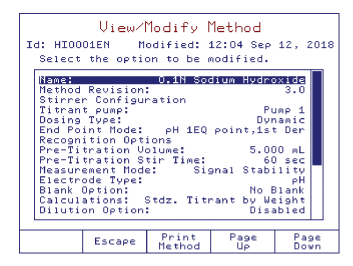
#### 4.3.2. DELETING USER-DEFINED METHODS

- 1. To remove a user-defined method, press Select Method from the main screen.
- 2. Highlight the user-defined method that you want to delete and press Delete , a confirmation screen will appear.
- 3. Press Delete again to confirm, or press Escape to cancel the operation.

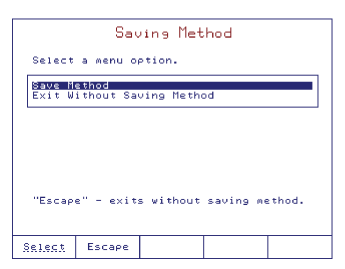


### 4.4. VIEWING / MODIFYING METHOD

To modify the method parameters, press Method options from the main screen. A list of all the parameters for the selected method will be displayed. Press the and we keys to highlight the option you want to modify and choose select.



To exit the **View / Modify Method** screen, press the seven highlight Save Method or Exit Without Saving Method.



Select Saves modifications.

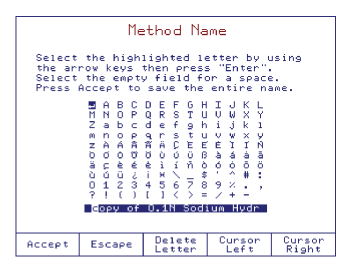
Escape Discards the changes.

#### 4.5. METHOD OPTIONS

Note: Not all method options can be changed for standard methods.

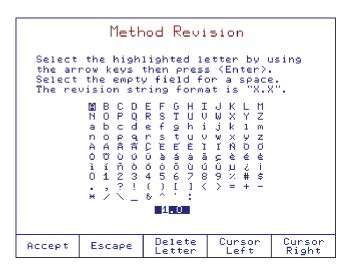
### 4.5.1. NAME

Option: Up to 24 characters



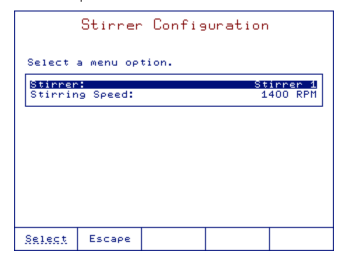
#### 4.5.2. METHOD REVISION

Option: Up to 3 characters



### 4.5.3. STIRRER CONFIGURATION

Use the arrow keys to select the menu option.



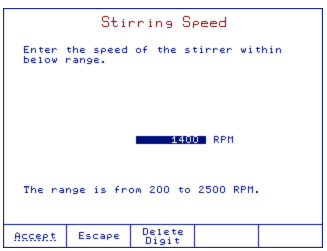
### 4.5.3.1. Stirrer

Option: Stirrer 1 or Disabled



# 4.5.3.2. Stirrer Speed

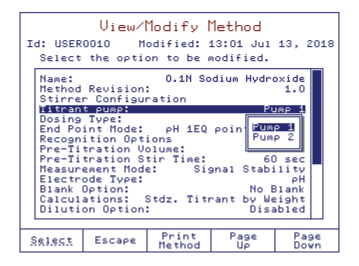
Option: 200 to 2500 RPM



The stirrer will remain on for as long as the method is active. When the stirrer is running, the speed can be adjusted at any time by using the  $\wedge$  and  $\vee$  keys.

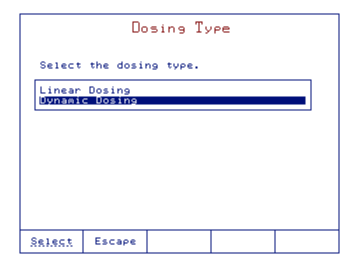
#### 4.5.4. PUMP CONFIGURATION

Option: Pump 1, Pump 2 (if installed)



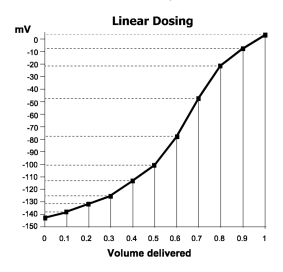
#### 4.5.5. DOSING TYPE

**Option: Linear Dosing or Dynamic Dosing** 



### 4.5.5.1. Linear Dosing

Linear dosing dispenses a pre-defined volume of titrant with every addition.



Linear dosing is recommended for titrations with a slower reaction rate, difficult nonaqueous titrations, and specific applications.

**Note:** For steep and normal titration curves, smaller volume increments are recommended, to obtain many points around the equivalence point. For flat titration curves, larger volume increments are recommended for equivalence point detection.

To set the dosing volume, select Linear Dosing and enter the optimum dose.

Dosing volume ranges are:

 5 mL burette
 0.001 to 4.750 mL

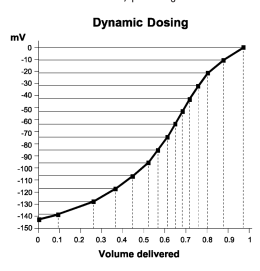
 10 mL burette
 0.001 to 9.500 mL

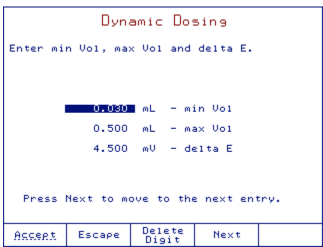
 25 mL burette
 0.005 to 23.750 mL

 50 mL burette
 0.005 to 47.500 mL

### 4.5.5.2. Dynamic Dosing

The titrator determines the titrant dose by trying to maintain a certain potential change (*delta E*) with each addition. After a titrant dose, if the potential change is lower than the set *delta E*, the next dose will be progressively increased until *max Vol* is attained. If the potential change is still lower than the set value, the titration will continue with *max Vol* doses. After a titrant dose, if the potential change is higher than the set *delta E*, the next dose will be progressively decreased until *min Vol* is attained. If the potential change is still higher than the set value, the titration will continue with *min Vol* doses. The titrant is added in volumes that depend on the proximity of the endpoint as shown in the graph below. Dynamic dosing allows for larger doses far from the endpoint, reducing the total titration time. Closer to the endpoint, smaller doses are made, providing more data and improved accuracy.





The following parameters must be set:

**min Vol** The smallest dose to be dispensed during a titration.

The *min Vol* must be greater than or equal to:

5 mL & 10 mL burette 0.001 mL 25 mL & 50 mL burette 0.005 mL

**max Vol** The largest dose to be dispensed during a titration.

The max Vol must be less than or equal to 4.000 mL.

**delta E** Sets the fixed potential jump that has to be achieved after each titrant dose.

The allowed range is between 0.1 and 99.999 mV.

### Recommendations for dosing parameters:

For steep and normal titration curves the recommended settings are:

delta E 3.5 to 9 mV

min Vol 0.010 to 0.025 mL (25 mL burette)
max Vol 0.075 to 0.250 mL (25 mL burette)
For flat titration curves the recommended settings are:

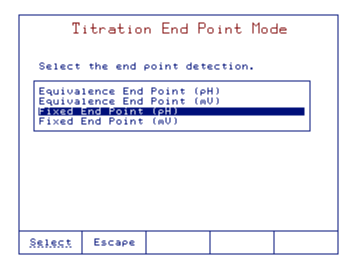
delta E 10 to 15 mV

min Vol 0.050 to 0.150 mL (25 mL burette) max Vol 0.400 to 0.600 mL (25 mL burette)

To achieve the highest levels of accuracy and reproducibility, it is recommended that 20 to 80% of the nominal burette volume used for each titration is consumed. If lower volumes of titrant are required, a smaller burette can be used.

#### 4.5.6. ENDPOINT MODE

Option: Equivalence Endpoint (pH or mV) or Fixed Endpoint (pH or mV)

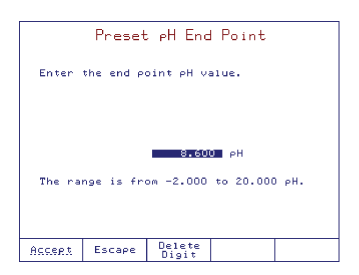


### 4.5.6.1. Fixed Endpoint (pH or mV)

Fixed Endpoint (pH)

Option: -2.000 to 20.000 pH

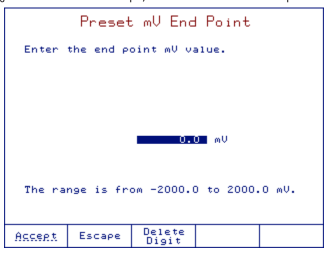
The titration is terminated when the preset pH value has been exceeded. The endpoint volume is a calculated value based on the dispensed volume when pH is under the preset value and the dispensed volume when pH exceeds the preset value.

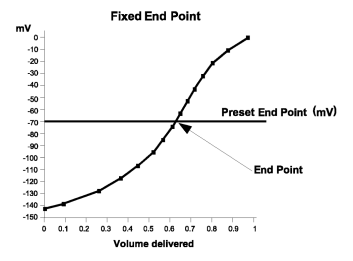


# Fixed Endpoint (mV)

Option: -2000.0 to 2000.0 mV

The endpoint detection algorithm is the same as for pH, but the threshold value is expressed in mV.





### 4.5.6.2. Equivalence Endpoint (pH or mV)

The titration is terminated when the equivalence point is detected (the point where the added quantity of titrant equals the quantity of analyte present in the sample).

	Titration End Point Mode  Select the end point detection.							
Equiva Fixed	lence End lence End End Point End Point	(PH)	(pH) (mV)					
Select	Escape							

**Endpoint Determination** 

Option: 1st derivative or 2nd derivative

End Point Determination	
Select the end point determination.	
1st derivative 2nd derivative	
Select Escape	

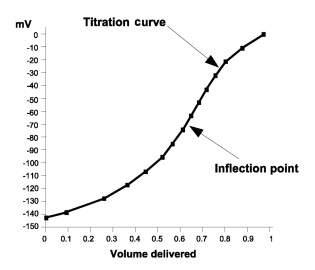
The equivalence point detection algorithm requires three additional titrant doses to be dispensed after the equivalence point is reached.

The reported endpoint volume is a calculated value based on a number of points around the equivalence point.

The potentiometric titration curve is the response in mV potential, or pH, between the indication of the electrode versus the volume of titrant added.

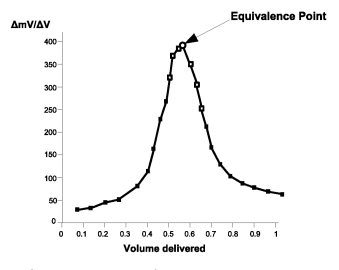
The inflection point of the titration curve is assumed to be the equivalence point of the chemical reaction.

For non-symmetric titration curves, the theoretical error can be reduced by using the dynamic dosing.



### 1<sup>st</sup> Derivative

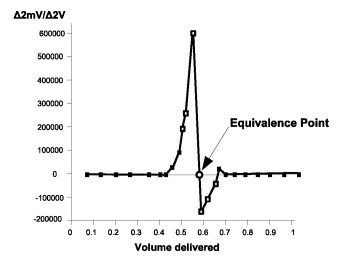
When 1<sup>st</sup> derivative is used to recognize the equivalence point, the titration curve inflection point (EQP) is the point where the 1<sup>st</sup> derivative reaches its maximum value.



The detection algorithm looks for the maximum value of the 1<sup>st</sup> derivative. The 1<sup>st</sup> derivative must be greater than the threshold value at the maximum point. See **4.5.7**. **RECOGNITION OPTIONS (EQUIVALENCE ENDPOINT ONLY)** section for more information.

### 2<sup>nd</sup> Derivative

When  $2^{nd}$  derivative is used to recognize the equivalence point, the titration curve inflection point (EQP) is the point where the second derivative crosses zero.

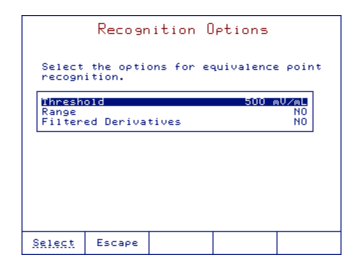


The detection algorithm looks for the point where the second derivative changes sign.

The checked point, or 1<sup>st</sup> derivative, must be greater than the threshold value. See **4.5.7**. **RECOGNITION OPTIONS** (EQUIVALENCE ENDPOINT ONLY) section for more information.

## 4.5.7. RECOGNITION OPTIONS (EQUIVALENCE ENDPOINT ONLY)

The **Recognition Options** screen is a set of parameters used to avoid false detection of the equivalence point due to the chemical system (titrant / sample species and concentrations) and / or electrode response.

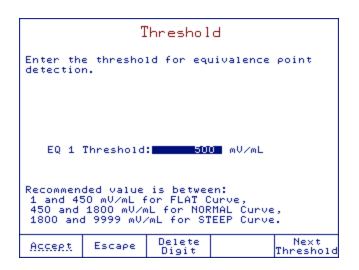


### 4.5.7.1. Threshold

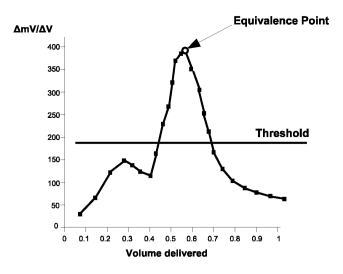
Option: 1 to 9999 mV / mL

This parameter must be set by the user according to the analysis.

The threshold represents the absolute value of the 1st derivative, expressed in mV / mL, which the detection algorithm does not search for the equivalence point.



The recommended value is 40% of the absolute value of the 1st derivative.



Depending on the titration curve profile, the following guide can be used:

Flat 1 to 450 Normal 50 to 1800 Steep 1800 to 9999

### 4.5.7.2. Range

Option: -2.000 to 20.000 pH or -2000.0 to 2000.0 mV

Range is an optional feature for equivalence point recognition.

Select Yes in the Range Options screen to enable.

The titrator will only look for an equivalence point between the set values.

```
Range Limits

Enter Limit 1 and Limit 2 for range.

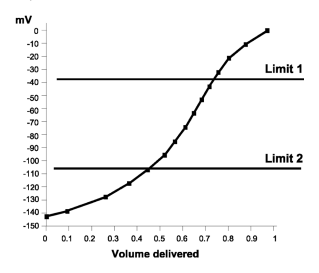
-2.0 mV - EQ 1 Limit1

20 mV - EQ 1 Limit2

Press (Next EQ Range) for the next range.

Accept Escape Delete Next Next EQ Range
```

The Limit 2 value must not be equal to the Limit 1 value.



# 4.5.7.3. Filtered Derivatives

### Option: Yes or No

This option adds a filtering procedure in the  $1^{st}$  and  $2^{nd}$  derivative computation algorithm that reduces the influence of pH or mV noise.

Select Yes in the Filtered Derivative Option to enable.

Fil	tered [	Derivati	ves Opt	ion
Select o	ption for	filtered	derivatio	es.
NO YES				
		filtered tered der		es.
Select	Escape			

Noise can be due to:

- Chemical system properties (sample, titrant, solvent), such as slow chemical reactions or unbuffered samples such as wastewater, tap water, wine
- Electrode response
- Incorrect method parameters settings such as Signal Stability, Stirring Speed, etc.
- Insufficient titrant additions

**Note:** A shift in the endpoint volume by 1 or 2 doses may be seen due to filtering.

### 4.5.8. PRE-TITRATION VOLUME

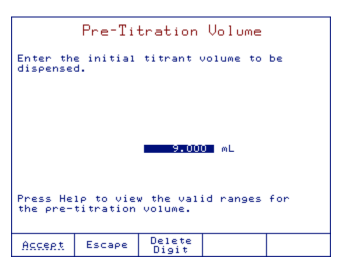
During a titration, the equivalence point is reached after many titrant doses. These doses take up extra time while having no relevance for equivalence point detection.

Pre-titration volume adds a large initial dose to jump directly to the proximity of the equivalence point.

This first dose occurs after the pre-titration stir time is completed.

The ranges for pre-titration volumes are shown below:

5 mL burette 0.001 to 4.750 mL 10 mL burette 0.001 to 9.500 mL 25 mL burette 0.005 to 23.750 mL 50 mL burette 0.005 to 47.500 mL



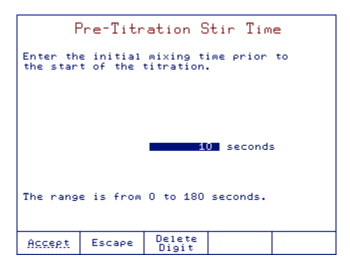
To disable a pre-titration volume, enter 0.000 mL.

**Note:** A pre-titration volume is highly recommended whenever possible. Fewer doses will considerably shorten the overall titration duration.

### 4.5.9. PRE-TITRATION STIR TIME

### Option: 0 to 180 seconds

When enabled, the sample is mixed for a set period of time before any titrant is added. This allows the sample to become homogeneous.



Pre-titration stir time is disabled if 0 seconds is entered.

### 4.5.10. MEASUREMENT MODE

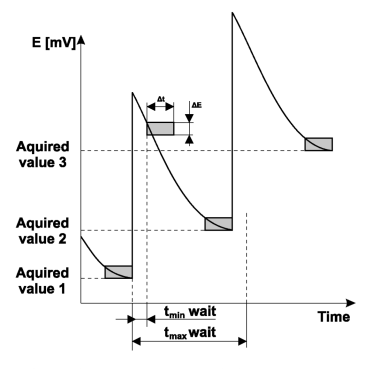
# **Option: Signal Stability or Timed Increment**

During titration, the acquisition of the potential (mV) value of the solution can be done by using either *Signal Stability* or *Timed Increment* option.

	Meas	urement	Mode				
Select the measurement mode.							
	Stabilit Increment	,					
Select	Escape						

### 4.5.10.1. Signal Stability

When *Signal Stability* is selected, the titrator acquires the potential (mV) only when stable conditions are reached. The principles of signal stability are plotted below:



The signal stability window (condition) represents the time interval ( $\triangle$ t) during which the potential measured in solution (mV) is confined inside the potential interval ( $\triangle$ E).

The new signal value is acquired if the stability condition is reached after the minimum  $(t_{min})$  wait time.

If the stability condition is not reached and the maximum  $(t_{max})$  wait time has elapsed, the potential is acquired.

Signal Stability							
Enter mV variation (delta E) in the time interval (delta t) min and max wait time period to the next sample measurement.							
	0.3	mV	- delta	E			
	2	seconds	- delta	t			
	3	seconds	- t min	wait			
	30	seconds	- t max	wait			
Accept	Escape	Delete Digit	Next				

**delta E** Maximum change in potential during *delta t* 

The range is from 0.1 to 99.9 mV.

**delta t** The time interval during which the potential is measured.

The range is from 1 to 10 seconds.

**t min wait** The minimum elapsed time before a stability check. This is also the minimum elapsed time between two doses.

The range is from 2 seconds to *t max wait* time.

**t max wait** The maximum elapsed time between two successive doses. If the *t max wait* has elapsed, a new dose is

added even if the signal stability condition is not reached.

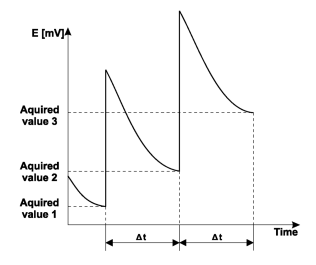
The range is from t min wait time to 180 seconds.

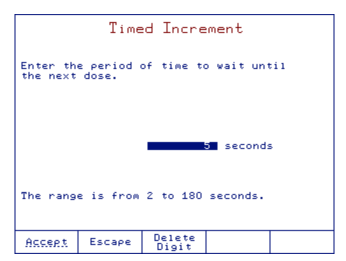
### 4.5.10.2. Timed Increment

# Option: 2 to 180 seconds

When *Timed Increment* is selected, the titrator acquires the potential (mV) at a fixed time interval (no signal stability check).

The time period between two acquisitions must be set according to the reaction and the response time of the electrode.





#### 4.5.11. ELECTRODE TYPE

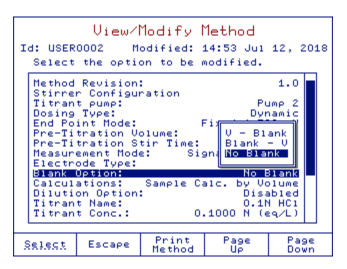
Option: Up to 20 characters

```
Electrode Type
   Select the highlighted letter by using
the arrow keys then press "Enter".
Select the empty field for a space.
Press Accept to save the electrode typ
                                              D Q d
                                                                    H
U
h
                                                                                    K
X
k
                             ANanAo
                                  B0b040èü2(
                                        P
                                                   ERenäùi*51
                                                         FSFSCOT
                                                              GT 9t EON
                                                                         Į
                                                                                          LY
                                        è
                                                                          ĭ
                                                                    u E B
                                                               <u>7</u> >
                                                         6
                                                                                                     Cursor
Right
                                                  Delete
Letter
                                                                           Cursor
Left
Accept
                         Escape
```

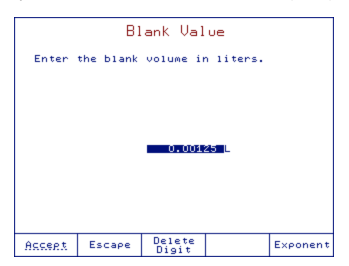
#### 4.5.12. BLANK OPTION

Option: Disabled, V-Blank, Blank-V

This feature allows the user to select the procedure for the blank calculations (where V is the volume of titrant dispensed during the titration and blank is the volume of titrant consumed by the blank sample).

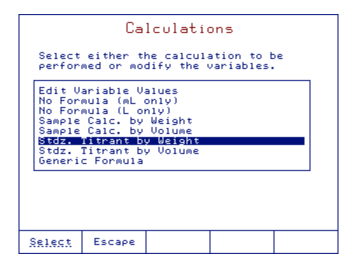


If one of the options (V-Blank or Blank-V) is selected in the **View / Modify Method** screen, the *blank value* will be active on the **View / Modify Method** screen and the value of the blank can be set (in liters).



#### 4.5.13. CALCULATIONS

The final result is calculated using the endpoint volume (titrant volume at the equivalence point or at the fixed endpoint), and a formula selected by the user.



# 4.5.13.1. Standard Titration Calculations

#### 4.5.13.1.1. Edit Variable Values

Edit the variables in a previously selected calculation.

For each formula, selected variables can be changed.

# 4.5.13.1.2. No Formula (mL only)

Only the volume of titrant (mL) required to reach the endpoint will be displayed.

#### 4.5.13.1.3. No Formula (L only)

Only the volume of titrant (L) required to reach the endpoint is displayed.

# 4.5.13.1.4. Sample Calculations by Weight

Titrant units

Option: M (mol / L), N (eq / L), g / L, mg / L

Final result units

Option: ppt (g / kg), ppm (mg / kg), ppb ( $\mu$ g / kg), % (g / 100 g), mg / g, mg / kg, mol / kg, mmol / g, eq / kg, meq / kg

This calculation is used when the concentration of an analyte is determined by the weight of the sample. The results are based on the initial sample weight (in grams).

The titrator will calculate the results based on the titrant and sample units selected.

A formula example is shown below using M (mol / L) as the titrant unit and ppt (g / kg) as the final result unit:

Variables can be set according to the amount of sample and titrant used.

```
Calculating Sample Concentration

M (mol/L) --> ppt (g/kg)

The calculation is:

\[
\frac{V_{\text{mol}} \text{mol}}{L \text{mol}} \text{mol}}{\text{mol}} \\
\frac{V_{\text{mol}} \text{mol}}{2 \text{kg}} \\
\frac{V_{\text{mol}} \text{mol}}{1000g}
\]
Select the variables to change value.

V = volume dispensed in liters.

\[
\frac{I_{\text{LUUU}} \text{mol} \text{Mol} / L \text{ = \text{ttrant conc.}}}{1.000 \text{mol} / \text{mol}} \\
\frac{1.000 \text{mol} \text{mol} / \text{ = \text{vitrant conc.}}}{1.000 \text{g/mol}} \\
\frac{1.000 \text{mol} \text{mol} / \text{ = \text{vitrant conc.}}}{1.000 \text{g/mol}} \\
\frac{Select}{Select} \text{Escape} \quad \text{Save / Exit} \\
\end{Select}
```

# 4.5.13.1.5. Sample Calculations by Volume

**Titrant Units** 

Option: M (mol /L), N (eq / L), g / L, mg / L

**Final Result Units** 

Option: ppt (g/L), ppm (mg/L), ppb ( $\mu$ g/L), M (mol/L), N (eq/L), mg/L,  $\mu$ g/L, mmol/L, mg/mL, mg/100 mL, g / 100 mL, eq/L, meq/L

This calculation is used when the concentration of an analyte is determined in terms of the volume of sample. The results are based on the initial sample volume (in milliliters).

The titrator will calculate the results based on the selected units.

```
Calculating Sample Concentration

N (eq/L) --> ppt (g/L)

The calculation is:

Veq/Mol/Mol/Leq/Mol/Mol/Leq/Mol/Mol/Leq/Mol/Mol/Leq/Mol/Mol/Leq/Mol/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol/Leq/Mol
```

A formula example is shown below using N (eq / L) as the titrant units and g / L as the final result units. Variables can be set according to the amount of sample and titrant used.

```
Calculating Sample Concentration

M (Mo1/L) --> Mo1/L

The calculation is:

V MO1 MO1

L MO1

ML X MO1

ML X MO1

ML Y MO1

ML Y MO1

Y = VOIUME dispensed in liters.

1.000 Mo1/L -> titrant conc.
1.000 Mo1/MO1 -> (sample/titrant)
100.00 ML -> sample volume

Select Escape Save / Exit
```

# 4.5.13.1.6. Standardize Titrant by Weight

Option: M (mol /L), N (eq / L), g / L, mg / L

This calculation is used when the concentration of the titrant is determined using a solid standard. Determination of the titrant concentration is based on the primary standard weight (in grams).

The calculation is based on the selected titrant unit. If the titrant unit is  $M \pmod{L}$ , the formula used to calculate the result is displayed below.

```
Calculating Titrant Concentration

The titrant concentration unit is M (mol/L).

The calculation is:

\[ \frac{9}{x} \frac{mol}{mol} \]
\[ \frac{vmol}{y} \frac{mol}{mol} \]

Select the variables to change value.

\[ V = volume dispensed in liters. \]

\[ \frac{0.200 \ 9 -> standard weight}{204.23 \ 9/mol} -> mw of standard \ 1.000 \ mol/mol -> (titrant/standard) \]

Select Escape \[ \frac{Save}{Exit} \]
```

# 4.5.13.1.7. Standardize Titrant by Volume

Option: M (mol /L), N (eq / L), g / L, mg / L

This calculation is used when the concentration of the titrant is determined using a primary standard solution. Determination of the titrant concentration is based on the primary standard volume (in milliliters).

The calculation is based on the selected titrant unit. If the titrant unit is N (eq / L), the formula used to calculate the result is displayed below.

```
Calculating Titrant Concentration

The titrant concentration unit is N (eq/L).

The calculation is:

ML L eq 1000mL L

V = volume dispensed in liters.

Select the variables to change value.
V = volume dispensed in liters.

1.684 mL -> standard volume
2.375 eq/L -> standard conc.
```

#### 4.5.13.1.8. Generic Formula

Final results units:

Option: ppt (g / kg), ppt (g / L), ppm (mg / kg), ppm (mg / L), ppb ( $\mu$ g / kg), ppb ( $\mu$ g / L), % (g / 100 g), M (mol/L), mg/g, N (eq/L), g/L, mg/kg, mg/L, mol/kg,  $\mu$ g/L, mol/L, mmol/g, eq/kg, mmol/L, meq/kg, mg/mL, mg/100 mL, g/100 mL, eq/L, meq/L, no unit

Users can define their own calculation formula based on the final result units in a solid or liquid sample.

The titrator will calculate the results based on the selected unit.

The formula can be either for titrant standardization or sample analysis.

```
Calculating Sample Concentration

Final unit is mg/L.

The calculation is:

C * V * F1 * F2 * F3

S

Select the variables to change value.
V = volume dispensed in liters.

1.000 F1 -> (titrant conc.)
1.000 F2 -> (general factor)
1.000 F3 -> (general factor)
1.000 F3 -> (general factor)
Select Escape Save / Exit
```

C the concentration of the titrant

F1, F2, F3 general factor

S sample size, in grams or milliliters

V the volume delivered, in liters, to reach the endpoint

**General factors** 

Weight conversion mol / L, eq / L, g / L, mg / L Reaction ratio mol / mol, mol / eq, eq / mol

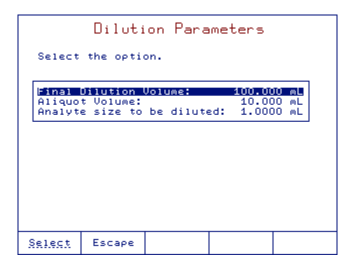
Unit conversion L to mL, g to mg

**Weight conversion** kg, g, mg,  $\mu$ g, mole, mmole

#### 4.5.14. DILUTION OPTION

# Option: Enabled or Disabled

When the initial sample is diluted, a titration is made with an aliquot of the diluted sample, dilution calculations can be used. The calculations are based on the original sample weight or volume in order to express the results for the initial sample.



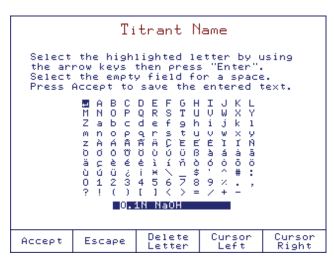
Final Dilution Volume The volume of the sample after dilution

Aliquot Volume Volume of sample taken from the dilution for titration

Analyte size to be diluted 
The initial sample weight or volume

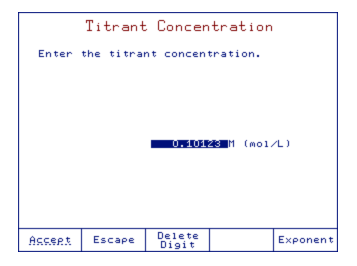
# 4.5.15. TITRANT NAME

Option: Up to 15 characters



# 4.5.16. TITRANT CONCENTRATION

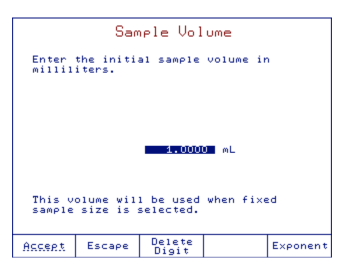
Enter the concentration of the titrant to be used. When determining the titrant concentration, only the concentration unit is displayed.



# 4.5.17. ANALYTE SIZE

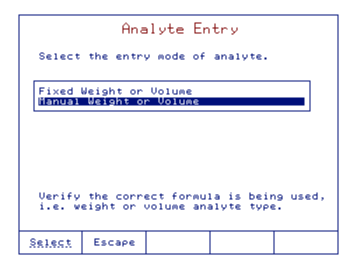
Option: 0.001 to 250.0

Enter the size of the sample (for sample-concentration determination) or standard (for titrant-concentration determination).



#### 4.5.18. ANALYTE ENTRY

**Option: Fixed or Manual** 



Fixed Weight or Volume Manual Weight or Volume For each titration will use a set weight or volume in the calculations.

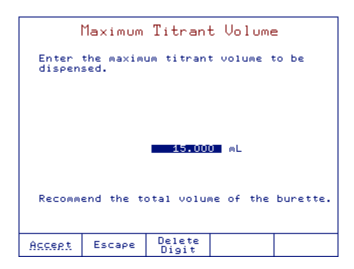
For each titration the exact weight or volume can be entered at the beginning of each titration.

#### 4.5.19. MAXIMUM TITRANT VOLUME

Option: 0.100 to 100.000 mL

The maximum titrant volume used in the titration must be set according to the analysis.

If the titration endpoint (fixed or equivalence point) is not reached, the titration will be terminated after the maximum titrant volume has been dispensed. The error message "Limits Exceeded" will appear on the display.

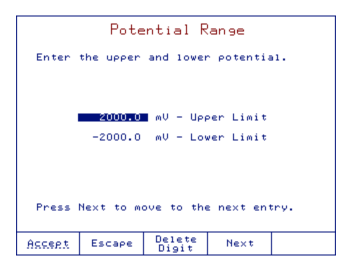


#### 4.5.20. POTENTIAL RANGE

Option: -2000.0 to 2000.0 mV

The input potential range can be set by the user. The titration will be terminated and an error message will appear if the potential is outside these limits.

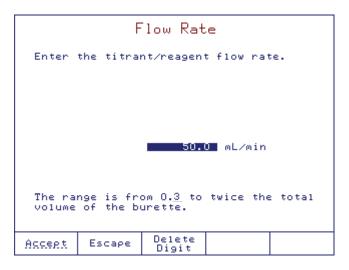
These limits provide protection against a titration that does not generate an endpoint due to potential over-range.



# 4.5.21. VOLUME / FLOW RATE

The flow rate for the dosing system can be set by the user in an interval of 0.3 to 2 times the burette volume:

5 mL burette 0.3 to 10 mL/min
10 mL burette 0.3 to 20 mL/min
25 mL burette 0.3 to 50 mL/min
50 mL burette 0.3 to 100 mL/min
The flow rate is set for all burette operations.



**Note:** The titrator will automatically detect the burette size and display the correct high limit volume.

#### 4.5.22. SIGNAL AVERAGING

Option: 1, 2, 3, 4 readings

This option enables filtering on the mV / pH reading.

If 1 Reading is selected, the filtering is disabled. The titrator will take the last reading and place it into a "moving window" along with the last 2, 3 or 4 readings (depending on the selected option). The average of those readings is displayed and used for calculations.

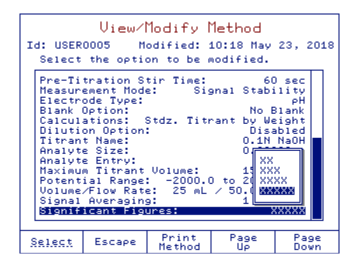
Averaging more readings is helpful when a noisy signal is received from the electrode.

```
View/Modify Method
Id: USER0001
                    Modified: 14:39 Jun 28, 2018
  Select the option to be modified.
  Measurement Mode:
                                Signal Stability
                                          ρΉ
No Blank
  Electrode Type:
Blank Option:
                       Sample Calc. by Volume
Disabled
0.1N NaOH
  Calculations:
  Dilution Option:
Titrant Name:
  Titrant Conc.:
                                     1 Reading
  Analyte Size:
Analyte Entry:
                                        Readings
  Maximum Titrant Volume:
Potential Range: -2000.0
Volume/Flow Rate: 25 mL
                                        Readings
                                      4 Readings
  Signal Averaging:
  Significant Figures:
                                              XXXXX
                                       Page
Up
Select
             Escape
```

#### 4.5.23. SIGNIFICANT FIGURES

Option: Two (XX), Three (XXX), Four (XXXX) or Five (XXXXX)

This option allows you to set the format for displaying the final titration result.



#### 4.6. PRINTING

To print method parameters, press Method Options from the main screen.

Press Print and wait a few seconds until the printer completes the job.

If no printer is connected to the dedicated socket, or if the printer is offline, an error message will appear on the display. See 10.2.1. CONNECTING TO A PRINTER section for details on connecting a printer to the titrator.

# 5. TITRATION MODE

#### 5.1. RUNNING A TITRATION

Before beginning a titration, make sure that the following conditions are met:

- At least one pump is properly installed.
- A burette is inserted in the pump and filled with titrant.
- The aspiration tube is inserted in the titrant bottle and primed. The dispensing tube is over the titration beaker.
- The standard or sample has been carefully weighed / measured into the beaker.
- The electrode(s) and the temperature probe are submersed in the beaker.
- The desired method is selected and the parameters are set to the optimal values.

#### **5.1.1. STARTING A TITRATION**

To start a new analysis, press  $\begin{bmatrix} start \\ stop \end{bmatrix}$  from the main screen.

When an analysis begins:

- The stirrer will turn on, if enabled. See 4.5.3. STIRRER CONFIGURATION section for more information.
- The pre-titration volume will be dispensed, if enabled. See 4.5.8. PRE-TITRATION VOLUME section for more information.
- After the pre-titration volume is added the pre-titration stir time starts, if enabled. See 4.5.9. PRE-TITRATION STIR TIME section for more information.
- The titrator will start the analysis and continue to deliver titrant until the endpoint is detected or the titration is terminated.

#### 5.1.2. SUSPENDING A TITRATION

While a titration or analysis is in progress, you can temporarily stop it by pressing suspend. This will stop the dosing pump if it is running.

To continue the titration or analysis press Resume

#### 5.1.3. VIEWING THE TITRATION CURVE

During a titration, the potentiometric curve and the derivative curve (equivalence point only) can be displayed on the **Titration Graph** screen by pressing view curve.

The potentiometric curve and the derivative curve are scaled to fit simultaneously inside the display.

When a titration endpoint is successfully detected, the volume is displayed on the graph and marked with an "x".

The contents of the graph as related to an endpoint type are as follows:

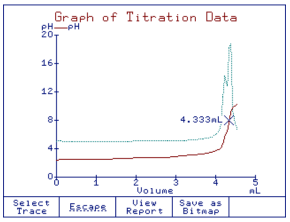
Equivalence endpoint (pH)

The pH readings and the selected derivative vs. volume of titrant are displayed (see Figure 1).

**Equivalence endpoint (mV)** The mV readings and the selected derivative vs. volume of titrant are displayed (see Figure 2).

**Fixed endpoint (pH)** The pH readings vs. volume of titrant are displayed (see Figure 3).

**Fixed endpoint (mV)** The mV readings vs. volume of titrant are displayed (see Figure 4).



Graph of Titration Data

MU—Potential

3007

280

260

1.262mL

240

220

200

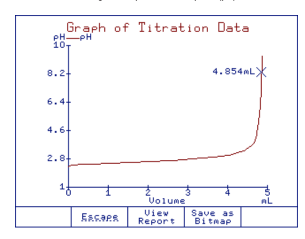
0 0.4 0.8 1.2 1.6 2

Volume

Select Escape View Save as Report Bitmap

Figure 1 Equivalence endpoint (pH)

Figure 2 Equivalence endpoint (mV)



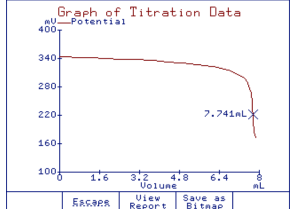


Figure 3 Fixed endpoint (pH)

Figure 4 Fixed endpoint (mV)

Trace CIII

Changes the y-axis from the pH (mV) reading to the derivate value (equivalence point titrations only).

Saves the graph as a bitmap (available when titration is complete).

#### 5.2. STOPPING A TITRATION

The titration or analysis is terminated when one of the following conditions is met:

#### Titration completed

This is the only mode with valid final result values. The endpoint or stable reading was successfully detected, the final results will be displayed.

# Manually terminated

The current titration or analysis was terminated by the user before the endpoint was detected.

#### Limits exceeded

The maximum titrant volume was delivered without reaching the endpoint. An error message is displayed on the screen.

# Critical error

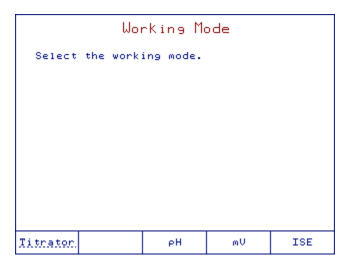
A critical error occurred and the titration was stopped. These errors are typically related to the dosing system. An error message is displayed on the screen.

# Potential out of range

The measured values from the electrode are outside the potential range. An error message is displayed on the screen.

# 6. pH MODE

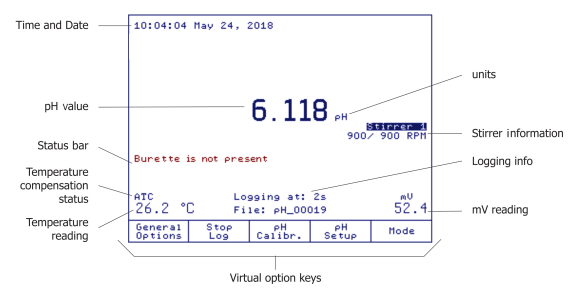
By pressing Mode from the main screen, the titrator can be switched to **Titrator**, **pH**, **mV** or **ISE** modes.



When one of these keys is pressed, the titrator will enter the selected mode:

- Titrator Switches to **Titrator** mode.
- рн Switches to **pH** mode.
- Switches to **mV** mode.
- ISE Switches to **ISE** mode.

#### 6.1. DISPLAY



If one of these keys is pressed, the associated function is immediately performed. Some of the keys are active only in specific screens:

General Options Gives access to options that are not directly related to the measurement process. See 3. GENERAL OPTIONS section for more information.

Save Reading Stores the current pH reading. See 6.4. LOGGING section for more information.

Or

Starts the interval log. See **6.4. LOGGING** section for more information.

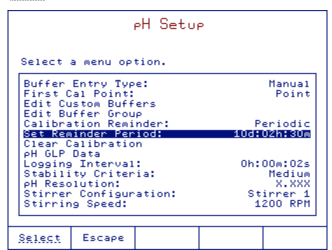
pH Calibration screen. See **6.3. pH CALIBRATION** section for more information.

Enters the pH setup screen, parameters are associated with pH measurements and calibration. See **6.2**. **pH SETUP** section for more information.

Mode Allows the user to switch between the available measurement modes: **Titrator**, **pH**, **mV** or **ISE** mode.

# 6.2. pH SETUP

To access pH Setup, press  $\begin{array}{c} pH \\ Setup \end{array}$  option key while in pH mode.

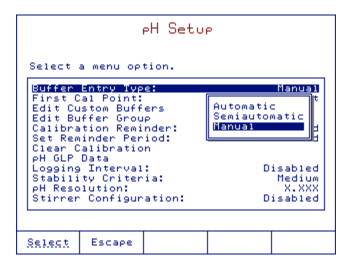


Use  $\bigwedge$  and  $\bigvee$  keys to highlight the desired option.

Press Select Or enter to access the selected option.

# 6.2.1. BUFFER ENTRY TYPE

Option: Automatic, Semiautomatic, Manual



**Automatic** The instrument automatically selects the pH calibration point as the closest buffer from the predefined

buffer group. See 6.2.4. EDIT BUFFER GROUP section for more information.

**Semiautomatic** The instrument automatically selects the closest buffer from the available buffers (standard and

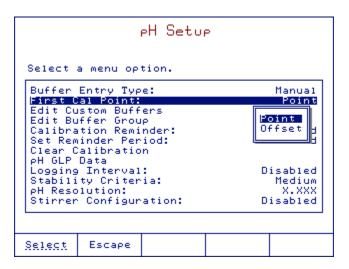
custom buffers).

Manual The calibration buffer must be manually selected during calibration from the available buffer list

(standard and custom buffers).

#### 6.2.2. FIRST-CALIBRATION POINT

**Option: Point or Offset** 



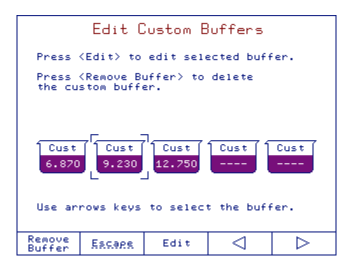
**Point** The slope values adjacent to the calibration points will be reevaluated (normal calibration).

**Offset** The existing slope values will not be changed.

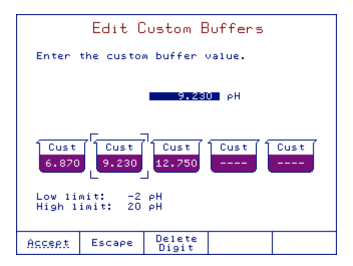
#### 6.2.3. EDIT CUSTOM BUFFERS

If you wish to use buffers other than the standard ones, use the Edit Custom Buffers option to set the desired pH value. Up to five pH custom buffers can be set.

**Note:** Custom buffers are not temperature compensated, enter the value of the buffer at the calibration temperature.



- 1. Use the < and > keys to select the desired buffer.
- 2. Press  $\frac{\text{Remove}}{\text{Buffer}}$  to delete the selected buffer.
- 3. Press Edit to edit the selected buffer.



- 4. Use the numeric keypad to enter the pH buffer value.
- 5. Press Accept to save the value.
- 6. Press Escape to return to pH Setup menu.

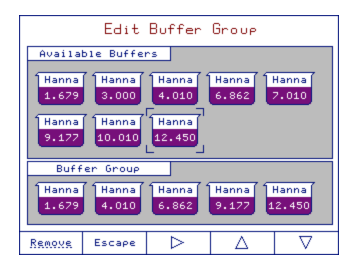
# 6.2.4. EDIT BUFFER GROUP

# Option: Up to five buffers

Select up to five buffers from the available buffers (Hanna or custom) to be used for automatic buffer recognition.

Within the buffer group, pH values must be at least 1.5 pH apart.

If the buffer group already contains five pH buffers, at least one pH buffer has to be removed in order to add another buffer.



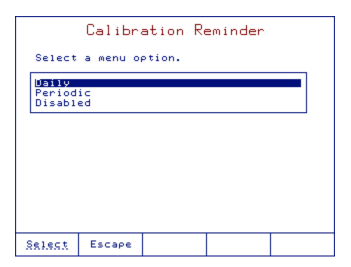
Use the arrow keys to select the pH buffer to be included / removed in / from the buffer group.

or [Remove] Adds or removes the selected pH buffer to / from buffer group.

Escape Returns to pH Setup menu.

#### 6.2.5. CALIBRATION REMINDER

Option: Daily, Periodic, Disabled



**Daily** The calibration reminder will appear daily at a specified time.

**Periodic** The calibration reminder will appear after the set time since the last calibration has elapsed.

**Disabled** The calibration reminder will not appear.

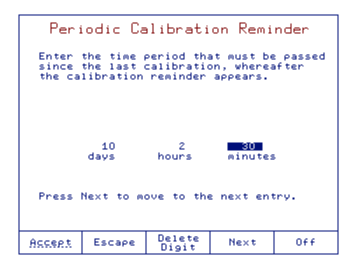
#### 6.2.6. SET REMINDER PERIOD

# Option: Disabled to 31 days, 23 hours and 59 minutes

If *Daily* or *Periodic* option was selected for the calibration reminder, the reminder period must also be set.

For a daily reminder period, the time of day can be set.

For a periodic reminder period, the number of days, hours and minutes can be set.



Next Moves the cursor to the next field.

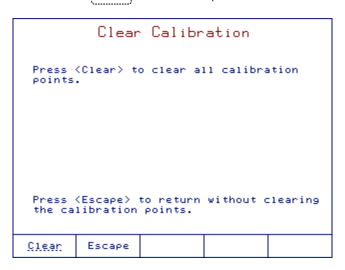
Accept Saves the changes or Escape to return to the previous screen.

of Disables the calibration reminder and return to pH setup.

#### 6.2.7. CLEAR CALIBRATION

This option clears the existing pH calibration for the selected channel. If the calibration is cleared, the factory calibration will be used.

Clear Clears the previous calibration or Escape to return to the previous screen without clearing the calibration.



# 6.2.8. pH GLP DATA

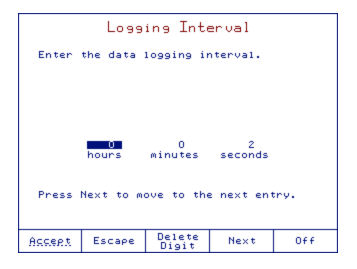
Display the pH calibration data.

# 6.2.9. LOGGING INTERVAL

Option: 2 seconds to 8h 59 min 59 sec

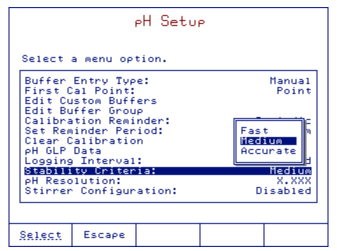
Set the logging interval to be used- for automatic logging.

Select Off to enable manual logging.



#### 6.2.10. SIGNAL STABILITY CRITERIA

Option: Fast, Medium, Accurate



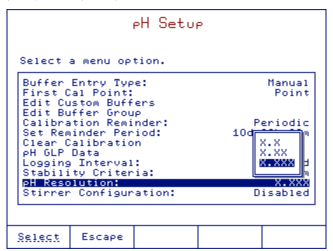
**Fast** Quicker results, less accuracy

**Medium** Medium speed results, medium accuracy

**Accurate** Slower results, high accuracy

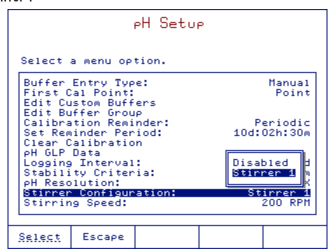
# 6.2.11. pH RESOLUTION

Option: One (X.X), Two (X.XX), Three (X.XXX) decimal places



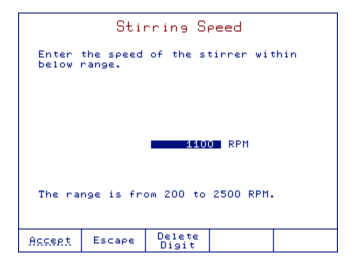
#### 6.2.12. STIRRER CONFIGURATION

**Option: Disabled or Stirrer 1** 



#### 6.2.13. STIRRING SPEED

Option: 200 to 2500 RPM

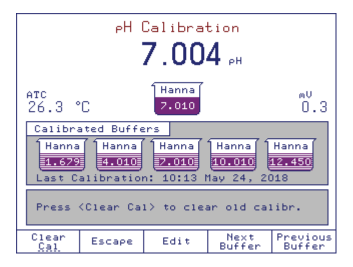


# 6.3. pH CALIBRATION

Calibrate the instrument often, especially if high accuracy is required.

The instrument should be recalibrated:

- Whenever the pH electrode is replaced.
- At least once a week.
- After testing aggressive chemicals.
- When "No pH Calibration" or "pH Calibration Expired" message appears on the display.



# Preparation

Pour small quantities of the buffer solutions into clean beakers. If possible, use plastic beakers to minimize any EMC interferences.

For accurate calibration and to minimize cross-contamination, use two beakers for each buffer solution: one for rinsing the electrode and one for calibration. If you are measuring in the acidic range, use pH 7.01 or 6.86 as the first buffer and pH 4.01 / 3.00 or 1.68 as the second buffer. If you are measuring in the alkaline range, use pH 7.01 or 6.86 as the first buffer and pH 10.01 / 9.18 or 12.45 as the second buffer.

For extended range measurements (acidic and alkaline), perform a five-point calibration by selecting five buffers across the entire pH range.

# Calibration procedure

During calibration, the user has a choice of 8 standard buffers: (pH 1.68, 3.00, 4.01, 6.86, 7.01, 9.18, 10.01, 12.45) and up to 5 custom buffers.

For accurate measurements it is recommended to perform a five-point calibration. However, at least a two-point calibration is suggested. For pH titrations, the selected buffers should bracket your endpoint (e.g. if your endpoint value is at 8.5, use 7.01 or 6.86 and 9.18 or 10.01 for calibration).

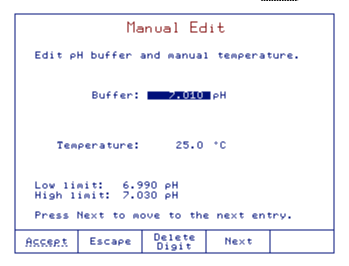
#### To begin calibration:

- 1. Press PH Calibr. If the instrument was calibrated before, previous calibration can be cleared by pressing Clear Calibration history when a new electrode is used.
- 2. Immerse the pH electrode and the temperature probe approximately 4 cm (1.5") into a buffer solution and stir gently.
- 3. If necessary, select the pH calibration buffer value with Next Buffer or Previous Buffer
- 4. Once the reading has stabilized, press Accept to update the calibration. The calibration buffer will be added to the Calibrated Buffers section.
- 5. Rinse the pH electrode and the temperature probe, then immerse them into the next buffer solution and follow the above procedure or press [Escape] to exit the calibration.

#### Notes:

- The new calibration points will replace old ones if the difference between them is  $\pm$  0.2 pH.
- Buffers used in previous calibrations will not have a solid background.
- If calibrating with a standard buffer in MTC mode, the pH value and temperature can be modified by pressing

  | Edit | The values can be adjusted using the numeric keys. Press | Accept | to save the new values.



- In ATC mode, the pH value for custom buffers can be modified by pressing Edit
- If the Automatic Buffer entry type was selected for the calibration procedure, the titrator will automatically select the buffer closest to the measured pH value from the buffer group.
- If the Semiautomatic Buffer entry type was selected, use the Previous or Next Buffer to select the buffer. Only buffers in the buffer group will be displayed.

# Calibration messages:

# Wrong Buffer. Please check the buffer.

The message is displayed when the difference between the pH reading and the value of the selected calibration buffer is significant. Check if you have selected the appropriate calibration buffer.

# Wrong buffer temperature.

The message is displayed if the buffer temperature is out of the defined temperature range.

# Clean the electrode or check the buffer. Press Accept to update calibration.

This message alerts the user that some dirt or deposits could be on the electrode, or the buffer is contaminated.

# Slope too low. Please check the buffer.

This message appears if the current slope is under 80% of the default slope. Recalibrate the instrument using fresh buffers.

# Slope too high. Press Clear to clear the old calibration.

This message appears as a result of an erroneous slope condition.

#### 6.4. LOGGING

Data logging is available in pH mode. It can be logging on demand (Manual Logging) or automatically (Interval Logging) at predefined time intervals.

The the logging report can be customized. See 9.3.5. SETTING UP pH / mV / ISE REPORT for more information.

#### 6.4.1. INTERVAL LOGGING

The logging interval is set in the pH Setup screen.

Press Start Log to start the log.

The logging interval and name of logging file will be displayed on the measure screen.

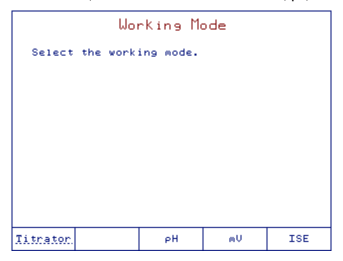
To stop the automatic logging, press Stop.

# 6.4.2. MANUAL LOGGING

To manually log pH readings, press  $\frac{Save}{Reading}$  from the pH measurement screen. A new record will be added to the report every time  $\frac{Save}{Reading}$  is pressed.

# 7. mV MODE

By pressing Mode from the main screen, the titrator can be switched to **Titrator**, **pH**, **mV** or **ISE** modes.

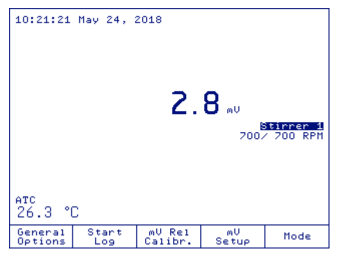


When one of these keys is pressed, the titrator will enter the selected mode:

- Titrator Switches to **Titrator** mode.
- РН Switches to **pH** mode.
- mv Switches to **mV** mode.
- ISE Switches to **ISE** mode.

#### 7.1. DISPLAY

The mV screen is shown below:



If one of these keys is pressed, the associated function is immediately performed. Some of the keys are active only in specific screens:

General Options Gives access to options that are not directly related to the measurement process. See **3. GENERAL OPTIONS** section for more information.

Save Reading Stores the current pH reading. See **7.4**. **LOGGING** section for more information.

or

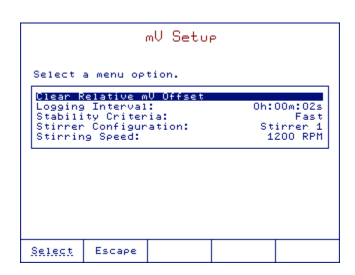
Start Starts the interval log. See **7.4. LOGGING** section for more information.

Enters the pH calibration screen. See **7.3. RELATIVE mV CALIBRATION** section for more information.

Enters the pH setup screen, parameters are associated with pH measurements and calibration. See **7.2**. **mV SETUP** section for more information.

Mode Allows the user to switch between measurement modes: **Titrator**, **pH**, **mV** or **ISE** mode.

# 7.2. mV SETUP



# 7.2.1. CLEAR RELATIVE mV OFFSET

Clears the relative mV offset or Escape to return to the previous screen.

Clear Relative mV Offset

Press Clear to clear the relative mV offset.

Press Escape to return without clearing the relative mV offset.

Clear Escape

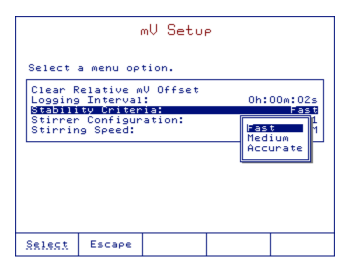
# 7.2.2. LOGGING INTERVAL

Option: 2 seconds to 8h 59min 59sec Press Off to enable manual logging.



# 7.2.3. STABILITY CRITERIA

Option: Fast, Medium, Accurate



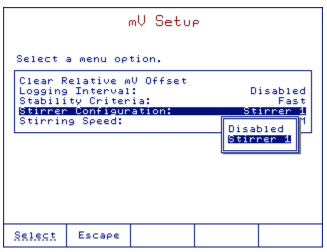
Fast Quicker results, less accuracy

**Medium** Medium speed results, medium accuracy

**Accurate** Slower results, high accuracy

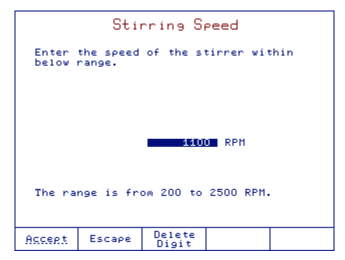
#### 7.2.4. STIRRER CONFIGURATION

Option: Stirrer 1 or Disabled

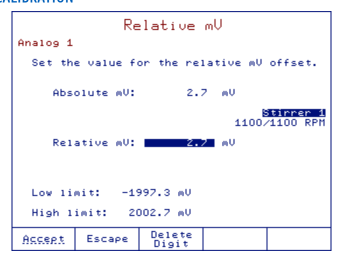


#### 7.2.5. STIRRING SPEED

Option: 200 to 2500 RPM



# 7.3. RELATIVE mV CALIBRATION



Accept Accepts the value.

Escape Cancels this operation and return to the previous screen.

Delete Digit Delets the last digit.

#### 7.4. LOGGING

Data logging is available in mV mode. It can be logging on demand (Manual Logging) or automatically (Interval Logging) at predefined time intervals.

The the logging report can be customized. See 9.3.5. SETTING UP pH / mV / ISE REPORT section for more information.

# 7.4.1. INTERVAL LOGGING

The logging interval is set in the mV Setup screen.

Press Start Log to start the log.

The logging interval and name of logging file will be displayed on the measure screen.

To stop the automatic logging, press Stop.

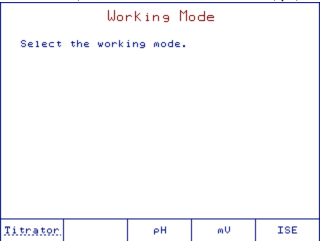
# 7.4.2. MANUAL LOGGING

To manually log mV readings, press  $\frac{Save}{Reading}$  from the mV measurement screen.

A new record will be added to the report every time save Reading is pressed.

# 8. ISE MODE

By pressing Mode from the main screen, the Titrator can be switched to **Titrator**, **pH**, **mV** or **ISE** modes.



When one of these keys is pressed, the titrator will enter the selected mode:

Titrator Switches to **Titrator** mode.

рн Switches to **pH** mode.

™ Switches to **mV** mode.

ISE Switches to **ISE** mode.

# 8.1. DISPLAY

The **ISE** screen is shown below.



If one of these keys is pressed, the associated function is immediately performed. Some of the keys are active only in specific screens:

General Gives access to options that are not directly related to the measurement process. See **3. GENERAL OPTIONS** section for more information.

Save Reading Stores the current concentration reading. See **8.4. LOGGING** section for more information.

0ľ

Start Log Starts the interval log. See **8.4. LOGGING** section for more information.

ISE Calibration screen. See **8.3. ISE CALIBRATION** section for more information.

ISE Setup | Enters the ISE setup screen. Parameters are associated with ISE measurements and calibration.

Mode Allows the user to switch between measurement modes: **Titrator**, **pH**, **mV** and **ISE** mode.

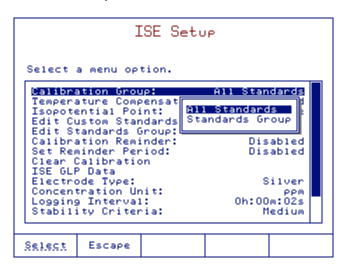
#### 8.2. ISE SETUP

To access the ISE Setup, press  $\begin{picture}(1,0) \put(0,0){\line(1,0){150}} \put(0,0){\line(1,0$ 



# 8.2.1. CALIBRATION GROUP

Option: All Standards or Standards Group



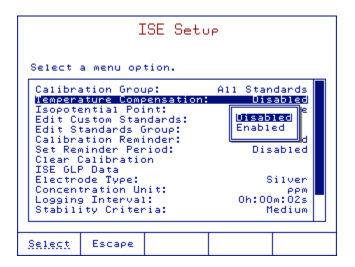
All Standards Standards Group Includes both standard and custom solutions.

Includes only the standards selected by the user.

#### 8.2.2. TEMPERATURE COMPENSATION

**Option: Enabled or Disabled** 

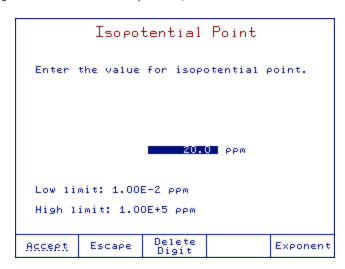
**Note:** When Temperature compensation is enabled, the isopotential point must also be set.



# 8.2.3. ISOPOTENTIAL POINT (TEMPERATURE COMPENSATION)

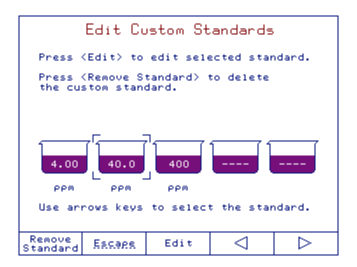
Option: 1.00 E<sup>-2</sup> to 1.00 E<sup>+5</sup> ppm

This option allows the user to set an isopotential point for the selected electrode when temperature compensation is enabled. The isopotential point is edited in ppm units only. The isopotential point will vary for different electrodes, if measurements are going to be made at several temperatures, the value should be entered if it is known.



# 8.2.4. EDITING CUSTOM STANDARDS

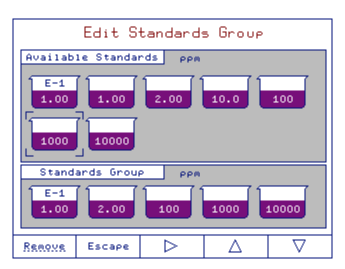
Option: Up to five



- 1. Use the < and > keys to select the standard.
- 2. Press  $\frac{\text{Remove}}{\text{Standard}}$  to delete the standard.
- 3. Press to edit the selected custom standard; use the numeric keys to edit the standard.

#### 8.2.5. EDITING STANDARD GROUP

Option: Up to 5 standards



Use the arrow keys to select the standard to be included in / removed from the standard group.

Add or Remove Adds or removes the selected standard to / from standard group.

Escape Returns to ISE Setup menu.

# 8.2.6. CALIBRATION REMINDER

Option: Daily, Periodic, Disabled

Calibration Reminder				
Select	a menu o	ption.		
Daily Period Disabl				
Select	Escape			

**Daily** The calibration reminder will appear daily, at specified time.

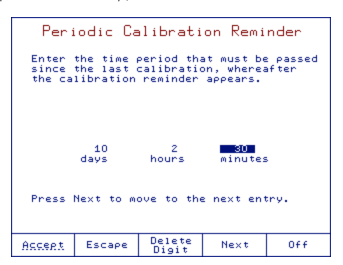
**Periodic** The calibration reminder will appear after the set time since the last calibration has elapsed.

**Disable** The calibration reminder will not appear.

#### 8.2.7. SETTING REMINDER

If Daily or Periodic option was selected for the calibration reminder, the reminder period must also be set. For a daily reminder, the time of day can be set.

For a periodic reminder period the number of days, hours and minutes can be set.



Next Moves the cursor to the next field.

Accept Saves the changes or Escape to return to the previous screen.

off Disables the calibration reminder and return to ISE setup menu.

#### 8.2.8. CLEARING CALIBRATION

This option clears the existing ISE calibration. If the calibration is cleared, a new calibration must be done in order to take measurements.

Clears the previous calibration or Escape to return to the previous screen.

```
Clear Calibration

Press (Clear) to clear all calibration points.

Press (Escape) to return without clearing the calibration points.

Clear Escape
```

# 8.2.9. ISE GLP DATA

Displays the ISE calibration data

```
ISE GLP Data

Analog 1

Last Calibration: 13:42 May 24, 2018 Slope: 100.8% ISE: Silver Isopotential Point: 20.0 ppm

1.00E-1 ppm, 0.1mV 28.1°C A 13:39:43 May 24, 2018

1.00 ppm, 59.5mV 28.1°C A 13:40:39 May 24, 2018

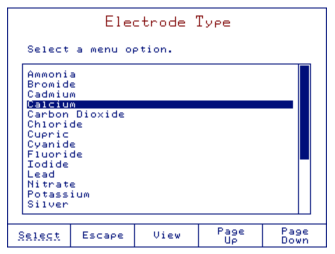
2.00 ppm, 77.6mV 28.1°C A 13:41:25 May 24, 2018

10.0 ppm, 120.0mV 28.1°C A 13:41:45 May 24, 2018

100 ppm, 181.0mV 28.2°C A 13:42:17 May 24, 2018
```

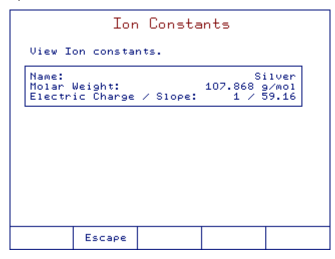
#### 8.2.10. ELECTRODE TYPE

Option: Ammonia, Bromide, Cadmium, Calcium, Carbon Dioxide, Chloride, Cupric, Cyanide, Fluoride, Iodide, Lead, Nitrate, Potassium, Silver, Sodium, Sulfate, Sulfide, five custom electrodes



See the ion constants (name, molar weight, electric charge / slope).

Escape Returns to the setup screen.



The Ion Constants for Custom Electrodes can be modified.

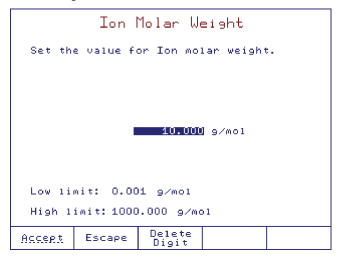
# 8.2.10.1. Name

Option: up to 10 characters

```
Electrode Name
   Select the highlighted letter by using
the arrow keys then press "Enter".
Select the empty field for a space.
Press Accept to save the entire name.
                                                           GT 9 t E B o o
                           A N a n A O è ü 2 (
                                            D
Q
d
                                                      F
S
f
                                                 ERenäbi*51
                                      Ċ.
                                                                      VE à 6
                                                                 日面的心体の
                                            9#80@i4[
                                                       SCOW
                                      3)
                                                            <del>ار</del>
ک
                                                       6
                                          Custom1
                                                                                                  Cursor
Right
                                                Delete
Letter
                                                                         Cursor
Left
Accept
                        Escape
```

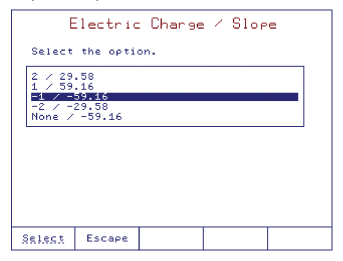
# 8.2.10.2. Molar Weight

Option: 0.001 g / mol to 1000.000 g / mol



# 8.2.10.3. Electric Charge / Slope

Option: 2 / 29.58, 1 / 59.16, -1 / -59.16, -2 / -29.58 or None / -59.16



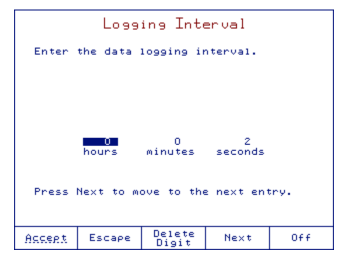
# 8.2.11. CONCENTRATION UNIT

Options: ppt (g / L), ppm (mg / L), ppb ( $\mu$ g / L), mg / mL, M (mol / L), mmol / L, %w / v ,user defined



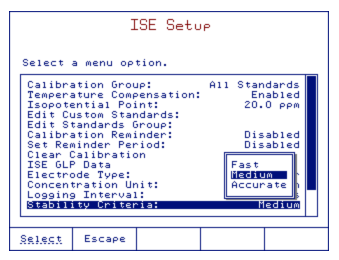
#### 8.2.12. LOGGING INTERVAL

Option: 2 seconds to 8h 59 min. 59 sec.



# 8.2.13. STABILITY CRITERIA

Option: Fast, Medium, Accurate



**Fast** Quicker results, less accuracy

Medium Medium speed results, medium accuracy

**Accurate** Slower results, high accuracy

#### 8.2.14. ISE SIGNIFICANT DIGITS

Option: One (X), Two (XX), Three (XXX).



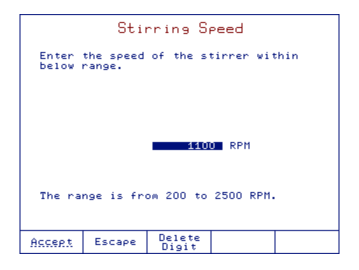
#### 8.2.15. STIRRER CONFIGURATION

Option: Disabled, Stirrer 1



#### 8.2.16. STIRRING SPEED

**Option: 200 to 2500 RPM** 



#### 8.3. ISE CALIBRATION

It is recommended to calibrate the instrument frequently if high accuracy is required. The instrument should also be recalibrated whenever the "Calibrate Electrode" message appears on the LCD.

Due to electrode conditioning time, the electrode must be immersed for several seconds to stabilize. The user will be guided step by step during calibration with easy-to-follow messages on the display. This will make the calibration a simple and error-free procedure.

## Preparation

Pour small quantities of the standard solution into clean beakers. If possible, use plastic beakers to minimize any EMC interferences

For accurate calibration and to minimize cross-contamination, use two beakers for each standard solution: one for rinsing the electrode and one for calibration.

**Note:** For accurate measurements, add the appropriate ISA (Ionic Strength Adjustment) to the calibration standards.

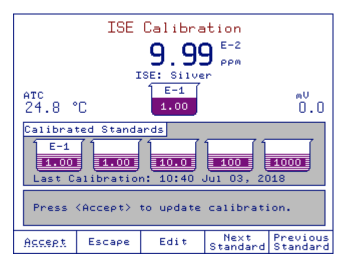
#### Calibration procedure

Before calibrating, make sure that the electrode type and concentration unit has been selected in ISE Setup.

Up to a five-points calibration is possible using any combination of five standard solutions and five custom solutions.

The ISE calibration and measurement can be performed with or without temperature compensation. If the temperature compensation option is enabled, the isopotential point of the electrode must be set in ISE Setup.

- 1. Press SE Calibration the main screen. If the instrument was calibrated before and the calibration was not cleared, the old calibration can be cleared by pressing Calibration.
- 2. Immerse the ISE and the temperature probe approximately 2 cm into the standard with the lowest concentration.
- 3. Select the standard concentration with  $\frac{Next}{Standard}$  or  $\frac{Previous}{Standard}$
- 4. When the reading has stabilized, press Accept to update the calibration. The calibration point value will be added to the Calibrated Standard list.
- 5. Select  $\frac{Next}{Standard}$  and repeat the procedure with all of the available standards.
- 6. Press Escape to exit the calibration.



## 8.4. LOGGING

Data logging is available in ISE mode. It can be logging on demand (Manual Logging) or automatically (Interval Logging) at predefined time intervals.

The the logging report can be customized. See 9.3.5. SETTING UP pH / mV / ISE REPORT section for more information.

## 8.4.1. INTERVAL LOGGING

The logging interval is set in the ISE Setup screen.

Press Start Log to start the log.

The logging interval and name of logging file will be displayed on the measure screen.

To stop the automatic logging, press Stop.

## 8.4.2. MANUAL LOGGING

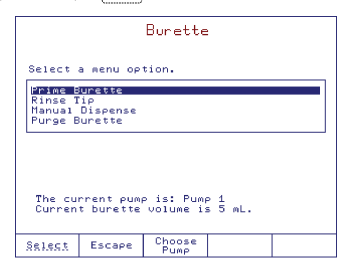
To manually log pH readings, press  $\frac{Save}{Reading}$  from the ISE measurement screen.

A new record will be added to the report every time  $\frac{Save}{Reading}$  is pressed.

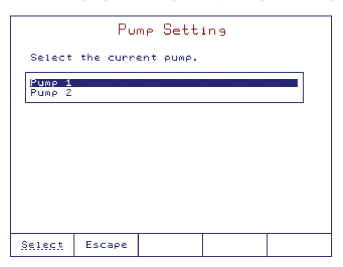
## 9. AUXILIARY FUNCTIONS

## 9.1. BURETTE

To access the **Burette** screen, press Burette from the main titration screen. Highlight the desired option and then press Select



Choose Pump Allows you to select the desired pump for burette operations (it is only active if two pumps are connected).

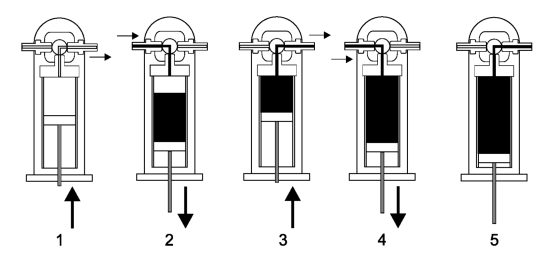


## 9.1.1. PRIMING THE BURETTE

## Option: Up to 5

The *Prime Burette* option is used to fill the burette with titrant before starting a titration. The priming process consists of several cycles of filling and emptying the burette with titrant.

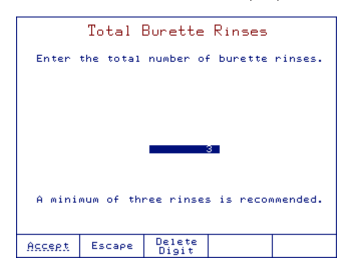
Two rinse cycles are shown in the figure below. The dispensing tube is connected on the right side and the aspiration tube on the left side.



**Note:** Before starting this operation, the aspiration tube must be inserted in the titrant bottle. A waste container should be placed under the dispensing tip to collect the waste solution.

To prime the burette, select Prime Burette, enter the number of rinses and press Accept.

We recommend at least three rinses to assure that the air bubbles are completely removed.



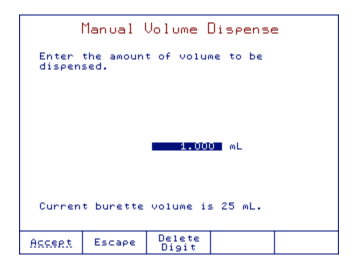
#### 9.1.2. RINSING BURETTE TIP

A 2 mL dose of titrant will be dispensed from the burette when this operation is selected, this will eliminate any air in the dispensing tip.

## 9.1.3. MANUAL DISPENSE

Manual Dispense option allows a defined titrant volume to be dosed. Select the Manual Dispense option and press

Select |



Use the numeric keypad to enter the volume to be dispensed.

The manual dispense volume must be between the limits shown below:

 5 mL burette
 0.001 to 4.750 mL

 10 mL burette
 0.001 to 9.500 mL

 25 mL burette
 0.005 to 23.750 mL

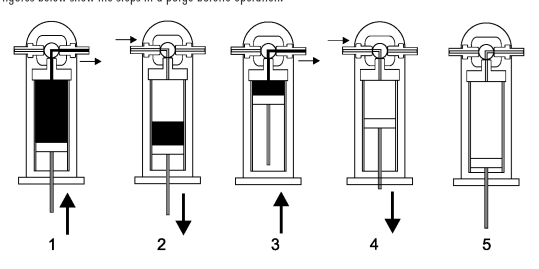
 50 mL burette
 0.005 to 47.500 mL

#### 9.1.4. PURGING THE BURETTE

This option allows the burette to be emptied before cleaning or storing the burette. The burette is flushed twice.

**Note:** Before starting this operation, remove the aspiration tube from the titrant bottle.

The figures below show the steps in a purge burette operation.



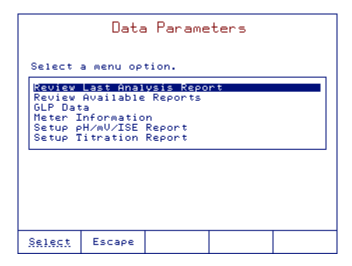
#### 9.2. STIRRER

The stirrer can be turned on and off by pressing stir

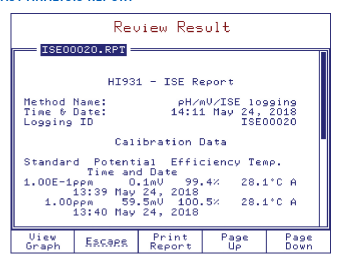
During the titration process, the stirring speed can be manually adjusted using the  $\bigwedge$  and  $\bigvee$  keys.

#### 9.3. RESULTS

From the **Data Parameters** screen, you can access the following options:



## 9.3.1. REVIEWING LAST ANALYSIS REPORT



The report contains information based on the selections made in the **Setup Titration Report** and **Setup ISE / pH / mV Report** screen.

View Review the graph.

Print Report Print the titration report.

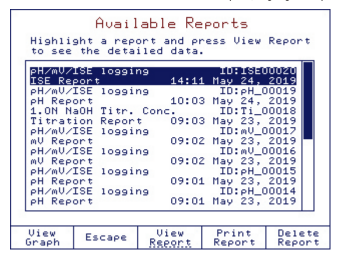
Escape Return to the previous screen.

Page Down Scroll through the pages.

#### 9.3.2. REVIEWING AVAILABLE REPORTS

Up to 100 reports can be saved on the titrator. To view one of the saved reports, highlight a report and then press Report





The report contains only the information selected in the Setup Titration Report and Setup pH / mV / ISE Report screens during report configuration.

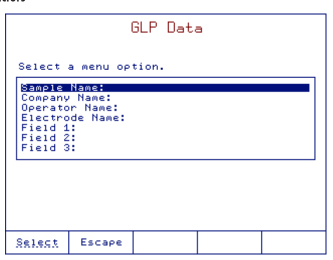
Review the selected graph. Graph View Report Review the selected report. Print Print the selected report. Report

Delete Report Delete the selected report.

Escape Return to the previous screen.

#### 9.3.3. GLP DATA

Option: Up to 20 characters



Allows the sample name to be recorded in each report. The sample name will increase by one, with Sample Name

each new titration or logging report, if the last character is a number.

**Company Name** Allows the company name to be recorded in each report. Operator Name Allows the operator name to be recorded in each report. Electrode Name Allows the electrode name to be recorded in each report.

Fields 1, 2, 3 Allows any additional information to be recorded in each report.

The fields must be selected from **Setup Titration Report** screen in order to be displayed in the titration report. See 9.3.6. SETTING UP TITRATION REPORT section for more information.

## 9.3.4. METER INFORMATION

Displays titrator configuration data.

Meter Information  SERIAL NUMBER 931 Titrator Titrator Serial Number: 12133404404 Analog Board1 Serial Number: 30134202202 Pump 1 Serial Number: 70094513513 Stirrer 1 Serial Number: 70091703703 SOFTWARE VERSION		
Titrator Software Version: v1.00 Base Board Software Version: v1.00 Pump 1 Software Version: v1.00 Stirrer 1 Software Version: v1.00 Analog 1 Calibration Date: May 22, 2018		
Escape Print		

The serial number of the titrator base board.

Analog Board 1 Serial Number

The serial number of the analog board.

Pump 1 (or 2) Serial Number

The serial number of the connected pump.

Titrator Software Version

The current software version installed on the titrator.

The current software version present on the base board of the titrator.

Pump 1 (or 2) Software Version

The current software version for the pump.

Analog 1 Calibration Date

The serial number of the titrator base board.

The current software version installed on the titrator.

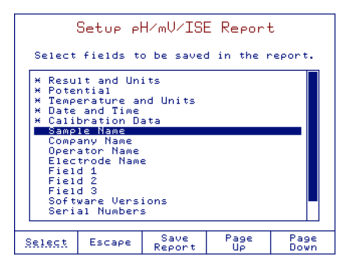
The current software version for the pump.

Manufacturer calibration date of the analog board.

**Note:** If more than 1 year elapsed from the calibration date of the analog board 1, the message "Analog 1 Calibration Due" will appear on the main screen. The analog board need to be recalibrated.

## 9.3.5. SETTING UP pH / mV / ISE REPORT

Customize a unique report to record the pH, mV, and ISE measurements. An asterisk means that it will be included in the report.



Adds the highlighted information to the report.

Unselect Removes the highlighted information from the report.

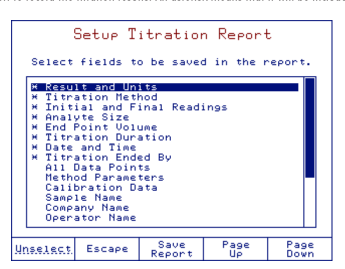
Escape Returns to the Data Parameter Screen. Report is not updated.

Save Report Updates the report with the selected items. Report previously saved will not be updated.

Page Down Scrolls through the options.

#### 9.3.6. SETTING UP TITRATION REPORT

Customize a unique report to record the titration results. An asterisk means that it will be included in the titration report.



Adds the highlighted information to the report.

Unselect Removes the highlighted information from the report.

Escape Returns to the Data Parameter Screen. Report is not updated.

Save Report Updates the report with the selected items. Report previously saved will not be updated.

Page Down Scrolls through the options.

## 10. MAINTENANCE & PERIPHERALS

The 25-mL burette included with the titrator exceeds the ISO 8655 standard for accurate delivery of liquids by a motor-driven piston burette.

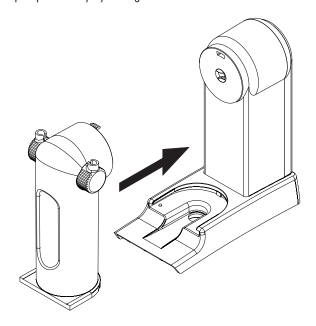
## 10.1. BURETTE MAINTENANCE

#### 10.1.1. BURETTE ASSEMBLY

The burette is delivered with a 25-mL syringe inside and with all of the accessories mounted. See 1. **SETUP** section for more information. The burette assembly consists of a rigid housing which holds the glass syringe, a 3-way valve and titrant tubing.

## 10.1.2. CHANGING THE BURETTE

Remove the burette from the pump assembly by sliding it forward and then slide the new burette into place.

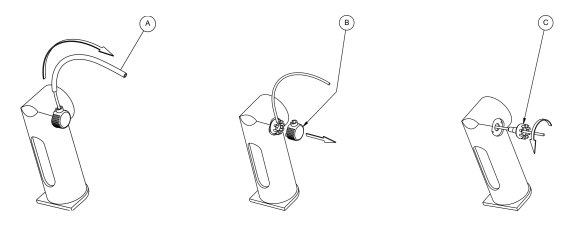


#### 10.1.3. DISASSEMBLING THE BURETTE

The aspiration and the dispensing tubes have fittings and tube protectors. The aspiration tube is mounted on the left side and the dispensing tube is mounted on the right side of the burette.

To remove the dispensing tube and the aspiration tube follow these steps:

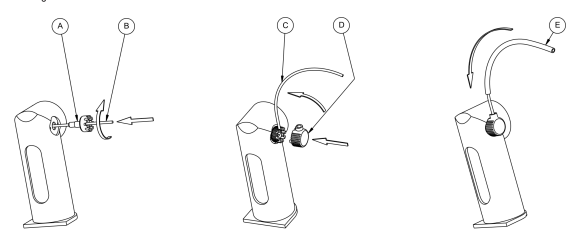
- 1. Remove the blue tube protector (A) by sliding it off the clear titrant tubing.
- 2. Remove the tube lock (B) from the burette holder.
- 3. Turn the fitting (C) counterclockwise to remove it from the burette holder.
- 4. Slide the clear titrant tubing through the fitting.



#### 10.1.4. ASSEMBLING THE BURETTE

To attach the dispensing tube and the aspiration tube, follow these steps:

- 1. Insert the flat-shaped end of the titrant tubing into the valve outlet (A) and screw the fitting clockwise to tighten. The highest of the 9 cuts should be vertical in the final position.
- 2. Bend the tube up into the vertical position to enter the highest cut of the fitting (C).
- 3. Replace the tube lock fitting (D).
- 4. Replace the blue tube protector (E) by sliding it over the clear titrant tubing, the protector will sit in the tube lock fitting.



## 10.1.5. CLEANING THE BURETTE

To clean the burette, follow these steps:

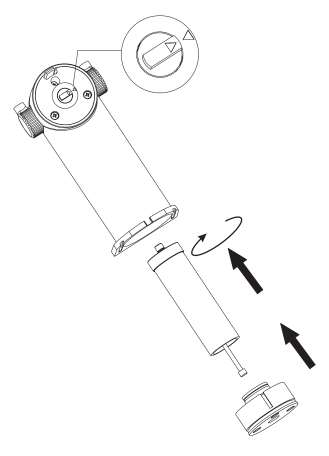
- 1. If the burette is filled with titrant, remove the aspiration tube from the titrant bottle and purge burette. See 9.1.4. PURGING THE BURETTE section for more information.
- 2. Insert the aspiration tube into cleaning solution, deionized water or titrant solvent.
- 3. Go through two cycles of filling and emptying the burette. See 9.1.4. PURGING THE BURETTE section for more information.
- 4. During second cycle, remove the aspiration tube from the cleaning solution, deionized water or solvent and allow the air to replace the liquid in the burette. This will clean the aspiration tube.

If this simple cleaning procedure is not adequate, continue with these steps:

- 1. Remove the burette assembly from the pump.
- 2. Remove the dispensing and aspiration tubes. Clean them separately or insert new ones.
- 3. Remove the protective cap from the bottom of the burette assembly by using the burette removal tool.
- 4. Remove the syringe from the burette assembly by unscrewing it with your fingers.
- 5. Extract the piston from the syringe.
- 6. Clean both the piston and the syringe with appropriate cleaning solution. Rinse with deionized water.
- 7. Remove the excess liquid.

**Warning:** Avoid contacting the titrant with bare hands. Avoid spilling titrant. Clean the external side of the syringe and piston to remove aggressive chemicals. Do not touch the white PTFE part of the piston or internal walls of the burette with bare hands or greasy materials.

- 8. Reinsert the piston into the syringe.
- 9. Reinsert the syringe by screwing it in the valve with your fingers.
- 10. Reinsert the protective cap to the bottom of the burette assembly. Carefully position the cap into the burette.
- 11. Slide the burette into the burette stand. Notice the position of the piston shaft to the pump couple.
- 12. Priming the burette three times with new titrant is recommended.



## 10.1.6. BURETTE PREPARATION (TITRANT FILLING)

Before starting a titration, the burette must be properly filled with titrant in order to obtain an accurate and repeatable result. To fill the burette, follow the next steps and recommendations:

- 1. If necessary, clean the burette and make sure it is empty.
- 2. From the main screen press Burette
- 3. Highlight *Prime Burette* option and press Select
- 4. Enter the number of times the burette needs to be rinsed (minimum three rinses are recommend allowing air bubbles to be evacuated).

  5. Press Accept .

To avoid the presence of the air bubbles inside the burette, make sure to have a continuous liquid flow inside the burette. A little air just above the liquid level at the first filling is normal. The next filling will evacuate all of the air; no air will be left in the valve.

Sometimes during this process, slight finger tapping on the tubes helps remove any residual air bubbles.

If air bubbles are still present:

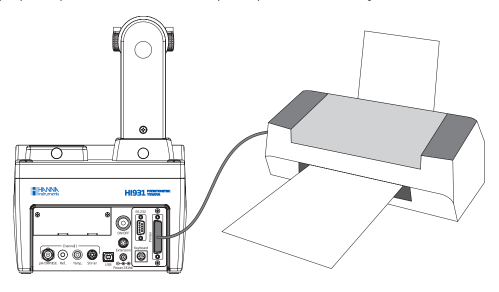
- 1. Remove the aspiration tube from the titrant bottle.
- 2. Repeat burette preparation procedure.
- 3. If this is not successful, clean the burette again.

## 10.2. PERIPHERALS

**Warning!** Connection or disconnection of POWER, PUMP ASSEMBLY, PRINTER or RS232 INTERFACE must only be done when titrator and external devices are turned off.

## 10.2.1. CONNECTING TO A PRINTER

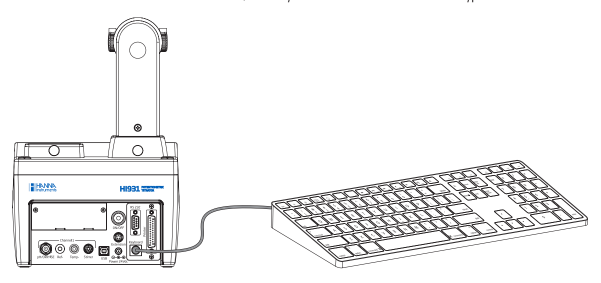
A variety of parallel printers can be connected to the parallel port of the titrator using a DB25 cable.



**Warning:** The titrator and the external printer must be both turned off before they are connected.

## 10.2.2. CONNECTING AN EXTERNAL PC KEYBOARD

This connection allows the use of an external PS/2 PC Keyboard in addition to the titrator's keypad.

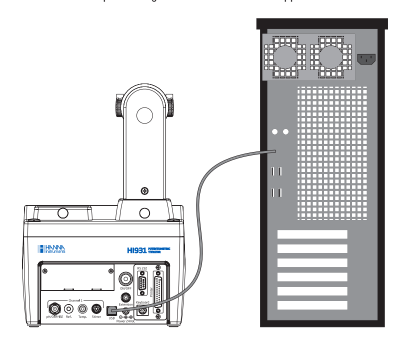


The correspondence between the titrator's keypad and the United States 101-type external keyboard is detailed below:

External PC Keyboard (United States 101)	Titrator Keypad
Function key F-1	?
Function key F-2	stir
Function key F-3	results
Function key F-4	device
Function key <b>F-5</b>	Option key 1 (from left to right)
Function key F-6	Option key 2 (from left to right)
Function key F-7	Option key 3 (from left to right)
Function key F-8	Option key 4 (from left to right)
Function key F-9	Option key 5 (from left to right)
Function key F-10	start
Arrow key: <b>Up</b>	
Arrow key: <b>Down</b>	V
Arrow key: Left	<
Arrow key: Right	>
Page Up	Page Up
Page Down	Page Down
Numeric keys: <b>0</b> to <b>9</b>	(e) to (9)
Enter	enter
Alphanumeric keys	Allow alphanumeric entries

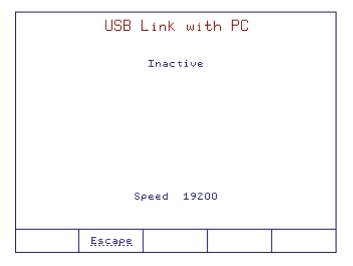
## 10.2.3. CONNECTING TO A COMPUTER

The titrator can be connected to a computer using a USB cable. HI900 PC application needs to be installed on the PC.



To connect the PC to the titrator follow the steps below:

- 1. Connect the cable to the USB port on the rear panel of the titrator.
- 2. Connect the cable to the USB port on the PC.



The HI900 PC application allows the transfer of methods and reports between the titrator and PC. See 3.12. USB LINK WITH PC section for more information.

## 11. ACCESSORIES

## 11.1. SOLUTIONS

## 11.1.1. pH CALIBRATION BUFFERS

HI7001M pH 1.68 buffer solution, 230 mL HI7001L pH 1.68 buffer solution, 500 mL HI7004M pH 4.01 buffer solution, 230 mL HI7004L pH 4.01 buffer solution, 500 mL HI7006M pH 6.86 buffer solution, 230 mL HI7006L pH 6.86 buffer solution, 500 mL HI7007M pH 7.01 buffer solution, 230 mL HI7007L pH 7.01 buffer solution, 500 mL HI7009M pH 9.18 buffer solution, 230 mL HI7009L pH 9.18 buffer solution, 500 mL HI7010M pH 10.01 buffer solution, 230 mL HI7010L pH 10.01 buffer solution, 500 mL

## 11.1.2. ph calibration buffers in FDA approved bottle

 HI8004L
 pH 4.01 buffer solution, 500 mL

 HI8006L
 pH 6.86 buffer solution, 500 mL

 HI8007L
 pH 7.01 buffer solution, 500 mL

 HI8009L
 pH 9.18 buffer solution, 500 mL

 HI8010L
 pH 10.01 buffer solution, 500 mL

## 11.1.3. pH TECHNICAL CALIBRATION BUFFERS

HI5016 pH 1.68 buffer solution, 500 mL HI5003 pH 3.00 buffer solution, 500 mL HI5004 pH 4.01 buffer solution, 500 mL HI5068 pH 6.86 buffer solution, 500 mL HI5007 pH 7.01 buffer solution, 500 mL HI5091 pH 9.18 buffer solution, 500 mL HI5010 pH 10.01 buffer solution, 500 mL HI5124 pH 12.45 buffer solution, 500 mL

## 11.1.4. ph Millesimal Calibration Buffers

HI6016 pH 1.679 buffer solution, 500 mL HI6016-01 pH 1.679 buffer solution, 1 L HI6003 pH 3.000 buffer solution, 500 mL HI6003-01 pH 3.000 buffer solution, 1 L HI6004 pH 4.010 buffer solution, 500 mL HI6004-01 pH 4.010 buffer solution, 1 L HI6068 pH 6.862 buffer solution, 500 mL HI6068-01 pH 6.862 buffer solution, 1 L HI6007 pH 7.010 buffer solution, 500 mL

HI6007-01	pH 7.010 buffer solution, 1 L
HI6091	pH 9.177 buffer solution, 500 mL
HI6091-01	pH 9.177 buffer solution, 1 L
HI6010	pH 10.010 buffer solution, 500 mL
HI6010-01	pH 10.010 buffer solution, 1 L
HI6124	pH 12.450 buffer solution, 500 mL
HI6124-01	pH 12.450 buffer solution, 1 L

#### 11.1.5. ELECTRODE CLEANING SOLUTIONS

HI7061M	General purpose cleaning solution,	230  mL
HI7061L	General purpose cleaning solution,	500 mL

HI7073M Protein cleaning solution, 230 mL
HI7073L Protein cleaning solution, 500 mL
HI7074M Inorganic cleaning solution, 230 mL
HI7074L Oil & fat cleaning solution, 230 mL
HI7077L Oil & fat cleaning solution, 500 mL

## 11.1.6. ELECTRODE CLEANING SOLUTIONS IN FDA APPROVED BOTTLE

HI8061M General purpose solution, 230 mL
HI8061L General purpose solution, 500 mL
HI8073M Protein cleaning solution, 230 mL
HI8073L Protein cleaning solution, 500 mL
Oil & fat cleaning solution, 230 mL
HI8077L Oil & fat cleaning solution, 500 mL

## 11.1.7. ELECTRODE STORAGE SOLUTIONS

HI70300M Storage solution, 230 mL HI70300L Storage solution, 500 mL

## 11.1.8. ELECTRODE STORAGE SOLUTIONS IN FDA APPROVED BOTTLE

HI80300M Storage solution, 230 mL Storage solution, 500 mL

#### 11.1.9. ELECTRODE REFILL ELECTROLYTE SOLUTIONS

HI7071 3.5 M KCl with AgCl Reference Electrolyte Solution, 30 mL

HI7072 1 M Potassium Nitrate Electrode Fill Solution

HI7075 1.7 M Potassium Nitrate. 0.7 M Potassium Chloride Electrode Fill Solution

HI7076
 HI7078
 HI7078
 HI7082
 M Sodium Chloride Electrode Fill Solution
 M Ammonium Sulfate Electrode Fill Solution
 M KCI Reference Electrolyte Solution, 30 mL

#### 11.1.10. ELECTRODE REFILL ELECTROLYTE SOLUTIONS IN FDA APPROVED BOTTLE

HI8071 3.5 M KCl with AgCl Reference Electrolyte Solution, 30 mL

HI8072 1 M Potassium Nitrate Electrode Fill Solution
HI8082 3.5 M KCl Reference Electrolyte Solution, 30 mL

## 11.1.11. ORP PRETREATMENT SOLUTIONS

HI7091M	Reducing pretreatment solution, 230 mL
HI7091L	Reducing pretreatment solution, 500 mL
H17092M	Oxidizing pretreatment solution, 230 mL
HI7092L	Oxidizing pretreatment solution, 500 mL

## 11.1.12. TITRATION REAGENTS

HI4013-01

HI70429	0.05 M Silver nitrate titration reagent, 1 L
HI70433	0.01 N Stabilized iodine titration reagent, 1 L
HI70439	0.1 M Sodium thiosulfate titration reagent, 1 L
HI70440	0.02 N Stabilized iodine titration reagent, 1 L
HI70441	0.04 N Stabilized iodine titration reagent, 1 L
HI70448	0.02 M Silver nitrate titration reagent, 1 L
HI70449	0.02 M EDTA titration reagent, 1 L
11170455	0.01 N.C. Iv. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.

HI70455 0.01 N Sodium hydroxide titration reagent, 1 L HI70456 0.1 N Sodium hydroxide titration reagent, 1 L HI70457 1 N Sodium hydroxide titration reagent, 1 L 0.01 M Sulfuric acid titration reagent, 1 L HI70458 HI70459 0.05 M Sulfuric acid titration reagent, 1 L 0.01 N Hydrochloric acid titration reagent, 1 L HI70462 0.1 N Hydrochloric acid titration reagent, 1 L  $\,$ HI70463 HI70464 1 N Hydrochloric acid titration reagent, 1 L

## 11.1.13. ION-SELECTIVE ELECTRODE CALIBRATION STANDARDS

HI4001-01	0.1 M Ammonia standard
HI4001-02	100 ppm Ammonia standard (as N)
HI4001-03	1000 ppm Ammonia standard (as N)
HI4002-01	0.1 M Bromide standard
HI4003-01	0.1 M Cadmium standard
HI4004-01	0.1 M Calcium standard
HI4005-01	0.1 M Carbon dioxide standard
HI4005-03	1000 ppm Carbon dioxide standard (as CaCO <sub>3</sub> )
HI4007-01	0.1 M Chloride standard
HI4007-02	100 ppm Chloride standard
HI4007-03	1000 ppm Chloride standard
HI4008-01	0.1 M Cupric standard
HI4010-01	0.1 M Fluoride standard
HI4010-02	100 ppm Fluoride standard
HI4010-03	1000 ppm Fluoride standard
HI4011-01	0.1 M lodide standard
HI4012-01	0.1 M Lead standard
HI4012-21	0.1 M Sulfate standard

0.1 M Nitrate standard

HI4013-02 100 ppm Nitrate standard HI4013-03 1000 ppm Nitrate standard HI4014-01 0.1 M Potassium standard HI4015-01 0.1 M Silver standard

#### 11.2. SENSORS

## 11.2.1. pH ELECTRODES

## HI1043B

Glass-body, double junction, refillable, combination pH electrode

Use: strong acid and base, paint and solvents

## HI1053B

Glass-body, triple ceramic, conic shape, refillable, combination pH electrode

Use: emulsions, fats and creams, soil and semi-solids samples

#### HI1083B

Glass-body, micro, Viscolene, nonrefillable, combination pH electrode

Use: biotechnology and micro titration

#### HI1131B

Glass-body, double junction, refillable, combination pH electrode

Use: general purpose

#### HI1330B

Glass-body, semimicro, single junction, refillable, combination pH electrode

Use: laboratory, vials, and test tubes

#### HI1331B

Glass-body, semimicro, single junction, refillable, combination pH electrode

Use: flasks HI1230B

Plastic-body (PEI), double junction, gel-filled, combination pH electrode

Use: general purpose

## HI2031B

Glass-body, conical tip, refillable, combination pH electrode

Use: dairy and semi-solid products

#### HI1332B

Plastic-body (PEI), double junction, refillable, combination pH electrode

Use: chemicals, field applications and quality control testing

#### FC100B

Plastic-body (PVDF), double junction, refillable, combination pH electrode

Use: cheese

#### FC200B

Plastic-body (PVDF), single junction, conical tip, non-refillable Viscolene electrolyte, combination pH electrode Use: milk, yogurt, dairy products, and semi-solid foods

#### **FC210B**

Glass-body, double junction, conical tip, non-refillable Viscolene electrolyte, combination pH electrode

Use: milk, yogurt, and cream

## FC220B

Glass-body, single junction, refillable, combination pH electrode

Use: milk, yogurt, cream, sauce, and fruit juices

#### FC911B

Plastic-body (PVDF), double junction, refillable, combination pH electrode Use: sauce, juices, dairy products and other liquid or slurry forms of food

#### HI1413B

Glass-body, single junction, flat tip, non-refillable Viscolene electrolyte, combination pH electrode

Use: surfaces, skin, leather, paper, and emulsions

## 11.2.2. ORP ELECTRODES

#### HI3131B

Glass-body, refillable, combination platinum ORP electrode

Use: laboratories and general purpose

## HI3230B

Plastic-body (PEI), gel-filled, combination platinum ORP electrode

Use: municipal water and quality control

#### HI4430B

Plastic-body (PEI), gel-filled, combination gold ORP electrode

Use: oxidants and ozone

#### 11.2.3. HALF-CELL ELECTRODES

#### HI2110B

Glass-body, single half-cell pH electrode

Use: general purpose

## HI5311

Glass-body, silver / silver chloride (Ag / AgCl) reference half-cell electrode, double junction, refillable with 4mm banana plug with 1 m (3.3') cable

Use: general purpose with wide temperature range

#### HI5315

Plastic-body (PEI), double junction, silver / silver chloride (Ag / AgCI) reference half-cell electrode, refillable with 4mm plug with 1 m (3.3') cable.

Use: Ion-Selective Electrodes

#### HI5412

Glass-body, single Calomel reference half-cell electrode, refillable with 4mm plug with 1m (3.3') cable

Use: general purpose with constant temperature range

## 11.2.4. ION-SELECTIVE ELECTRODES

HI4101 Ammonia ion selective electrode
HI4002 / HI4102 Bromide ion selective electrode
HI4003 / HI4103 Cadmium ion selective electrode
HI4004 / HI4104 Chloride ion selective electrode
HI4105 Carbon dioxide ion selective electrode

HI4007 / HI4107	Chloride ion selective electrode
HI4008 / HI4108	Cupric ion selective electrode
HI4009 / HI4109	Cyanide ion selective electrode
HI4010 / HI4110	Fluoride ion selective electrode
HI4011 / HI4111	lodide ion selective electrode
HI4012 / HI4112	Lead ion selective electrode
HI4013 / HI4113	Nitrate ion selective electrode
HI4014 / HI4114	Potassium ion selective electrode
HI4015 / HI4115	Silver / Sulfide ion selective electrode
FC300B	Sodium electrode

## 11.2.5. TEMPERATURE SENSOR

HI7662-TW

Temperature probe with 1 m (3.3') paneled cable

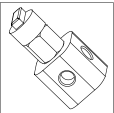
## 11.3. TITRATOR COMPONENTS



Pump assembly **HI930100** 



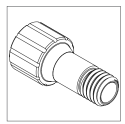
50 mL Syringe **H1900250** 



3 Way valve **HI900260** 



Aspiration tube with fitting and protection tube **H1900270** 



Tool for burette cap removal **H1900942** 



Dispensing tube with dispensing tip, fitting, protection tube and tube guide **H1930280** 



Burette with:

5 mL syringe - **HI930105** 10 mL syringe - **HI930110** 

25 mL syringe - **HI930125** 

50 mL syringe - **HI930150** 



Overhead stirrer & 3 propellers **HI930301** 



5 mL Syringe **H1900205** 



Replacement propellers (3 pcs.)
H1930302



10 mL Syringe **HI900210** 



High chemical resistance propellers (3 pcs.) H1930303



25 mL Syringe **HI900225** 



Stirrer support **H1930320** 



Overhead electrode holder **H1930310** 



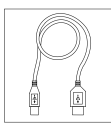
Shorting cap **H1900945** 



Temperature probe **HI7662-TW** 



Power adapter (usa plug) **H1900946** 



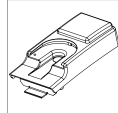
USB Cable **HI920013** 



Power adapter (european plug) **HI900947** 



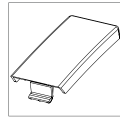
USB Storage device **H1930900U** 



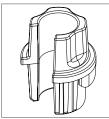
Blank burette support **H1930190** 



Instruction manual binder **H1930800** 



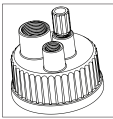
Blank support **HI930191** 



Electrode adapter for overhead stirrer holder **H1930311** 



Titrant bottle holder **HI930315** 



Titrant bottle cap assembly **HI930330** 

## PART 3:

## **APPLICATIONS**



## HI0001EN 0.1N SODIUM HYDROXIDE TITRANT CONCENTRATION

#### **DESCRIPTION**

Method for the standardization (titer determination) of 0.1N Sodium Hydroxide (NaOH) titrant solution against Potassium Hydrogen Phthalate (KHP). The results are expressed in N (eq/L).

#### **REFERENCE**

AOAC Official Methods of Analysis, Official Method 936.16

#### **ELECTRODE**

- HI1131B Combination pH Electrode
- HI7662-T Temperature Probe

#### **REAGENTS**

- HI70456 0.1N Sodium Hydroxide (1 L)
- HI70401 Potassium Hydrogen Phthalate (20 g)
- HI70436 Deionized Water (1 gal)

#### **ACCESSORIES**

- HI70300L Storage Solution (500 mL)
- HI7071 Electrode Fill Solution (30 mL x 4)
- HI7004L pH 4.01 Buffer Solution (500 mL)
- HI7007L pH 7.01 Buffer Solution (500 mL)
- HI7010L pH 10.01 Buffer Solution (500 mL)
- HI740036P 100 mL Plastic Beaker (10 pcs)
- Analytical Balance with 0.0001 g resolution

#### **DEVICE PREPARATION**

- Connect the pH electrode and temperature probe to the titrator.
- Install a 25 mL burette filled with 0.1N sodium hydroxide (HI70456) on pump one and verify that no air bubbles are present in the burette or tubing. If necessary prime the burette until all the air has been removed completely.
- Press Select Method from the main screen. Use the arrow keys to highlight HI0001EN 0.1N Sodium Hydroxide and press Select .

#### **ELECTRODE PREPARATION**

- Press Mode from the main screen, if necessary select the analog board and press PH.
- Calibrate the electrode using pH 4.01, 7.01 and 10.01 buffers. Refer to the instruction manual for calibration procedure.

#### SAMPLE PREPARATION

- Crush approximately 3 grams of potassium hydrogen phthalate (HI70401) and dry it for 2 hours at 120°C. Cool to room temperature in a desiccator.
- Place a clean 100 mL plastic beaker on the analytical balance.
- Zero the balance.
- Carefully weigh approximately 0.20 grams of dried potassium hydrogen phthalate into the beaker.
   Ensure that all of the potassium hydrogen phthalate is on the bottom of the beaker.
- Record the exact weight of the sample once the balance has stabilized with an accuracy of 0.0001 grams.
- Remove the beaker from the balance and add deionized water to the 50 mL mark on the beaker.

#### **ANALYSIS**

 Place the beaker under the stirrer assembly and lower it to immerse the pH electrode, temperature probe and stirrer. Ensure that the reference junction of the pH electrode is 5 to 6 mm below the surface. If necessary add extra deionized water.

**Note**: The dispensing tip should be slightly submerged in the sample.

**Note**: Ensure that the potassium hydrogen phthalate dissolves completely during the pre-titration stir time. Erroneous results may occur if the sample does not dissolve completely prior to titration. If necessary the pre-titration stir time can be increased.

- At the end of the titration, after detection of the equivalence point, "Titration Completed" will appear with the result. The result is expressed in N (eq/L) of sodium hydroxide.
- Remove the pH electrode, temperature probe and stirrer from the sample and rinse them thoroughly with deionized water.
- Record the result.

**Note**: For improved accuracy, repeat this procedure a minimum of three times and calculate the average value.

For methods utilizing 0.1N sodium hydroxide titrant solution, follow the steps below to enter the titer/standardized value.

- Select the method utilizing 0.1N sodium hydroxide.
- Press Method Options from the main screen.

## • Using the arrow keys, highlight Titrant Conc. and press Select.

- Use the numeric keypad to enter the standardized (titer) value of the titrant then press Accept.
- Press Escape to exit the View/Modify Method screen. Use the arrow keys to highlight Save Method and press Select .

#### **METHOD PARAMETERS**

Name:	0.1N	Sodium	Hydroxide
Method Revision	:		3.0
Stirrer Configur	atio	n:	
Stirrer:			Stirrer 1
Stirring Spee	ed:		1400 RPM
Pump Configurati	on:		
Titrant Pump	:		Pump 1
Dosing Type:			Dynamic
Min Vol:			0.030 mL
Max Vol:			0.500 mL
delta E:			4.500 mV
End Point Mode:	рН 1	EQ point	t, 1st Der
Recognition Opt	ions	:	
Threshold:			500 mV/mL
Range:			NO
Filtered Der:	ivati	ves:	NO
Pre-Titration V	olum	e:	5.000 mL
Pre-Titration S	tir '	Time:	60 sec
Measurement Mod	.e:	Signal	Stability
delta E:			0.3 mV
delta t:			2 sec
Min wait:			3 sec
Max wait:			30 sec
Electrode Type:			рН
Blank Option:			No Blank
Calculations:St		Titrant	
Dilution Option	:		Disabled
Titrant Name:			0.1N NaOH
Analyte Size:			0.20000 g
Analyte Entry:			Manual
Maximum Titrant			15.000 mL
Potential Range			
Volume/Flow Rat		25 mL/5(	
Signal Averagin	-		1 Reading
Significant Figu	res:		XXXXX

#### **CALCULATIONS**

Calculations:Stdz. Titrant by Weight Titrant units: N (eq/L) Titrant volume dosed: V (L) Standard weight: 0.200 g mw of standard: 204.23 g/mol Titrant/Standard: 1.000 eq/mol

$$\frac{\text{eq}}{\text{L}}$$
 NaOH =  $\frac{0.200 * 1.000}{204.23 * \text{V(L)}}$ 

#### **RESULTS**

Titration Report

Method Name: 0.1N Sodium Hydroxide Time & Date: 17:03 Jun 07, 2018 Report ID: Ti\_00053

Titration Results

Method Name: 0.1N Sodium Hydroxide
Time & Date: 17:03 Jun 07, 2018
Analyte Size: 0.20920 g
End Point Volume: 10.215 mL
pH Equivalence Point: 8.394
Result: 0.10027 N(eq/L)
Initial & Final pH: 4.173 to 9.570
Titration Duration: 6:25 [mm:ss]
Titration went to Completion

Analyst Signature:\_\_\_\_

## HI0002EN 0.1N HYDROCHLORIC ACID TITRANT CONCENTRATION

#### **DESCRIPTION**

Method for the standardization (titer determination) of 0.1N Hydrochloric Acid (HCl) titrant solution against Sodium Hydroxide (NaOH). The results are expressed in N (ea/L).

#### **REFERENCE**

AOAC Official Methods of Analysis, Official Method 936.15

#### **ELECTRODE**

- HI1131B Combination pH Electrode
- HI7662-T Temperature Probe

#### **REAGENTS**

- HI70463 0.1N Hydrochloric Acid (1 L)
- HI70456 0.1N Sodium Hydroxide (1 L)
- HI70436 Deionized Water (1 gal)

#### **ACCESSORIES**

- HI70300L Storage Solution (500 mL)
- HI7071 Electrode Fill Solution (30 mL x 4)
- HI7004L pH 4.01 Buffer Solution (500 mL)
- HI7007L pH 7.01 Buffer Solution (500 mL)
- HI7010L pH 10.01 Buffer Solution (500 mL)
- HI740036P 100 mL Plastic Beaker (10 pcs)
- 10 mL Class A Volumetric Pipette

#### **DEVICE PREPARATION**

- Connect the pH electrode and temperature probe to the titrator.
- Install a 25 mL burette filled with 0.1N hydrochloric acid (HI70453) on pump one and verify that no air bubbles are present in the burette or tubing. If necessary prime the burette until all the air has been removed completely.
- Press Select Method from the main screen. Use the arrow keys to highlight HIOOO2EN 0.1N Hydrochloric Acid and press Select .

#### **ELECTRODE PREPARATION**

- Press Mode from the main screen, if necessary select the analog board and press PH.
- Calibrate the electrode using pH 4.01, 7.01 and 10.01 buffers. Refer to the instruction manual for calibration procedure.

#### SAMPLE PREPARATION

- Use a Class A volumetric pipette to transfer exactly 10.00 mL of 0.1N sodium hydroxide (HI70456) to a clean 100 mL beaker
- Add deionized water to the 50 mL mark on the beaker.

#### **ANALYSIS**

 Place the beaker under the stirrer assembly and lower it to immerse the pH electrode, temperature probe and stirrer. Ensure that the reference junction of the pH electrode is 5 to 6 mm below the surface. If necessary add extra deionized water.

**Note**: The dispensing tip should be slightly submerged in the sample.

- Press start | The titrator start the analysis.
- At the end of the titration, after detection of the equivalence point, "Titration Completed" will appear with the result. The result is expressed in N (eq/L) of hydrochloric acid.
- Remove the pH electrode, temperature probe and stirrer from the sample and rinse them thoroughly with deionized water.
- Record the result.

**Note**: For improved accuracy, repeat this procedure a minimum of three times and calculate the average value.

For methods utilizing 0.1N hydrochloric acid titrant solution, follow the steps below to enter the titer/standardized value.

- Select the method utilizing 0.1N hydrochloric acid.
- Press Method Options from the main screen.
- Using the arrow keys, highlight Titrant Conc. and press Select 1.
- Use the numeric keypad to enter the standardized (titer) value of the titrant then press Accept.
- Press Escape to exit the View/Modify Method screen. Use the arrow keys to highlight Save Method and press Select .

#### **METHOD PARAMETERS**

Name: 0.1N Method Revision:	Hydrochloric Acid 3.0
Stirrer Configuration	on:
Stirrer:	Stirrer 1
Stirring Speed:	1400 RPM
Pump Configuration:	
Titrant Pump:	Pump 1
Dosing Type:	Dynamic
Min Vol:	0.030 mL
Max Vol:	0.500 mL
delta E:	6.000 mV
End Point Mode:pH	1EQ point, 1st Der
Recognition Option	s:
Threshold:	500 mV/mL
Range:	NO
Filtered Derivat	cives: NO
Pre-Titration Volum	me: 5.000 mL
Pre-Titration Stir	Time: 0 sec
Measurement Mode:	Signal Stability
delta E:	1.0 mV
delta t:	2 sec
Min wait:	3 sec
Max wait:	15 sec
Electrode Type:	рН
Blank Option:	No Blank
Calculations:Stdz.	Titrant by Volume
Dilution Option:	Disabled
Titrant Name:	0.1N HCl
Analyte Size:	10.0000 mL
Analyte Entry:	Fixed
Maximum Titrant Vo	
Potential Range:-2	
Volume/Flow Rate:	25 mL/50.0 mL/min
Signal Averaging:	1 Reading
Significant Figures	: XXXXX

## **CALCULATIONS**

Calculations:Stdz. Titrant by Volume Titrant units: N (eq/L) Titrant volume dosed: V (L) Standard volume: 10.000 mL Standard conc.: 0.100 eq/L

$$\frac{\text{eq}}{\text{L}} \, \text{HCl} \, = \, \frac{10.000 \, * \, 0.100}{\text{V(L)} \, * \, 1000}$$

#### **RESULTS**

Titration Report

Method Name: 0.1N Hydrochloric Acid Time & Date: 14:55 July 30, 2018 Report ID: Ti 00002

Titration Results

Method Name: 0.1N Hydrochloric Acid Time & Date: 14:55 July 30, 2018 Analyte Size: 10.000 mL End Point Volume: 9.979 mL pH Equivalence Point: 5.059 Result: 0.10020 N(eq/L) Initial & Final pH: 12.135 to 4.989 Titration Duration: 2:45 [mm:ss] Titration went to Completion

Analyst Signature:

## HI0003EN 0.1M SODIUM THIOSULFATE TITRANT CONCENTRATION

#### **DESCRIPTION**

Method for the standardization (titer determination) of 0.1M Sodium Thiosulfate ( $Na_2S_2O_3$ ) titrant solution against Potassium lodate ( $KIO_3$ ). The results are expressed in M (mol/L).

#### **REFERENCE**

Standard Methods for the Examination of Water and Wastewater  $19^{th}$  Edition, Method 4500-Cl B

#### **ELECTRODE**

HI3131B Combination ORP Electrode

#### **REAGENTS**

- HI70439 0.1M Sodium Thiosulfate (1 L)
- HI70407 Potassium Iodate (20 g)
- HI70425 16% Sulfuric Acid (500 mL)
- HI70468 Potassium Iodide (35 g)
- HI70436 Deionized Water (1 gal)

#### **ACCESSORIES**

- HI70300L Storage Solution (500 mL)
- HI7071 Electrode Fill Solution (30 mL x 4)
- HI740036P 100 mL Plastic Beakers (10 pcs)
- Analytical Balance 0.0001 g
- 100 mL Class A Volumetric Flask
- 10 mL Class A Volumetric Pipette

#### **DEVICE PREPARATION**

- Connect the ORP electrode to the titrator.
- Install a 25 mL burette filled with 0.1M sodium thiosulfate (HI70439) on pump one and verify that no air bubbles are present in the burette or tubing. If necessary prime the burette until all the air has been removed completely.
- Press Select Method from the main screen. Use the arrow keys to highlight HIOOO3EN O.1M Sodium Thiosulfate and press Select .

#### **ELECTRODE PREPARATION**

 Prepare the ORP electrode according to the procedure in the manual.

#### **SAMPLE PREPARATION**

 Crush approximately 2 grams of potassium iodate (HI70407) and dry it for 2 hours at 120°C. Cool to room temperature in a desiccator.

- Carefully weigh approximately 0.35 grams of dried potassium iodate.
- Record the exact weight of the sample once the balance has stabilized with an accuracy of 0.0001 grams.
- Carefully transfer the salt to a 100 mL Class A volumetric flask. Add approximately 80 mL of deionized water, and mix to dissolve. Once the salt is completely dissolved bring the flask to volume with deionized water, mix well.
- Use a Class A volumetric pipette to transfer exactly 10.00 mL of the solution to a clean 100 mL plastic beaker.
- Add deionized water to the 50 mL mark on the beaker.
- Add 5.00 mL of 16% sulfuric acid (HI70425) and 1.5 grams of potassium iodide (HI70468) to the beaker.

#### **ANALYSIS**

 Place the beaker under the stirrer assembly and lower it to immerse the ORP electrode and stirrer. Ensure that the reference junction of the ORP electrode is 5 to 6 mm below the surface. If necessary add extra deionized water.

**Note**: The dispensing tip should be slightly submerged in the sample.

- Press start stop. You will be prompted to enter the weight of the analyte (weight of potassium iodate). Use the numeric keypad to enter the exact weight and press enter to start the analysis.
- At the end of the titration, after detection of the equivalence point, "Titration Completed" will appear with the result. The result is expressed in M (mol/L) of sodium thiosulfate.
- Remove the ORP electrode and stirrer from the sample and rinse them thoroughly with deionized water.
- Record the result.

**Note**: For improved accuracy, repeat this procedure a minimum of three times and calculate the average value.

- Select the method utilizing 0.1M sodium thiosulfate.
- Press Method Options from the main screen.
- Using the arrow keys, highlight Titrant Conc. and press Select .

## • Use the numeric keypad to enter the standardized (titer) value of the titrant then press Accept.

• Press Escape to exit the View/Modify Method screen. Use the arrow keys to highlight Save Method and press Select .

#### **METHOD PARAMETERS**

Name: 0.1M Sodium Thiosulfate
Method Revision: 3.0
Stirrer Configuration:
Stirrer: Stirrer 1
Stirring Speed: 1400 RPM
Pump Configuration:
Titrant Pump: Pump 1
Dosing Type: Dynamic
Min Vol: 0.030 mL
Max Vol: 0.600 mL
delta E: 6.500 mV
End Point Mode:mV 1EQ point, 1st Der
Recognition Options:
Threshold: 50 mV/mL
Range: NO
Filtered Derivatives: NO
Pre-Titration Volume: 5.000 mL
Pre-Titration Stir Time: 0 sec
Measurement Mode: Signal Stability
delta E: 0.3 mV
delta t: 2 sec
Min wait: 2 sec
Max wait: 20 sec
Electrode Type: ORP
Blank Option: No Blank
Calculations: Stdz. Titrant by Weight
Dilution Option: Enabled
Final Dilution Volume: 100.000 mL
Aliquot Volume: 10.000 mL
Titrant Name: 0.1M Na2S2O3
Analyte Size: 0.35000 g
Analyte Entry: Manual
Maximum Titrant Volume: 15.000 mL
Potential Range: -2000.0 to 2000.0 mV
Volume/Flow Rate: 25 mL/50.0 mL/min
Signal Averaging: 1 Reading
Significant Figures: XXXXX

#### **CALCULATIONS**

Calculations:Stdz. Titrant by Weight
Titrant units: M (mol/L)
Titrant volume dosed: V (L)
Standard weight: 0.350 g
Dilution Factor: 0.100
Final Dilution volume: 100.000 mL
Aliquot Volume: 10.000 mL
mw of standard: 214.00 g/mol
Titrant/Standard: 6.000 mol/mol

$$\frac{\text{mol}}{\text{L}} \; \text{Na}_2 \text{S}_2 \text{O}_3 \; = \; \frac{\text{0.350 * 0.10 * 6.0}}{\text{214.00 * V(L)}}$$

#### **RESULTS**

Titration Report

Method Name: 0.1M Sodium Thiosulfate Time & Date: 17:03 Jun 07, 2018 Report ID: Ti 00073

Titration Results

Method Name: 0.1M Sodium Thiosulfate Time & Date: 17:03 Jun 07, 2018 Analyte Size: 0.35020 g End Point Volume: 9.635 mL mV Equivalence Point: 233.0 Result: 0.10191 M (mol/L) Initial & Final mV: 361.8 to 173.4 Titration Duration: 2:51 [mm:ss] Titration went to Completion

Analyst Signature:\_\_\_\_\_

## HI0010EN 0.1M FERROUS AMMONIUM SULFATE TITRANT CONCENTRATION

#### **DESCRIPTION**

Method for the standardization (titer determination) of 0.1M Ferrous Ammonium Sulfate (FAS) titrant solution against Potassium Dichromate ( $K_2Cr_2O_7$ ). The results are expressed in M (mol/L).

#### **REFERENCE**

Standard Methods for the Examination of Water and Wastewater 21st Edition, Method 5220B

#### **ELECTRODE**

HI3131B Combination ORP Electrode

#### **REAGENTS**

- HI70444 25% Sulfuric Acid
- HI70436 Deionized Water (1 gal)
- Ferrous Ammonium Sulfate (ACS Grade)
- Potassium Dichromate (ACS Grade)

#### **ACCESSORIES**

- HI70300L Storage Solution (500 mL)
- HI7071 Electrode Fill Solution (30 mL x 4)
- HI740036P 100 mL Plastic Beakers (10 pcs)
- Analytical Balance with 0.0001 g resolution
- 100 mL Class A Volumetric Flask
- 500 mL Class A Volumetric Flask
- 10 mL Class A Volumetric Pipette

#### TITRANT PREPARATION

- Carefully weigh 19.607 grams of ferrous ammonium sulfate.
- Carefully transfer the salt to a 500 mL Class A volumetric flask. Add approximately 300 mL of deionized water, and mix to dissolve.
- Add 40.00 mL of 25% sulfuric acid (HI70444) to the flask. Invert the solution to mix.
- Allow the flask to return to room temperature.
- Bring the flask to volume with deionized water, mix well.

#### **DEVICE PREPARATION**

- Connect the ORP electrode to the titrator.
- Install a 25 mL burette filled with 0.1M ferrous ammonium sulfate on pump one and verify that no air bubbles are present in the burette or tubing. If necessary prime the burette until all the air has been removed completely.

Press Select | from the main screen. Use the arrow keys to highlight HIOO10EN O.1M FAS and press Select |.

#### **ELECTRODE PREPARATION**

 Prepare the ORP electrode according to the procedure in the manual.

## **SAMPLE PREPARATION**

- Carefully weigh approximately 0.49 grams of dried potassium dichromate.
- Record the exact weight of the sample once the balance has stabilized with an accuracy of 0.0001 grams.
- Carefully transfer the salt to a 100 mL Class A volumetric flask. Add approximately 80 mL of deionized water, and mix to dissolve. Once the salt is completely dissolved bring the flask to volume with deionized water, mix well.
- Use a Class A volumetric pipette to transfer exactly 10.00 mL of the solution to a clean 100 mL plastic beaker.
- Add 25.00 mL of 25% sulfuric acid (HI70444) to the beaker.
- Add deionized water to the 50 mL mark on the beaker.

## **ANALYSIS**

 Place the beaker under the stirrer assembly and lower it to immerse the electrode and stirrer. Ensure that the reference junction of the ORP electrode is 5 to 6 mm below the surface. If necessary add extra deionized water.

**Note**: The dispensing tip should be slightly submerged in the sample.

- Press start stop. You will be prompted to enter the weight of the analyte (weight of potassium dichromate).
   Use the numeric keypad to enter the exact weight and press enter to start the analysis.
- At the end of the titration, after detection of the equivalence point, "Titration Completed" will appear with the result. The result is expressed in M (mol/L) of ferrous ammonium sulfate.
- Remove the ORP electrode and stirrer from the sample and rinse them thoroughly with deionized water.

**Note**: For improved accuracy, repeat this procedure a minimum of three times and calculate the average value.

For methods utilizing 0.1M ferrous ammonium sulfate titrant solution, follow the steps below to enter the titer/standardized value.

 Select the method utilizing 0.1M ferrous ammonium sulfate.

- Press Method options from the main screen.
- Using the arrow keys, highlight Titrant Conc. and press Select .
- Use the numeric keypad to enter the standardized (titer) value of the titrant then press Accept.
- Press Escape to exit the View/Modify Method screen. Use the arrow keys to highlight Save Method and press Select .

#### **METHOD PARAMETERS**

Name:	0.1M FAS
Method Revision:	3.0
Stirrer Configuration:	3.0
Stirrer:	Stirrer 1
Stirring Speed:	1400 RPM
Pump Configuration:	MIN OOF
Titrant Pump:	Pump 1
Dosing Type:	Dynamic
Min Vol:	0.030 mL
Max Vol:	0.500 mL
delta E:	4.500 mV
End Point Mode: mV 1EQ point	t, ist ber
Recognition Options: Threshold:	35 mV/mL
Range:	NO
Filtered Derivatives:	NO
Pre-Titration Volume:	5.000 mL
Pre-Titration Stir Time:	0 sec
Measurement Mode: Signal	
delta E:	0.5 mV
delta t:	3 sec
Min wait:	2 sec
Max wait:	20 sec
Electrode Type:	ORP
Blank Option:	No Blank
Calculations:Stdz. Titrant	
Dilution Option:	Enabled
	L00.000 mL
Aliquot Volume:	10.000 mL
Titrant Name:	0.1M FAS
Analyte Size:	0.49000 g
Analyte Entry:	Manual
Maximum Titrant Volume:	15.000 mL
Potential Range: -2000.0 to	2000.0 mV
Volume/Flow Rate: 25 mL/50	0.0 mL/min
Signal Averaging:	1 Reading
Significant Figures:	XXXXX

#### **CALCULATIONS**

Calculations:Stdz. Titrant by Weight
Titrant units: M (mol/L)
Titrant volume dosed: V (L)
Standard weight: 0.490 g
Dilution Factor: 0.100
Final Dilution volume: 100.000 mL
Aliquot Volume: 100.000 mL
mw of standard: 294.18 g/mol
Titrant/Standard: 6.000 mol/mol

$$\frac{\text{mol}}{L} \text{ FAS} = \frac{0.490 * 0.10 * 6.0}{294.18 * V(L)}$$

#### **RESULTS**

Titration Report

Method Name: 0.1M FAS
Time & Date: 15:59 August 1, 2018
Report ID: Ti\_00015

Titration Results

Method Name: 0.1M FAS
Time & Date: 15:59 August 1, 2018
Analyte Size: 0.491 g
End Point Volume: 9.879 mL
mV Equivalence Point: 667.4
Result: 0.10137 M (mol/L)
Initial & Final mV: 791.3 to 598.0
Titration Duration: 3:05 [mm:ss]
Titration went to Completion

Analyst Signature:

## HI0200EN 0.02M SILVER NITRATE TITRANT CONCENTRATION

#### **DESCRIPTION**

Method for the standardization (titer determination) of 0.02M Silver Nitrate (AgNO<sub>3</sub>) titrant solution against Sodium Chloride (NaCl). The results are expressed in **M (mol/L)**.

#### REFERENCE

AOAC Official Methods of Analysis, Official Method 941.18

#### **ELECTRODE**

HI4115 Silver/Sulfide Combination ISE

#### **REAGENTS**

- HI70448 0.02M Silver Nitrate (1 L)
- HI70406 Sodium Chloride (20 g)
- HI70427 1.5M Nitric Acid Solution (500 mL)
- HI70436 Deionized Water (1 gal)

#### **ACCESSORIES**

- HI7072 Electrode Fill Solution (4 x 30 mL)
- Analytical Balance with 0.0001 g resolution
- 150 mL Glass Beaker
- 100 mL Class A Volumetric Flask
- 5 mL Class A Volumetric Pipette

#### **DEVICE PREPARATION**

- Connect the Silver/Sulfide electrode to the titrator.
- Install a 25 mL burette filled with 0.02M silver nitrate (HI70448) on pump one and verify that no air bubbles are present in the burette or tubing. If necessary prime the burette until all the air has been removed completely.
- Press Select Method from the main screen. Use the arrow keys to highlight HIO200EN O.02M Silver Nitrate and press Select .

## **ELECTRODE PREPARATION**

 Prepare the Silver/Sulfide electrode according to the procedure in the manual.

#### SAMPLE PREPARATION

- Crush approximately 2 grams of sodium chloride (H170406) and dry it for 2 hours at 140°C. Cool to room temperature in a desiccator.
- Weigh 0.20 g of dried sodium chloride with an accuracy of 0.0001 g. Transfer the salt to a 100 mL volumetric flask. Add approximately 80 mL of distilled water and mix. Dissolve completely before bringing to volume.

- Use a Class A volumetric pipette to transfer exactly 5.00 mL of prepared standard solution to a 150 mL glass beaker and add distilled water to the 100 mL mark on the beaker
- Add 10.00 mL of 1.5M nitric acid (HI70427) to the beaker.

## **ANALYSIS**

 Place the beaker under the stirrer assembly and lower it to immerse the Silver/Sulfide electrode and stirrer.
 Ensure that the reference junction of the electrode is 5 to 6 mm below the surface. If necessary add extra deionized water.

**Note**: The dispensing tip should be slightly submerged in the sample.

- Press start stop). You will be prompted to enter the weight of the analyte (weight of sodium chloride). Use the numeric keypad to enter the exact weight and press enter to start the analysis.
- At the end of the titration, after detection of the equivalence point, "Titration Completed" will appear with the result. The result is expressed in M (mol/L) of silver nitrate.
- Remove the electrode and stirrer from the sample and rinse them thoroughly with deionized water.
- Record the result.

**Note**: For improved accuracy, repeat this procedure a minimum of three times and calculate the average value.

For methods utilizing 0.02M silver nitrate titrant solution, follow the steps below to enter the titer/standardized value.

- Select the method utilizing 0.02M silver nitrate.
- Press Method Options from the main screen.
- Using the arrow keys, highlight Titrant Conc. and press Select
- Use the numeric keypad to enter the standardized (titer) value of the titrant then press Accept.
- Press Escape to exit the View/Modify Method screen. Use the arrow keys to highlight Save Method and press Select.

#### **METHOD PARAMETERS**

Name: 0	0.02M Silver Nitrate
Method Revision:	3.0
Stirrer Configurat	cion:
Stirrer:	Stirrer 1
Stirring Speed	: 1400 RPM
Pump Configuration	1:
Titrant Pump:	Pump 1
Dosing Type:	Dynamic
Min Vol:	0.030 mL
Max Vol:	0.500 mL
delta E:	8.000 mV
End Point Mode:m	/ 1EQ point, 1st Der
Recognition Option	ons:
Threshold:	100 mV/mL
Range:	NO
Filtered Deriv	atives: YES
Pre-Titration Vol	Lume: 6.000 mL
Pre-Titration St	ir Time: 0 sec
Measurement Mode	: Signal Stability
delta E:	1.0 mV
delta t:	2 sec
Min wait:	2 sec
Max wait:	20 sec
Electrode Type: Silver/Sulfide	
Blank Option:	No Blank
Calculations:Std:	z. Titrant by Weight
Dilution Option:	Enabled
Final Dilution	Volume: 100.000 mL
Aliquot Volume	: 5.000 mL
Titrant Name:	0.02M AgNO3
Analyte Size:	0.20000 g
Analyte Entry:	Manual
Maximum Titrant '	/olume: 15.000 mL
Potential Range:	-2000.0 to 2000.0 mV
Volume/Flow Rate: 25 mL/50.0 mL/min	
Signal Averaging	: 1 Reading
Significant Figure	es: XXXXX

#### **CALCULATIONS**

Calculations:Stdz. Titrant by Weight Titrant units: M (mol/L)
Titrant volume dosed: V (L)
Standard weight: 0.200 g
Dilution Factor: 0.05
Final Dilution volume: 100.000 mL
Aliquot Volume: 5.000 mL
mw of standard: 58.440 g/mol
Titrant/Standard: 1.000 mol/mol

$$\frac{\text{mol}}{\text{L}} \; \text{AgNO}_{\text{3}} \; = \; \frac{\text{0.200 * 0.05 * 1.0}}{\text{58.440 * V(L)}}$$

#### **RESULTS**

Titration Report

Method Name: 0.02M Silver Nitrate
Time & Date: 15:52 August 1, 2018
Report ID: Ti 00037

Titration Results

Method Name: 0.02M Silver Nitrate
Time & Date: 15:52 August 1, 2018
Analyte Size: 0.1923 g
End Point Volume: 9.065 mL
mV Equivalence Point: 273.1
Result: 0.01815 M (mol/L)
Initial & Final mV: 146.9 to 291.0
Titration Duration: 2:21 [mm:ss]
Titration went to Completion

Analyst Signature:

# HI1004EN ALKALINITY OF WATER 0 to 2500 mg/L CaCO<sub>3</sub>, pH 4.5 Endpoint

#### **DESCRIPTION**

Method for the determination of total (methyl red) alkalinity in water by titration of a sample to pH 4.5. The results are expressed in mg/L (ppm) as calcium carbonate.

For the determination of phenolphthalein alkalinity, set the endpoint to pH 8.3.

#### REFERENCE

Standard Methods for the Examination of Water and Wastewater 21st edition, Method 2320B

#### **ELECTRODE**

- HI1131B Combination pH Electrode
- HI7662-T Temperature Probe

#### REAGENTS

- HI70463 0.1N Hydrochloric Acid (1 L)
- HI70436 Deionized Water (1 gal)

#### **ACCESSORIES**

- HI70300L Storage Solution (500 mL)
- HI7082 Electrode Fill Solution (4 x 30 mL)
- HI7004L pH 4.01 Buffer Solution (500 mL)
- HI7007L pH 7.01 Buffer Solution (500 mL)
- HI7010L pH 10.01 Buffer Solution (500 mL)
- HI740036P 100 mL Plastic Beaker (10 pcs)
- 50 mL Class A Volumetric Pipette

#### **DEVICE PREPARATION**

- Connect the pH electrode and temperature probe to the titrator.
- Install a 25 mL burette filled with 0.1N hydrochloric acid (HI70463) on pump one and verify that no air bubbles are present in the burette or tubing. If necessary prime the burette until all the air has been removed completely.
- For the determination of the exact concentration of the 0.1N hydrochloric acid, follow HIOOO2EN 0.1N Hydrochloric Acid Titrant Concentration.
- Press Select Method from the main screen. Use the arrow keys to highlight H11004EN Alkalinity of Water and press Select .

#### **ELECTRODE PREPARATION**

- Press Mode from the main screen, if necessary select the analog board and press PH.
- Calibrate the electrode using pH 4.01, 7.01 and 10.01 buffers. Refer to the instruction manual for calibration procedure.

#### SAMPLE PREPARATION

 Use a Class A volumetric pipette to transfer exactly 50.00 mL of sample to a clean 100 mL plastic beaker.

## **ANALYSIS**

 Place the beaker under the stirrer assembly and lower it to immerse the pH electrode, temperature sensor and stirrer. Ensure that the reference junction of the pH electrode is 5 to 6 mm below the surface. If necessary add extra deionized water.

**Note**: The dispensing tip should be slightly submerged in the sample.

- Press start stop. The titrator will start the analysis.
- At the end of the titration, when pH 4.50 is reached, "Titration Completed" will appear with the result. The result is expressed in mg/L as calcium carbonate.
- Remove the electrode and stirrer from the sample and rinse them thoroughly with deionized water.
- Record the result.

#### **METHOD PARAMETERS**

Name:	Alkalinity of Water
Method Revision:	3.0
Stirrer Configura	tion:
Stirrer:	Stirrer 1
Stirring Speed	d: 1400 RPM
Pump Configuratio	n:
Titrant Pump:	Pump 1
Dosing Type:	Dynamic
Min Vol:	0.050 mL
Max Vol:	0.500 mL
delta E:	5.000 mV
End Point Mode:	Fixed 4.500 pH
Pre-Titration Vo	lume: 0.000 mL
Pre-Titration St	ir Time: 0 sec
Measurement Mode	: Signal Stability
delta E:	1.0 mV
delta t:	2 sec
Min wait:	2 sec
Max wait:	20 sec
Electrode Type:	рН
Blank Option:	No Blank
Calculations: San	mple Calc. by Volume
Dilution Option:	Disabled
Titrant Name:	0.1N HCl
Titrant Conc.:	0.1000  N(eq/L)
Analyte Size:	50.000 mL
Analyte Entry:	Fixed
Maximum Titrant	Volume: 25.000 mL
Potential Range:	-2000.0 to 2000.0 mV
Volume/Flow Rate	: 25 mL/50.0 mL/min
Signal Averaging	: 1 Reading
Significant Figur	es: XXXXX

#### **CALCULATIONS**

Calculations: Sample	Calc.	by	Volume
Titrant units:		N	(eq/L)
Titrant volume dosed:			V (L)
Final result units:			mg/L
Titrant Conc.:	0.100	00	N(eq/L)
Sample/Titrant:	0.5	500	mol/eq
mw of standard:	100	0.09	g/mol
Sample Volume:		50.	.000 mL

 $\frac{\text{mg}}{\text{L}} \, \text{CaCO}_3 \, = \, \frac{\text{V(L)} \, * \, 1000 \, * \, 0.10 \, * \, 0.5 \, * \, 100.09 \, * \, 1000}{50.00}$ 

#### **RESULTS**

Titration Report

Method Name: Alkalinity of Water Time & Date: 14:36 August 1, 2018 Report ID: Ti 00036

Titration Results

Method Name: Alkalinity of Water Time & Date: 14:36 August 1, 2018 Analyte Size: 50.000 mL End Point Volume: 9.336 mL pH Fixed End Point: 4.500 Result: 934.44 mg/L Initial & Final pH: 10.232 to 4.419 Titration Duration: 3:23 [mm:ss] Titration went to Completion

Analyst Signature:\_\_\_\_

## HI1005EN ACIDITY OF WATER 0 to 2500 mg/L, pH 8.3 Endpoint

#### **DESCRIPTION**

Method for the determination of total (phenolphthalein) acidity in water by titration of a sample to pH 8.3. The results are expressed in mg/L (ppm) as calcium carbonate.

For the determination of methyl orange acidity, set the endpoint to pH 3.7.

#### **REFERENCE**

Standard Methods for the Examination of Water and Wastewater 21st edition, Method 2310B

#### **ELECTRODE**

- HI1131B Combination pH Electrode
- HI7662-T Temperature Probe

#### **REAGENTS**

- HI70456 0.1N Sodium Hydroxide (1 L)
- HI70436 Deionized Water (1 gal)

#### **ACCESSORIES**

- HI70300L Storage Solution (500 mL)
- HI7082 Electrode Fill Solution (4 x 30 mL)
- HI7004L pH 4.01 Buffer Solution (500 mL)
- HI7007L pH 7.01 Buffer Solution (500 mL)
- HI7010L pH 10.01 Buffer Solution (500 mL)
- HI740036P 100 mL Plastic Beaker (10 pcs)
- 50 mL Class A Volumetric Pipette

#### **DEVICE PREPARATION**

- Connect the pH electrode and temperature probe to the titrator.
- Install a 25 mL burette filled with 0.1N sodium hydroxide (HI70456) on pump one and verify that no air bubbles are present in the burette or tubing. If necessary prime the burette until all the air has been removed completely.
- For the determination of the exact concentration of the 0.1N sodium hydroxide, follow HIOOOIEN 0.1N Sodium Hydroxide Titrant Concentration.
- Press Select Method from the main screen. Use the arrow keys to highlight HI1005EN Acidity in Water and press Select .

#### **ELECTRODE PREPARATION**

- Press Mode from the main screen, if necessary select the analog board and press PH.
- Calibrate the electrode using pH 4.01, 7.01 and 10.01 buffers. Refer to the instruction manual for calibration procedure.

#### SAMPLE PREPARATION

 Use a Class A volumetric pipette to transfer exactly 50.00 mL of sample to a clean 100 mL plastic beaker.

#### **ANALYSIS**

 Place the beaker under the stirrer assembly and lower it to immerse the pH electrode, temperature sensor and stirrer. Ensure that the reference junction of the pH electrode is 5 to 6 mm below the surface. If necessary add extra deionized water.

**Note**: The dispensing tip should be slightly submerged in the sample.

- Press start stop, the titrator will start the analysis.
- At the end of the titration, when pH 8.30 is reached, "Titration Completed" will appear with the result. The result is expressed in mg/L as calcium carbonate.
- Remove the pH electrode, temperature probe and stirrer from the sample and rinse them thoroughly with deionized water.
- Record the result.

# HI1005EN

#### **METHOD PARAMETERS**

Name:	Acidity of Water
Method Revision:	3.0
Stirrer Configuratio	
Stirrer:	Stirrer 1
Stirring Speed:	1400 RPM
Pump Configuration:	
Titrant Pump:	Pump 1
Dosing Type:	Dynamic
Min Vol:	0.050 mL
Max Vol:	0.500 mL
delta E:	5.000 mV
End Point Mode:	Fixed 8.300 pH
Pre-Titration Volum	e: 0.000 mL
Pre-Titration Stir	Time: 0 sec
Measurement Mode:	Signal Stability
delta E:	1.0 mV
delta t:	2 sec
Min wait:	2 sec
Max wait:	20 sec
Electrode Type:	рН
Blank Option:	No Blank
Calculations: Sampl	e Calc. by Volume
Dilution Option:	Disabled
Titrant Name:	0.1N NaOH
Titrant Conc.:	0.1000  N(eq/L)
Analyte Size:	50.000 mL
Analyte Entry:	Fixed
Maximum Titrant Vol	ume: 25.000 mL
Potential Range: -20	00.0 to 2000.0 mV
Volume/Flow Rate:	25 mL/50.0 mL/min
Signal Averaging:	1 Reading
Significant Figures:	XXXXX
_	

#### **CALCULATIONS**

Calculations: Sample	Calc. by Volume
Titrant units:	N $(eq/L)$
Titrant volume dosed:	· V (L)
Final result units:	(mg/L)
Titrant Conc.:	0.1000  N(eq/L)
Sample/Titrant:	0.500  mol/eq
mw of standard:	100.09 g/mol
Sample Volume:	50.000 mL

 $\frac{\text{mg}}{\text{L}} \, \text{CaCO}_3 \, = \, \frac{\text{V(L)} \, * \, 1000 \, * \, 0.10 \, * \, 0.5 \, * \, 100.09 \, * \, 1000}{50.0}$ 

#### **RESULTS**

Titration Report

Method Name: Acidity of Water Time & Date: 14:54 August 1, 2018 Report ID: Ti 00023

Titration Results

Method Name: Acidity of Water Time & Date: 14:54 August 1, 2018 Analyte Size: 50.000 mL End Point Volume: 5.879 mL pH Fixed End Point: 8.300 Result: 588.43 (mg/L) Initial & Final pH: 2.465 to 8.398 Titration Duration: 3:42 [mm:ss] Titration went to Completion

Analyst Signature:\_\_\_\_\_

### HI1007EN CHLORIDE IN WATER 0 to 150 ppm (mg/L)

#### **DESCRIPTION**

Method for the determination of chloride in water. The results are expressed as **ppm** (mg/L) as Chloride.

#### **REFERENCE**

Standard Methods for the Examination of Water and Wastewater 21st edition, Method 4500-Cl

#### **ELECTRODE**

HI4115 Silver/Sulfide Combination ISE

#### **REAGENTS**

- HI70448 0.02M Silver Nitrate (1 L)
- HI70427 1.5M Nitric Acid Solution (500 mL)
- HI70436 Deionized Water (1 gal)

#### **ACCESSORIES**

- HI7072 Electrode Fill Solution (4 x 30 mL)
- 150 mL Glass Beaker
- 100 mL Class A Volumetric Pipette
- 10 mL Class A Volumetric Pipette

#### **DEVICE PREPARATION**

- Connect the Silver/Sulfide electrode to the titrator.
- Install a 25 mL burette filled with 0.02M silver nitrate (HI70448) on pump one and verify that no air bubbles are present in the burette or tubing. If necessary prime the burette until all the air has been removed completely.
- For the determination of the exact concentration of the 0.02M Silver Nitrate, follow HIO200EN 0.02M Silver Nitrate Titrant Concentration.
- Press Select Method from the main screen. Use the arrow keys to highlight HI1007EN Chloride in Water and press Select .

#### **ELECTRODE PREPARATION**

 Prepare the Silver/Sulfide electrode according to the procedure in the manual.

#### SAMPLE PREPARATION

- Use a class A volumetric pipette to transfer exactly 100.00 mL of sample to a clean 150 mL beaker.
- Add 10.00 mL of 1.5M nitric acid (HI70427) to the beaker.

#### **ANALYSIS**

 Place the beaker under the stirrer assembly and lower it to immerse the electrode and stirrer. Ensure that the reference junction of the electrode is 5 to 6 mm below the surface. If necessary add extra deionized water.

**Note**: The dispensing tip should be slightly submerged in the sample.

- Press start the titrator will start the analysis.
- At the end of the titration, after detection of the equivalence point, "Titration Completed" will appear with the result. The result is expressed in ppm (mg/L) of chloride.
- Remove the electrode and stirrer from the sample and rinse them thoroughly with deionized water.
- Record the result.

#### **METHOD PARAMETERS**

Name: Method Revision:	Chloride in Water 3.0
Stirrer Configuration	
Stirrer:	Stirrer 1
Stirring Speed:	1400 RPM
Pump Configuration:	1100 11111
Titrant Pump:	Pump 1
Dosing Type:	Dynamic
Min Vol:	0.030 mL
Max Vol:	0.500 mL
delta E:	5.000 mV
End Point Mode:mv	1EQ point, 1st Der
Recognition Option	s:
Threshold:	100 mV/mL
Range:	NO
Filtered Derivat	ives: NO
Pre-Titration Volum	me: 0.000 mL
Pre-Titration Stir	Time: 0 sec
Measurement Mode:	
delta E:	1.0 mV
delta t:	2 sec
Min wait:	2 sec
Max wait:	20 sec
Electrode Type:	Silver/Sulfide
Blank Option:	No Blank
Calculations: Samp	_
Dilution Option:	Disabled
Titrant Name:	0.02M AgNO3
Titrant Conc.: 2	
Analyte Size:	100.000 mL
Analyte Entry: Maximum Titrant Vo	Manual
Potential Range: -2	
Volume/Flow Rate:	
Signal Averaging:	1 Reading
Significant Figures	_

#### **CALCULATIONS**

Calculations: Sample Calc.	by	Volume
Titrant units:	Μ	(mol/L)
Titrant volume dosed:		V (L)
Final result units:		$({ m mg/L})$
Titrant Conc.: 2.0000E-2	M	(mol/L)
Sample/Titrant: 1.00	0 0	mol/mol
<pre>mw of sample: 35</pre>	. 45	3 g/mol
Sample Volume:	L 0 0	.000 mL

 $\frac{\text{mg}}{\text{T}} = \frac{\text{V(L)} * 1000 * 0.02 * 1.0 * 35.45 * 1000}{100.0}$ 

#### **RESULTS**

Titration Report

Method Name: Chloride in Water Time & Date: 15:11 August 1, 2018 Report ID: Ti 00052

Titration Results

Method Name: Chloride in Water Time & Date: 15:11 August 1, 2018 Analyte Size: 100.000 mL End Point Volume: 4.781 mL mV Fixed End Point: 280.3 Result: 33.897 ppm (mg/L) Initial & Final mV: 94.8 to 298.5 Titration Duration: 1:24 [mm:ss] Titration went to Completion

Analyst Signature:\_\_\_\_

# HI1008EN NEUTRALIZATION WITH SULFURIC ACID 0 to 200 meg/L

#### DESCRIPTION

Method for the determination of strong or weak base concentration by titration of a sample to the equivalence point with sulfuric acid. The results are expressed as meq/L.

#### **ELECTRODE**

- HI1131B Combination pH Electrode
- HI7662-T Temperature Probe

#### **REAGENTS**

- HI70459 0.05M Sulfuric Acid (1 L)
- HI70436 Deionized Water (1 gal)

#### **ACCESSORIES**

- HI70300L Storage Solution (500 mL)
- HI7082 Electrode Fill Solution (4 x 30 mL)
- HI7004L pH 4.01 Buffer Solution
- HI7007L pH 7.01 Buffer Solution
- HI7010L pH 10.01 Buffer Solution
- HI740036P 100 mL Plastic Beaker (10 pcs)
- 10 mL Class A Volumetric Pipette

#### **DEVICE PREPARATION**

- Connect the pH electrode and temperature probe to the titrator.
- Install a 25 mL burette filled with 0.05M sulfuric acid (HI70459) on pump one and verify that no air bubbles are present in the burette or tubing. If necessary prime the burette until all the air has been removed completely.
- For the determination of the exact concentration of the 0.05M sulfuric acid, follow HI0103EN 0.05M Sulfuric Acid Titrant Concentration.
- Press Select Method from the main screen. Use the arrow keys to highlight H11008EN Neutralization w/H2SO4 and press Select .

#### **ELECTRODE PREPARATION**

- Press Mode from the main screen, if necessary select the analog board and press PH.
- Calibrate the electrode using pH 4.01, 7.01 and 10.01 buffers. Refer to the instruction manual for calibration procedure.

#### SAMPLE PREPARATION

- Use a class A volumetric pipette to transfer exactly 10.00 mL of sample to a clean 100 mL plastic beaker.
- Add deionized water to the 50 mL mark on the beaker.

#### **ANALYSIS**

 Place the beaker under the stirrer assembly and lower it to immerse the pH electrode, temperature probe and stirrer. Ensure that the reference junction of the pH electrode is 5 to 6 mm below the surface.

**Note**: The dispensing tip should be slightly submerged in the sample.

- Press start stop , the titrator will start the analysis.
- At the end of the titration, after detection of the equivalence point, "Titration Completed" will appear with the result. The result is expressed in meq/L.
- Remove the pH electrode and stirrer from the sample and rinse them thoroughly with deionized water.
- Record the result.

#### **METHOD PARAMETERS**

Name: Neutralization	
Method Revision: Stirrer Configuration:	3.0
-	Stirrer 1
Stirring Speed:	1400 RPM
Pump Configuration:	1100 11111
Titrant Pump:	Pump 1
Dosing Type:	Dynamic
Min Vol:	0.050 mL
Max Vol:	0.500 mL
delta E:	20.000 mV
End Point Mode:pH 1EQ point	, 1st Der
Recognition Options:	
Threshold:	50 mV/mL
Range:	NO
Filtered Derivatives:	NO
Pre-Titration Volume:	0.000 mL
Pre-Titration Stir Time:	0 sec
Measurement Mode: Signal S	
delta E:	1.0 mV
delta t:	2 sec
Min wait:	2 sec
Max wait:	15 sec
Electrode Type:	рН
Blank Option:	No Blank
Calculations: Sample Calc. k	-
Dilution Option:	Disabled
	05M H2S04
Titrant Conc.: 5.0000E-2 N	
1	10.000 mL
Analyte Entry:	Fixed
	20.000 mL
Potential Range: -2000.0 to	
Volume/Flow Rate: 25 mL/50	
	l Reading
Significant Figures:	XXXXX

#### **CALCULATIONS**

Calculations: Sample Calc. by Volume Titrant units: M (mol/L) Titrant volume dosed: V (L) Final result units: meq/L Titrant Conc.: 5.0000E-2 M (mol/L) Sample/Titrant: 2.000 eq/mol Sample Volume: 10.000 mL

 $\frac{\text{meq}}{\text{L}} = \frac{\text{V(L)} * 1000 * 0.05 * 2.0 * 1000}{10.0}$ 

#### **RESULTS**

Titration Report

Method Name: Neutralization w/  $\rm H2SO4$  Time & Date: 09:46 August 1, 2018 Report ID:  $\rm Ti\_00027$ 

Titration Results

Method Name: Neutralization w/ H2SO4
Time & Date: 09:46 August 1, 2018
Analyte Size: 10.000 mL
End Point Volume: 9.562 mL
mV Equivalence Point: 7.966
Result: 95.620 meq/L
Initial & Final pH: 11.655 to 6.248
Titration Duration: 1:24 [mm:ss]
Titration went to Completion

Analyst Signature:

# HI1009EN NEUTRALIZATION WITH SODIUM HYDROXIDE 0 to 200 meg/L

#### **DESCRIPTION**

Method for the determination of strong or weak acid concentration by titration of a sample to the equivalence point with sodium hydroxide. The results are expressed as meg/L.

#### **ELECTRODE**

- HI1131B Combination pH Electrode
- HI7662-T Temperature Probe

#### **REAGENTS**

- HI70456 0.1N Sodium Hydroxide (1 L)
- HI70436 Deionized Water (1 gal)

#### **ACCESSORIES**

- HI70300L Storage Solution (500 mL)
- HI7082 Electrode Fill Solution (4 x 30 mL)
- HI7004L pH 4.01 Buffer Solution
- HI7007L pH 7.01 Buffer Solution
- HI7010L pH 10.01 Buffer Solution
- H1740036P 100 mL Plastic Beaker (10 pcs)
- 10 mL Class A Volumetric Pipette

#### **DEVICE PREPARATION**

- Connect the pH electrode and temperature probe to the titrator.
- Install a 25 mL burette filled with 0.1N sodium hydroxide (HI70456) on pump one and verify that no air bubbles are present in the burette or tubing. If necessary prime the burette until all the air has been removed completely.
- For the determination of the exact concentration of the 0.1N sodium hydroxide, follow HIOOOTEN 0.1N Sodium Hydroxide Titrant Concentration
- Press Select Method from the main screen. Use the arrow keys to highlight HI1009EN Neutralization w/NaOH and press Select .

#### **ELECTRODE PREPARATION**

- Press Mode from the main screen, if necessary select the analog board and press PH.
- Calibrate the electrode using pH 4.01, 7.01 and 10.01 buffers. Refer to the instruction manual for calibration procedure.

#### SAMPLE PREPARATION

- Use a class A volumetric pipette to transfer exactly 10.00 mL of sample to a clean 100 mL plastic beaker.
- Add deionized water to the 50 mL mark on the beaker.

#### **ANALYSIS**

 Place the beaker under the stirrer assembly and lower it to immerse the pH electrode, temperature probe and stirrer. Ensure that the reference junction of the pH electrode is 5 to 6 mm below the surface.

**Note**: The dispensing tip should be slightly submerged in the sample.

- Press start, the titrator will start the analysis.
- At the end of the titration, after detection of the equivalence point, "Titration Completed" will appear with the result. The result is expressed in meg/L.
- Remove the pH electrode and stirrer from the sample and rinse them thoroughly with deionized water.
- Record the result.

#### **METHOD PARAMETERS**

Name:	Neutraliz	ation w/ NaOH
Method Revisio	n:	3.0
Stirrer Configu	ration:	
Stirrer:		Stirrer 1
Stirring Spe	eed:	1400 RPM
Pump Configurat	ion:	
Titrant Pum	p:	Pump 1
Dosing Type:		Dynamic
Min Vol:		0.050 mL
Max Vol:		0.500 mL
delta E:		20.000 mV
End Point Mode	:pH 1EQ p	point, 1st Der
Recognition Op	tions:	
Threshold:		50 mV/mL
Range:		NO
Filtered De	rivatives	: NO
Pre-Titration	Volume:	0.000 mL
Pre-Titration		
Measurement Mo	de: Sig	_
delta E:		1.0 mV
delta t:		2 sec
Min wait:		2 sec
Max wait:		15 sec
Electrode Type	:	Нд
Blank Option:		No Blank
Calculations:	_	=
Dilution Optic	n:	Disabled
Titrant Name:		0.1N NaOH
Titrant Conc.:	0	.1000 $N(eq/L)$
Analyte Size:		10.000 mL
Analyte Entry:		Fixed
Maximum Titran		
Potential Rang		
Volume/Flow Ra	te: 25 m	L/50.0  mL/min
Signal Averagi	_	1 Reading
Significant Fig	ures:	XXXXX

#### **CALCULATIONS**

Calculations: Sample Calc. by Volume Titrant units: N (eq/L) Titrant volume dosed: V (L) Final result units: meq/L Titrant Conc.: 5.0000E-2 M (mol/L) Sample/Titrant: 0.1000 N (eq/L) Sample Volume: 10.000 mL

 $\frac{\text{meq}}{\text{L}} = \frac{\text{V(L)} * 1000 * 0.1 * 1.0 * 1000}{10.0}$ 

#### **RESULTS**

Titration Report

Method Name: Neutralization w/ NaOH Time & Date: 10:29 August 2, 2018 Report ID: Ti\_00017

Titration Results

Method Name: Neutralization w/ NaOH
Time & Date: 10:29 August 2, 2018
Analyte Size: 10.000 mL
End Point Volume: 15.970 mL
pH Equivalence Point: 8.431
Result: 159.70 meq/L
Initial & Final pH: 2.675 to 10.316
Titration Duration: 3:20 [mm:ss]
Titration went to Completion

Analyst Signature:

#### HI1011EN TROUBLESHOOTING 1

#### DESCRIPTION

Method for verifying the dosing and potentiometric signal accuracy of the titrator. This method should be used to troubleshoot a titrator equipped with a 25 mL burette. The titrator dispenses a 20.00 mL pre-titration volume, waits 20 seconds and dispenses an additional 20.00 mL dose, bringing the total volume to 40.00 mL. This procedure can also be used to check the stability of the mV and temperature channels.

The dosing accuracy of the 25 mL burette is  $\pm$  0.025 mL ( $\pm$  0.1% of the full volume).

If the results are not correct, check all fittings for leakage, and burette and tubing for air bubbles. Repeat the measurement.

#### **REFERENCE**

ISO/TC 48/SC1N 380E and 383E: "Piston and/or Plunger Operated Volumetric Apparatus"

#### **ACCESSORIES**

- H1762000C 0°C Temperature Key
- HI762070C 70°C Temperature Key
- HI70436 Deionized Water (1 gal)
- HI7662-T Temperature Probe
- Shorting Cap
- Narrow Neck Beaker
- Analytical Balance with 0.0001g resolution

#### **DEVICE PREPARATION**

- Connect the shorting cap to the BNC socket on Analog Board 1
- Install a 25 mL burette filled with room temperature deionized water (H170436) on pump one and verify that no air bubbles are present in the burette or tubing. If necessary prime the burette until all the air has been removed completely.
- Press Select Method from the main screen. Use the arrow keys to highlight H11011EN Troubleshooting 1 and press Select .

#### LARGE DOSE DISPENSING PROCEDURE

 Add a small amount of deionized water to a narrow neck beaker.

- Place the narrow neck beaker on an analytical balance and zero the balance.
- Place the dosing tip through the neck of the beaker.
   Take care not to immerse it in the liquid during dispensing and not to touch the beaker walls.
- Press start stop
- Write down the exact weight displaced on the balance after each dose.
- This procedure can be repeated on pump 2.

Other burette sizes can be checked using the following settings, see instruction manual for accuracy:

Burette	Pre-titration	Max. Titrant
Volume	Volume	Volume
5 mL	4.000 mL	8.000 mL
10 mL	8.000 mL	16.000 mL

#### **METHOD PARAMETERS**

Name: Troubleshooting 1
Method Revision: 3.0
Stirrer Configuration:
Stirrer: Stirrer 1
Stirring Speed: 0 RPM

Pump Configuration: Titrant Pump: Dosing Type: Linear - 20.000 mL End Point Mode: Fixed 10.0 mV 20.000 mL Pre-Titration Volume: Pre-Titration Stir Time: Measurement Mode: Timed Increment Time interval: 20 sec Electrode Type:
Blank Option: Shorting Cap No Blank Calculations: No Formula (mL only) Titrant Name: DI Water Maximum Titrant Volume: 40.000 mL

Potential Range: -2000.0 to 2000.0 mV

### **CALCULATIONS**

$$\mathrm{V} \, = \, \mathrm{m} \, \star \frac{1}{\rho} \, \star \left( 1 \, + \, \frac{\rho_{\mathrm{air}}}{\rho_{\mathrm{L}}} \, - \, \frac{\rho_{\mathrm{air}}}{\rho_{\mathrm{std}}} \right)$$

- V Volume of measure mass of water (mL)
- m Measure mass of water (g)
- $\rho_L$  Density of dispensed water (g/mL)
- $\rho_{\text{air}}$  Density of ambient air (g/mL)
- $\rho_{std}$  Density of calibration standard weight (g/mL)

#### **ALTERNATIVE CALCULATIONS**

If the actual values of the above parameters are not accessible the following equation can be used:

$$V = M^*F$$

- V Volume of measured mass of water (mL)
- F Transformation factor

The values from the table have been calculated by correcting the air and water density with temperature, assuming the density of dry air  $\rho_{\text{air}}=0.0012$  g/mL and density of calibration steel standard weigh  $\rho_{\text{stn}}=8$  g/mL.

$p_{\text{MI}}$		
	Temperature ( °C)	Factor
	17.0	1.002290
	18.0	1.002467
	19.0	1.002654
	20.0	1.002853
	21.0	1.003061
	22.0	1.003282
	23.0	1.003512
	24.0	1.003752
	25.0	1.004002
	26.0	1.004261
	27.0	1.004531
	28.0	1.004809
	29.0	1.005097
	30.0	1.005395

#### TEMPERATURE CHANNEL FAST CHECK PROCEDURE

- Connect the shorting cap to the BNC socket on Analog Board 1.
- Connect the H1762000C 0°C temperature key to the RCA socket (temperature sensor input) on Analog Board 1.

- On the main screen select Mode if necessary select the analog board and press MV.
- The titrator should display ATC 0.0  $\pm$  0.4°C with no fluctuations or drift.
- Connect the HI762070C 70°C temperature key to the RCA socket (temperature sensor input) on Analog Board 1.
- The titrator should display ATC 70.0  $\pm$  0.4°C with no fluctuations or drift.
- This procedure can be repeated on analog board 2.

#### TEMPERATURE & mV CHANNEL LOGGING PROCEDURE

- Connect the shorting cap to the BNC socket on Analog Board 1.
- Connect the HI762000C 0°C temperature key to the RCA socket (temperature sensor input) on Analog Board 1.
- On the main screen select Mode, if necessary select the analog board and press MV.
- Press mv setup and use the arrow keys to highlight Logging Interval. Set the logging interval to 15 seconds and press Accept Press Escape to return to the main screen.
- Press the results key and use the arrow keys to highlight Setup pH/mV/ISE Report, press select
- Select Potential and Temperature and Units. All other fields should be unselected.
- Press Save Report to return to the Data Parameters screen.
- Press Escape to return to the main screen.
- Once on the main screen press Start Log to start the automatic log.
- Let the log run for about 10 minutes. Press Stop Log
   to stop the automatic log.
- Press results, use the arrow keys to highlight Review
   Last Analysis Report, and press select
- The mV column should display  $0.0 \pm 0.1$  mV and the temperature column should display  $0.0^{\circ}$ C  $\pm 0.4^{\circ}$ C.
- This procedure can be repeated using the HI762070C 70°C temperature key and on analog board 2.

#### HI1012EN TROUBLESHOOTING 2

#### **DESCRIPTION**

Method for verifying the dosing of the titrator. This method should be used to troubleshoot a titrator equipped with a 25 mL burette. The titrator dispenses a 10.00 mL pretitration volume, waits 20 seconds and dispenses an additional 0.5 mL dose twenty times, waiting 20 seconds between each dose, bringing the total volume to 20 mL. This procedure can also be used to check the stirrer functionality.

The dosing accuracy of the 25 mL burette is  $\pm$  0.025 mL ( $\pm$  0.1% of the full volume).

If the results are not correct, check all fittings for leakage, and burette and tubing for air bubbles. Repeat the measurement.

#### **REFERENCE**

ISO/TC 48/SC1N 380E and 383E: "Piston and/or Plunger Operated Volumetric Apparatus"

#### **ACCESSORIES**

- HI762000C 0°C Temperature Key
- HI70436 Deionized Water (1 gal)
- HI7662-T Temperature Probe
- Shorting Cap
- Narrow Neck Beaker
- Analytical Balance with 0.0001g resolution

#### **DEVICE PREPARATION**

- Connect the shorting cap to the BNC socket on Analog Board 1
- Install a 25 mL burette filled with room temperature deionized water (HI70436) on pump one and verify that no air bubbles are present in the burette or tubing. If necessary prime the burette until all the air has been removed completely.
- Press Select Method from the main screen. Use the arrow keys to highlight H11012EN Troubleshooting 2 and press Select .

#### SMALL DOSE DISPENSING PROCEDURE

- Add a small amount of deionized water to a narrow neck beaker. By doing this the air space in the beaker will be vapor-saturated minimizing evaporation.
- Place the narrow neck beaker on an analytical balance and zero the balance.
- Place the dosing tip through the neck of the beaker.
   Take care not to immerse it in the liquid during dispensing and not to touch the beaker walls.
- Press start stop.
- Write down the exact weight displaced on the balance after each dose.
- This procedure can be repeated on pump 2.

Other burette sizes can be checked using the following settings, see instruction manual for accuracy:

• • • • • • • • • • • • • • • • • • • •		
Burette Pre-titration		Max. Titrant
Volume	Volume	Volume
5 mL	4.000 mL	8.000 mL
10 mL	8.000 mL	16.000 mL

#### **METHOD PARAMETERS**

Name: Troubleshooting 2 Method Revision: Stirrer Configuration:

Stirrer 1 Stirrer: Stirring Speed: 0 RPM Pump Configuration:

Titrant Pump: Pump 1

Dosing Type: Linear - 0.500 mL Fixed 10.0 mV End Point Mode: Pre-Titration Volume: 10.000 mL Pre-Titration Stir Time: 0 sec Measurement Mode: Timed Increment 10 sec Time interval: Electrode Type: Shorting Cap Blank Option: No Blank Calculations: No Formula (mL only) Titrant Name: DI Water Maximum Titrant Volume: 20.000 mL Potential Range: -2000.0 to 2000.0 mV Volume/Flow Rate: 25 mL/50.0 mL/min Signal Averaging: 1 Reading Significant Figures: XXXXX

#### CALCULATIONS

$$\mathrm{V} \, = \, \mathrm{m} \, \star \frac{1}{\rho} \, \star \left( 1 \, + \, \frac{\rho_{\mathrm{air}}}{\rho_{\mathrm{L}}} \, - \, \frac{\rho_{\mathrm{air}}}{\rho_{\mathrm{std}}} \right)$$

- Volume of measure mass of water (mL) V
- Measure mass of water (g) m
- Density of dispensed water (g/mL)  $\rho_{\rm L}$
- Density of ambient air (g/mL)  $\rho_{\text{dir}}$
- Density of calibration standard weight (g/mL)  $\rho_{\text{std}}$

#### **ALTERNATIVE CALCULATIONS**

If the actual values of the above parameters are not accessible the following equation can be used:

$$V = M^*F$$

- ٧ Volume of measured mass of water (mL)
- F Transformation factor

The values from the table have been calculated by correcting the air and water density with temperature, assuming the density of dry air  $ho_{ ext{air}} = 0.0012$  g/mL and density of calibration steel standard weigh  $\rho_{STD} =$ 8 g/mL.

Temperature ( °C)	Factor
17.0	1.002290
18.0	1.002467
19.0	1.002654
20.0	1.002853
21.0	1.003061
22.0	1.003282
23.0	1.003512
24.0	1.003752
25.0	1.004002
26.0	1.004261
27.0	1.004531
28.0	1.004809
29.0	1.005097
30.0	1.005395

#### STIRRING SPEED FAST CHECK PROCEDURE

- On the main screen select Mode if necessary select the analog board and press mv
- ullet Press  $egin{array}{c} mV \\ Setup \end{array}$  and use the arrow keys to highlight Stirrer Configuration. Use the arrow keys to highlight Stirrer 1. Press Accept 1.
- Use the arrow keys to highlight Strring Speed. Use the numeric keypad to enter 200 rpms then press Accept
- Press Escape to exit the mV Setup screen.
- From the main screen, press stir, use the up arrow key to increase the stir speed slowly to 2500 rpms.
- Check that the propeller continues to increase speed, following the commands.
- This procedure can be repeated on stirrer 2.

### **PART 4:**

### **TITRATION THEORY**



#### 1. TITRATION THEORY

#### 1.1. INTRODUCTION

A titration is a quantitative, volumetric procedure used in analytical chemistry to determine the concentration of an analyte (the species being measured) in solution. The concentration of the analyte is determined by slowly adding a titrant to the solution. As the titrant is added, a chemical reaction occurs between the titrant and the analyte.

Titration reactions are relatively fast, simple reactions that can be expressed using a chemical equation. The titration reaction continues as the titrant is added until all of the analyte is consumed and the analyte reacts completely and quantitatively with the titrant.

The point at which all of the analyte has been reacted is called the equivalence point, also known as the theoretical or stoichiometric endpoint. This point is accompanied by an abrupt physical change in the solution, which sharply defines the endpoint of the reaction. The physical change associated with the titration endpoint can be produced by the titrant, or an indicator, and can be detected visually or by physical measurements.

Titrations cannot be used to determine the quantity of all analytes.

The chemical reaction between the titrant and analyte must fulfill four requirements:

- Must be fast and occur within approximately one second after the titrant is added
- Must go to completion
- Must have well-known stoichiometry (reaction ratios)
- · A convenient endpoint or inflection point

Titrations provide many advantages over alternative methods; they are highly precise, quickly performed and require relatively simple apparatus and instrumentation.

#### 1.2. USES OF TITRATIONS

- Acid content of plant effluents, food (e.g.: cheese and wine), plating and etching baths, petroleum products, drugs
- Base content of fertilizer (containing ammonia), bleach, minerals
- Hardness in water
- Metal content of alloys, minerals, ores, clays, waters, plating baths, paints, paper, plant materials, biological fluids, petroleum products
- Moisture content in foodstuffs, petrochemicals, plastics, pharmaceutical products
- Redox reagent concentrations such as available chlorine in potable water, peroxide, traces of oxidants and reductants in food, reductants in high temperature or high pressure boiler water, vitamin analysis

#### 1.3. ADVANTAGES & DISADVANTAGES

Advantages of titrations as an analytical technique:

- More precise results than many instrumental methods, such as measurement by electrode, the accuracy of the measurement is up to 0.1%
- Simple methods, reasonable capital costs and easy training
- Suitability to measure major components of a mixture or product
- Automation can reduce time and labor spent on each analysis

Disadvantages of titrations as an analytical technique:

- The time it takes to prepare standards and titrants
- Good technique is required to achieve precise results (training and practice required)
- Not suitable for determining trace or minor components of a mixture or product
- Limited dynamic range, it may require additional sample preparation (dilution) and repeat analyses

#### 2. TYPES OF TITRATIONS

#### 2.1. TITRATIONS ACCORDING TO THE MEASUREMENT METHOD

#### 2.1.1. AMPEROMETRIC TITRATIONS

An amperometric titration is performed by placing two electrodes (typically a metal ion-selective electrode and a reference electrode) into the sample solution and keeping the potential of the metal electrode at a selected voltage. The current that flows, due to the oxidation or reduction of a reactant or product, is plotted vs. volume of titrant to provide the titration curve and locate the equivalence point. Changes in the current are due to changes in the concentration of a particular species (being oxidized or reduced at the electrode).

Generally, the reaction between the analyte and titrant forms a new species. Depending on the titration, the reactants are electroactive and the products are not or vice-versa. Amperometric titration curves look like two straight lines intersecting at the equivalence point, this is due to the change in the electroactivity of the solution. **Figure 1A**, Amperometric titrations, shows an active analyte and non-reactive titrant. **Figure 1B** and **1D**, Amperometric titrations, shows a nonreactive analyte and a reactive titrant. **Figure 1C**, Amperometric titrations, shows a reactive analyte and titrant. Many metal ions can be amperometrically titrated using a precipitation, complexation or redox reaction. Some metal ions and species that can be determined in this manner include silver, barium, halides, potassium, magnesium, palladium, molybdate, sulfate, tungstate, zinc, bismuth, cadmium, fluoride, indium, thallium, iodine and gold.

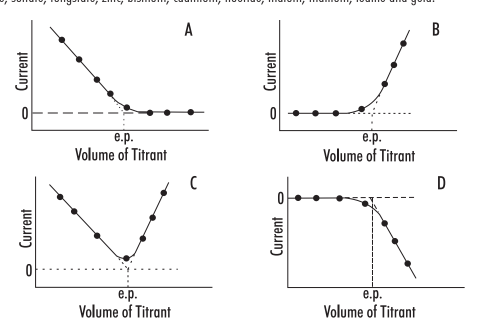


Figure 1: Amperometric titrations

#### 2.1.2. POTENTIOMETRIC TITRATIONS

Potentiometric titrations are done by measuring the voltage across the solution using an electrode system. An electrode system consists of an indicator electrode and a reference electrode. As titrant is added, the variations in the potential of the indicator electrode, with respect to the reference electrode, are monitored to show the progress of the titration. Potentiometry is the measurement of a potential under conditions of zero current flow. The measured potential can then be used to determine the analytical quantity of interest, generally a component concentration of the analyte solution. The potential that develops in the electrochemical cell is the result of the free energy change that would occur if the chemical phenomena were to proceed until the equilibrium condition has been satisfied.

There are many types of titrations where potentiometry can be used, e.g. pH electrodes for acid-base titrations, platinum ORP electrodes in redox titrations, ion-selective electrodes, such as chloride or fluoride for a specific ion titration, and silver electrodes for argentometric (silver-based) titrations.

In **Figure 2A**, Potetiometric titrations, the pH of the solution is plotted against the volume of titrant. In **Figure 2B**, Potetiometric titrations, the electrode potential is plotted against the volume of titrant.

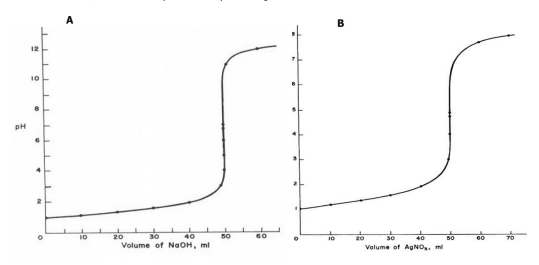


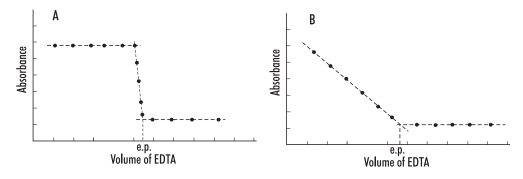
Figure 2: Potetiometric titrations

#### 2.1.3. SPECTROPHOTOMETRIC TITRATIONS

The name comes from the method used to detect the endpoint of the titration, not its chemistry. Highly colored indicators that change color during the course of the titration are available for many titrations. More accurate data on the titration curve can be obtained if the light absorption is monitored instrumentally using a light source, a simple monochromator and a photodetector, rather than visually determining the color or light absorption change. Light absorption by either an indicator or by one of the reactants or products can be used to monitor the titration.

In **Figure 3A**, Spectrophotometric titrations, the absorption of a metal-indicator complex is being monitored. The absorption is constant while the metal is complexed by the ethylenediaminetetraacetic acid (EDTA) titrant. The metal indicator complex was stripped, causing a sharp break in the titration curve. The point where all the metal is complexed and stripped from the indicator is the equivalence point. This point is marked by "e.p." on the graph.

In **Figure 3B**, Spectrophotometric titations, the metal complex is being measured while being titrated with EDTA. The new complex being formed is not colored and does not absorb light. The extrapolated intersection of the two lines determines the equivalence point.



**Figure 3:** Spectrophotometric titrations

#### 2.2. TITRATIONS ACCORDING TO THE REACTION TYPE

#### 2.2.1. ACID-BASE TITRATIONS

Acid-base titrations are the most common type of titrations. They are based upon a reaction between an acid and a base, a stoichiometric neutralization or the exchange of protons. Virtually all acid-base titrations are carried out using a strong acid or a strong base as the titrant. The endpoint of a titration carried out with a weak acid or a weak base would be difficult to detect due to a small change in pH at the equivalence point.

Chemical indicators can be used to determine the endpoint. The indicator will change color to signify that the end of the titration has been reached. The color of the indicator is dependent upon the concentration of ions in the solution. An acid-base indicator is composed of a conjugate weak acid-weak base pair, where the two forms exhibit different colors depending on the pH of the solution. For an indicator, the acid ionization constant (K) is usually written as:

$$K_a = \frac{[H_3O^+][In^-]}{[HIn]}$$

HIn is the acid form of the indicator and In<sup>-</sup> is the base form. At the center of the change region, the ratio of [In<sup>-</sup>] to [HIn] is one,  $[H_aO^+] = K_a$  and  $pH = pK_a$ . The color change region is usually  $\pm 1$  pH unit around this point.

**Table 1**, Aqueous acid-base chemical indicators, contains a list of aqueous acid-base chemical indicators, the pH range, the p $K_a$  and the expected color (acid and base form). It is generally recommended to select a chemical indicator that has a p $K_a$  as close to the endpoint of the titration as possible.

When chemical indicators are not suitable, a potentiometric pH titration can also be used. The pH of the solution is plotted versus the volume of titrant added.

Table 1: Aqueous acid-base chemical indicators

pH Range	Indicator	pK <sub>a</sub>	Acid Form	Base Form
0.0 - 1.6	Methyl Violet		Yellow	Blue
1.2 - 2.8	Thymol Blue	1.65	Red	Yellow
3.2 - 4.4	Methyl Orange	3.46	Red	Yellow
3.8 - 5.4	Bromocresol Green	4.90	Yellow	Blue
4.8 - 6.0	Methyl Red	5.00	Red	Yellow
5.2 - 6.8	Chlorophenol Blue	6.25	Yellow	Red
6.0 -7.6	Bromothymol Blue	7.30	Yellow	Blue
6.6 - 8.0	Phenol Red	8.00	Yellow	Red
7.4 -9.0	Metacresol Purple	8.30	Yellow	Purple
8.0 - 9.6	Thymol Blue	9.20	Yellow	Blue
8.2 - 10.0	Phenolphthalein	9.50	Clear	Pink
9.4 -10.6	Thymolphthalein		Clear	Blue
10.1 - 12.0	Alizarin Yellow R		Yellow	Red
11.4 - 12.6	Indigo Carmine		Blue	Yellow

**Figure 4**, Acid-base titration, shows a traditional strong acid-strong base titration curve, the volume of sodium hydroxide (NaOH) added to the solution is plotted against the pH of the solution. Note the abrupt change in the pH at the equivalence point.

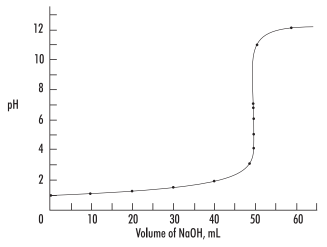


Figure 4: Acid-base titration

#### 2.2.2. ARGENTOMETRIC TITRATIONS

Argentometric titrations use silver (nitrate) as the titrant and are generally precipitation titrations, as many silver salts are insoluble. These titrations are commonly used to titrate and determine the concentration of bromide, chloride, cyanide, iodide and sulfide.

Argentometric titrations can be done with Mohr's indicator. After all of the chloride has reacted, a red silver chromate precipitate is formed or the titration can be easily followed with a silver ISE (or chloride ISE for chloride titrations) and a reference electrode.

Figure 5, Argentometric titration, shows the titration of a sodium chloride solution with silver nitrate ( $AgNO_3$ ). The volume of  $AgNO_3$  is plotted against the potentiometric signal from a chloride ISE.

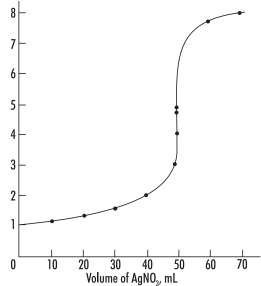


Figure 5: Argentometric titration

#### 2.2.3. COMPLEXOMETRIC TITRATIONS

A complex is a species where a central metal ion is covalently bonded to one or more electron donating groups called ligands. In a complexometric titration, metal ions are titrated using a titrant that binds strongly to it. Often these titrants contain EDTA

or CDTA, polydentate ligands that form very stable coordination compounds with metal ions. The complexation reaction must be fast in order to be useful for direct titration. Some metal ions react too slowly with EDTA for a direct titration.

An indicator electrode that responds to the metal ion can be used to monitor the titration progress. The titration curve will appear similar to a potentiometric titration. Complexation indicators change color at the endpoint as all metal ions are "consumed" or complexed by the titrant.

**Figure 6**, Complexometric titration, shows a typically complexometric titration curve when using an indicator electrode that responds to the metal ion.

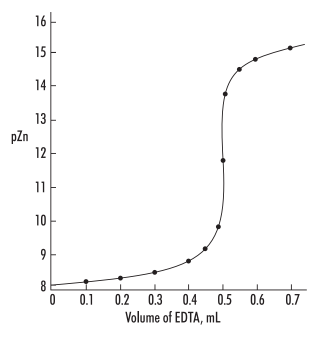


Figure 6: Complexometric titration

#### 2.2.4. ION-SELECTIVE TITRATIONS

The most popular ion-selective titration is an acid-base titration. The hydrogen ion concentration is specifically measured and monitored during the titration process to locate the equivalence point. Using an ion-selective electrode (ISE) as the indicator electrode, the potentiometric signal (in mV) is used to directly follow a specific ion's concentration (or activity). Examples of ISE titrations include titrating fluoride with an aluminum titrant using a fluoride ISE, chloride with silver nitrate using a chloride ISE, sodium with a sodium ISE, etc. The equivalence point can be determined by plotting the mV value vs. the amount of titrant added.

#### 2.2.5. NON-AQUEOUS SOLVENT ACID-BASE TITRATIONS

Non-aqueous solvents must be used to titrate very weak acids and bases due to the inherent leveling effect water has on all acids and bases dissolved in it. A wide variety of weak acids and bases can be titrated using non-aqueous solvents. Mixtures of acids or bases can often be individually analyzed in a single sequential titration.

#### 2.2.5.1. TITRATION OF ACIDS

Weak acids with  $pK_a$ 's up to about 11 can be titrated in non-aqueous solvents. These include carboxylic acids, enols, phenols, imides, sulfonic acids and inorganic acids. Water or lower alcohols are suitable for titrating medium to strong acids ( $pK_a$  less than 5). Titrating a weaker acid with a strong base titrant requires a solvent less acidic than water or ethanol/methanol. Solvents such as acetone, acetonitrile, t-butyl alcohol, dimethylformamide, isopropanol and pyridine have been found to work well for acid-base titrations of strong, medium and weak acids/bases. Titrants include alcoholic potassium hydroxide and various sodium or potassium alkoxides in a 10:1 mixture of benzene/methanol. The best titrants are quaternary ammonium hydroxides (such as tetrabutylammonium hydroxide) due to good solubility of tetraalkylammonium salts of the titrated acids and the clean potentiometric titration curve obtained. **Figure 7**, Nonaqueous titration, shows an example of titration with tributylmethylammonium hydroxide titrant.

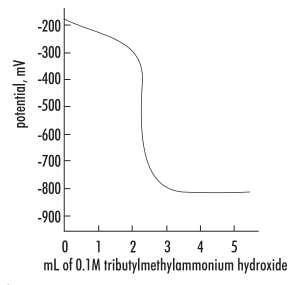


Figure 7: Non-aqueous titration

#### 2.2.5.2. TITRATION OF BASES

Weak bases with  $pK_b$ 's up to about 11, which do not ionize with water, can be titrated in non-aqueous solvents. These bases include aliphatic and aromatic amines, basic nitrogen heterocycles, alkali metal and amine salts of acids, and many other organic basic compounds. Titrating a weak base with a strong acid titrant requires a basic solvent that is as weak as possible. Water and alcohols allow the titration of medium strength bases, such as aliphatic amines ( $pK_b = 4$  to 5), but not the titration of weaker bases such as pyridine ( $pK_b = 8.8$ ). Glacial acetic acid works well for weak bases and has been used extensively. Less basic solvents such as acetone, acetonitrile and nitromethane extend the range of titrable compounds.

The endpoint for non-aqueous titrations are usually determined potentiometrically using a pH glass electrode, a modified calomel or double junction reference electrode with a low-flow rate reference junction. Good potentiometric titration curves are obtained in most solvents, except those with very low dielectric constants such as benzene or chloroform, when high electrical resistance of the solvent causes unstable potentials.

#### 2.2.6. PRECIPITATION TITRATIONS

Precipitation titrations allow for faster analysis when compared to gravimetric analysis, where a precipitate is formed, filtered, dried and weighed to analyze a compound. Typically silver halides, silver thiocyanate and a few mercury, lead, and zinc salts are titrated using this method. The chemical reactions must form an insoluble salt and precipitate out quickly in order to be analyzed by this method. When the reaction is not quick, a back titration can be used. A measured excess of the precipitating reagent (titrant) is added to force the reaction to occur, and then unreacted titrant is titrated with a standard solution of another reagent.

#### 2.2.7. REDOX TITRATIONS

There are a number of oxidation-reduction reactions that can be used to determine unknown concentration by titration. If the reaction goes to completion, is fast and has an analytical signal available to follow it, a titration can be performed. The term "fast" means that each addition of titrant is reacted completely and the sensing electrode is able to detect the change in solution in less than one second. **Figure 8**, Redox titration, shows an example of a redox titration using Cerium (IV) as a titrant.

Redox titrations are potentiometric titrations where the mV signal from a combination ORP (redox) electrode (usually with a platinum indicator electrode) is used to follow the reaction of oxidant/reductant. The electrode potential is determined by the Nernst equation and is controlled by the oxidant reductant ratio.

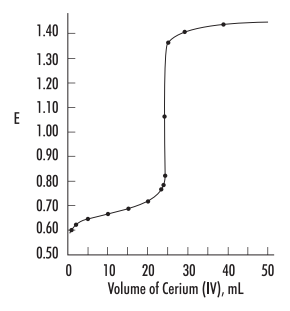


Figure 8: Redox titration

Visual indicators, such as Ferroin, are also available. The oxidized and reduced form of the indicator will have different colors and can be used to determine the endpoint.

Various reductants can be determined by titrants with oxidants such as potassium permanganate, potassium chromate or iodine. Commonly used reductants that are used as titrants include sodium thiosulfate and ferrous ammonium sulfate. As with acid-base titrations, the potential changes dramatically at the equivalence point.

#### 2.2.8. KARL FISCHER TITRATIONS

This method is based on a well-defined chemical reaction between water and the Karl Fischer reagent. The chemistry provides excellent specificity for water determination. The method can be used to determine free and bound water in a sample matrix. The Karl Fischer method is widely considered to produce the most rapid, accurate and reproducible results and has the largest detectable concentration range spanning 1 ppm to 100%.

The determination of water content is one of the most commonly practiced methods in laboratories around the world. Knowledge of water content is critical to understanding chemical and physical properties of materials and ascertaining product quality. Water content determination is conducted on many sample types including pharmaceuticals and cosmetics, foods and natural products, organic and inorganic compounds, chemicals, solvents and gases, petroleum and plastic products as well as paints and adhesives. The KF method is verifiable and can be fully documented. As a result, Karl Fischer titration is the standard method for analysis of water in a multitude of samples as specified by numerous organizations including the Association of Official Analytical Chemists, the United States and European Pharmacopoeia, ASTM, American Petroleum Institute, British Standards and DIN.

#### 2.3. TITRATIONS ACCORDING TO THE TITRATION SEQUENCE

#### 2.3.1. BACK TITRATIONS

Back titrations are generally used when a reaction is too slow to be directly accomplished during a "direct" titration, where the reaction goes to completion within a few seconds. In a back titration, a large excess of a reagent is added to the sample solution, helping a slow reaction to go to completion. The unreacted, excess reagent is then titrated. The difference in the total volume of the first reagent added and amount determined from the second titration is the quantity of reagent required to complete the first reaction.

#### 2.3.2. MULTIPLE ENDPOINT TITRATIONS

Under certain conditions, some titrations can exhibit more than one equivalence point and be titratable to the individual endpoints to determine the concentration of each individual component. Examples of these types of titrations include acid-base (different strengths acids or bases are in a mixture), redox (each species has a different reduction potential), complexometric (different species are separately titratable), and acid-base, using polyprotic acids (the  $pK_a$  of the different protons varies enough to separate them).

In **Figure 9A**, Multiple endpoint titrations, a titration of a polyprotic acid is shown, the different acid strengths of the first and second proton can be determined. **Figure 9B**, Multiple endpoint titrations, shows a titration with two different metal redox species, the different redox potentials allow the species to be separated. In **Figure 9C**, Multiple endpoint titrations, the solution being titrated contains a mixture of strong, weak, and very weak acids, the different pKa's allow the species to be separated.

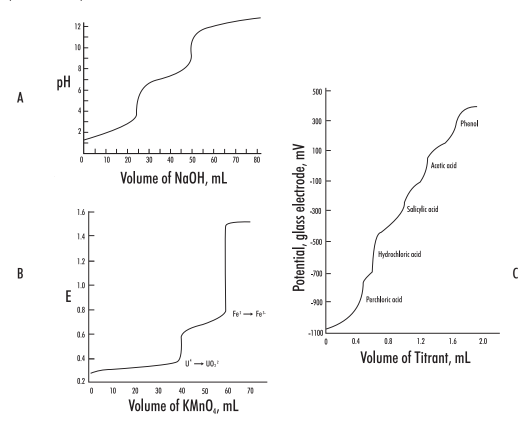


Figure 9: Multiple endpoint titrations

#### 3. TITRATION PROCEDURE

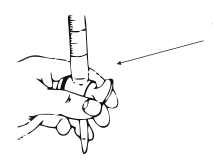
#### 3.1. MANUAL TITRATION

Apparatus required for manual titration include:

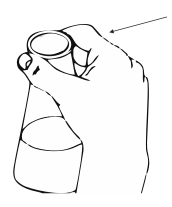
- Volumetric burette, for precisely controlled delivery of titrant to the reaction vessel
- Erlenmeyer, or similar flask, that facilitates constant mixing or swirling required to ensure solution homogeneity
- Volumetric pipettes for the precise addition of samples and indicator solutions
- Titrant solutions of known concentration
- A visual or instrumental indicator for detecting the completion of the reaction

A typical manual titration consists of the following steps:

- 1) A volumetric pipette is used to add a known volume of sample to the flask.
- 2) An indicator solution or instrument probe is added to the flask.
- 3) A burette is used to measure the addition of titrant to the flask and dispense titrant in a controlled manner.
- 4) Titrant is added via the burette until the method indication signals the reaction endpoint.
- 5) Analyte concentration is calculated based on the concentration and volume of titrant required to reach the endpoint.



Wrap fingers around tap, keeping pressure on to stop tap coming out



Swirl flask constantly

#### 3.2. AUTOMATIC TITRATION

Automatic titrators are high-precision analytical instruments that deliver the titrant, monitor the physical change associated with the titration reaction, automatically stop at the endpoint and calculates the concentration of the analyte. Automatic titrators are best for repetitive titrations and high-accuracy analyses.

An automatic titrator must have an accurate liquid dispensing system. In high-accuracy systems like the H1900-series titrators, the liquid dispensing system consists of three main components: motor-driven syringe burette capable of accurately and precisely dispensing very small volumes of titrant, valve system capable of switching between titrant intake and outlet and a dispensing tip. These three main subsystem components must be as accurate as possible, with very low gear backlash in the burette pump, minimal piston seal flexing, precision ground inner diameter of the glass syringe, a low dead-volume valve, minimal evaporation/permeation, and chemically resistant tubing.

Apparatus required for automatic titration include:

- An automatic titrator, equipped with a burette
- A beaker
- An electronic stirring system, either a propeller stirrer or a magnetic stir bar and stir plate
- Volumetric pipettes for the precise addition of samples
- Standard titrant solutions of known concentration
- An electrode system that can be used to determine the endpoint of the titration

A typical automatic titration consists of the following steps:

- 1) Set up the automatic titrator according to the manufacturer's instructions.
- 2) Use a volumetric pipette to add a known volume of sample to the beaker.
- 3) Submerge the propeller stirrer or add the stir bar to the beaker and turn on.
- 4) Start the titration.
- 5) The titrator will automatically stop at the endpoint and determine the concentration of the analyte.

#### 4. TITRATION RESULTS

#### 4.1. ACCURACY

The factors most critical to achieving accurate results with the **HI900** titration systems are the concentration of the sample, size of the sample and having an optimized set of method parameters.

#### 4.2. REPEATABILITY

Repeatability or the agreement between replicate determinations, is expressed quantitatively as the relative standard deviation (RSD).

#### 4.3. SOURCES OF ERROR

One of the advantages of volumetric analysis is excellent accuracy and precision. The sources of error can be grouped into sampling, titrant and standards, chemical reactions, endpoint determination and calculations.

#### 4.3.1. SAMPLING ERRORS

- Selection of a non-homogeneous or non-representative sample
- Sample changed or was contaminated during collection, storage or transfers
- Poor technique when transferring sample to beaker or flask
- Errors in the balance (calibrate and check balance regularly)

#### 4.3.2. PREPARATION ERRORS

Incorrect preparation due to:

- Poor technique in weighing the salt or when transferring to volumetric glassware
- Low-purity salts or water used to make titrant and standard
- Dirty or wet glassware
- Improper storage of titrant or standard which allows water gain, evaporation or deterioration
- Failure to standardize frequently, to adjust for change in titrant
- Failure to flush titrator tubing with a volume of titrant before standardizing
- Volume errors from pipettes and volumetric flasks (grade A glassware is required)
- Balance errors when weighing out salts (calibrate and check balance regularly)

#### 4.3.3. DISPENSING ERRORS

Incorrect dispensing due to:

- Dead valve volume and leaking valve
- Inaccuracy in motor drive and gear lash or backlash
- Poor burette or piston seal
- Non-uniform diameter of burette glass cylinder
- Chemical incompatibility with tubing or bubble generation
- Density or temperature changes in titrant
- Inadequate volume to cover electrode

#### 4.3.4. CHEMICAL REACTION ERRORS

- Inappropriate solvent or sample, resulting in side reactions
- Poor mixing in the titration vessel
- Reaction between titrant and sample is not rapid
- Reaction does not go to completion
- Reaction has side reactions

#### 4.3.5. ENDPOINT DETERMINATION ERRORS

Most manual titrations use a visual indicator to indicate when the endpoint is reached and the titration should be stopped. Automatic titrators use instrumental methods to determine the end of a titration and the equivalence point. There are two predominant methods used to determine the equivalence point, first derivative and second derivative.

The first derivative is often used to determine the inflection point. The inflection point of the titration curve (mV vs. volume) is normally assumed to be the equivalence point. The maximum value of the first derivative ( $\triangle$ mV vs.  $\triangle$ V) corresponds to the theoretical equivalence point. During a titration it is rare to have a data point exactly at the first derivative maximum, the maximum value is determined by interpolating the first derivative data points.

The second derivative ( $\triangle mV^2$  vs.  $\triangle V^2$ ) can also be used to determine the equivalence point, and can offer advantages over the first derivative method. Second derivatives have increased sensitivity to smaller inflection points and easier numerical evaluation of the actual equivalence point. The value where the second derivative is equal to zero is the equivalence point. The second derivative requires fewer points located near the equivalence point, where data is often not obtained or not as reliable.

Errors in determining the endpoint can result from:

- Incorrect signals from the sensor
- Sensor drift
- Sensor or instrument has slow response (it is recommended to keep the sensors in good condition)
- Inappropriate setting on the titrator

#### 5. CALCULATIONS

The main variables used in calculating a result from a titration are the sample volume, the concentration of the titrant, and the volume of titrant required to reach the equivalence point. At the equivalence point, an equal number of equivalents of the analyte and titrant has been added.

#### 5.1. SAMPLE CALCULATION BY MASS

$$C_{sample} = \frac{V_{titrant} \times C_{titrant} \times Ratio \times FW_{analyte}}{m_{sample}} \times 100$$

 $C_{\text{sumple}}$  Sample Concentration (g/100g)

V<sub>titront</sub> Volume of Titrant

C<sub>titrant</sub> Titrant Concentration (eq/L)

Ratio Equivalence Ratio of analyte / titrant (mol analyte / eq titrant)

FW<sub>analyte</sub> Formula Weight of the Analyte (g/mol)

m<sub>sample</sub> Mass of Sample (g)

#### 5.2. SAMPLE CALCULATION BY VOLUME

$$C_{sample} = \frac{V_{titrant} \times C_{titrant} \times Ratio \times FW_{analyte}}{V_{sample}} \times 100$$

C<sub>somple</sub> Sample Concentration (g/100mL)

V<sub>titrant</sub> Volume of Titrant

 $C_{\text{titrant}}$  Titrant Concentration (eq/L)

Ratio Equivalence Ratio of analyte / titrant (mol analyte / eq titrant)

FW<sub>analyte</sub> Formula Weight of the Analyte (g/mol)

V<sub>sample</sub> Volume of Sample (mL)

#### 5.3. STANDARDIZE TITRANT BY MASS

Titrant standardization is the second most important calculation in titrations. A primary standard is titrated in order to determine the concentration of the titrant. This is essentially a typical titration calculated in "reverse", where the concentration of the solution is known and the titrant is unknown.

$$C_{titrant} = \frac{m_{standard} \times Ratio}{FW_{standard} \times V_{titrant}}$$

C<sub>titrant</sub> Titrant Concentration (N) m<sub>standard</sub> Mass of Standard (g)

Ratio Equivalence Ratio of titrant / standard (eg titrant / mol standard)

 ${\sf FW}_{\sf standard} \quad {\sf Formula\ Weight\ of\ the\ Standard\ (g/mol)}$ 

V<sub>titrant</sub> Volume of Titrant (L)

#### **5.4. STANDARDIZE TITRANT BY VOLUME**

Titrant standardization is the second most important calculation in titrations. A primary standard is titrated in order to determine the concentration of the titrant. This is essentially a typical titration calculated in "reverse", where the concentration of the solution is known and the titrant is unknown.

$$C_{titrant} = \frac{V_{standard} \times (1 \text{ L/1000 mL}) \times C_{standard}}{V_{titrant}}$$

C<sub>titrant</sub> Titrant Concentration (N)
V<sub>standard</sub> Volume of Standard (mL)

 $C_{\text{standard}}$  Concentration of Standard (eq/L)

V<sub>titrant</sub> Volume of Titrant (L)

#### 5.5. BLANK TITRATION

In a blank titration a pre-titration is performed, often times on the solvent to be used for the sample titration, and the titrant volume required to reach the endpoint is noted. This blank value nullifies error due to titrant required to react with the components of the titration solution matrix. The basic titration equation can be used for a blank titration, with the single modification that the volume of titrant used in the blank titration should be subtracted from the regular titration titrant volume.

$$C_{\text{sample}} = \frac{C_{\text{titrant}} \times (V_{\text{sample}} - V_{\text{blank}}) \times \text{Ratio} \times \text{FW}_{\text{analyte}}}{m_{\text{sample}}} \times 100$$

 $C_{\text{sample}}$  Sample Concentration (g/100 g)

C<sub>titrant</sub> Titrant Concentration (eq/L)

 $V_{\text{sample}}$  Volume of Titrant required for the sample (L)  $V_{\text{blank}}$  Volume of Titrant required for the blank (L)

Ratio Equivalence ratio of analyte / titrant (mol analyte / eq titrant)

FW<sub>analyte</sub> Formula Weight of the Analyte (g/mol)

m<sub>sample</sub> Mass of Sample (g)

#### 5.6. MULTIPLE ENDPOINT TITRATION

Some titrations have two or more endpoints, each corresponding to the equivalence point for a specific reaction. Multiple endpoint titrations are similar to a blank titration in that the volume of titrant required to reach the first endpoint is subtracted from the titrant volume used to reach the next sequential endpoint.

$$C_{\text{sample}1} = \frac{V_{\text{titrant 1}} \times C_{\text{titrant}} \times \text{Ratio} \times \text{FW}_{\text{analyte}1}}{m_{\text{sample}}} \times 100$$

$$C_{\text{sample2}} = \frac{\left(V_{\text{titrant2}} - V_{\text{titrant1}}\right) \times C_{\text{titrant}} \times \text{Ratio} \times \text{FW}_{\text{analyte2}}}{m_{\text{sample}}} \times 100$$

$$C_{sample3} \! = \! \frac{\left(V_{titrant3} \! - \! V_{titrant2}\right) \! \times \! C_{titrant} \! \times \! Ratio \! \times \! FW_{analyte3}}{m_{sample}} \times \! 100$$

C<sub>sample1</sub> Sample 1 Concentration (g/100g) C<sub>sample2</sub> Sample 2 Concentration (g/100g) C<sub>sample3</sub> Sample 3 Concentration (g/100g)

 $V_{titrant\,1}$  Volume of titrant required to reach the first endpoint (L)  $V_{titrant\,2}$  Volume of titrant required to reach the second endpoint (L) Volume of titrant required to reach the third endpoint (L)

C<sub>titrant</sub> Concentration of Titrant (N)

Ratio Equivalence Ratio of analyte / titrant (mol analyte / eq titrant)

FW<sub>analyte 1</sub> Formula Weight of the analyte 1 (g/mol) FW<sub>analyte 2</sub> Formula Weight of the analyte 2 (g/mol) FW<sub>analyte 3</sub> Formula Weight of the analyte 3 (g/mol)

m<sub>sample</sub> Mass of Sample (g)

#### 5.6.1. BACK TITRATION

The equation used in back titration calculations is also similar to the equation for a blank titration. Instead of subtracting the initial amount of titrant needed to react with the blank, the amount of second titrant needed to react with the excess titrant added in the first titration is subtracted from the amount of the first titrant added. The difference between the two amounts is the amount of titrant necessary to reach the first equivalence point.

$$C_{sample} = \frac{(C_{titrant1} \times V_{titrant1} - C_{titrant2} \times V_{titrant2}) \times Ratio \times FW_{analyte}}{V_{sample}} \times 100$$

C<sub>sample</sub> Sample Concentration (g/100mL)

C<sub>titrant 1</sub> Concentration of Titrant 1 (N)

 $V_{titrant 1}$  Volume of Titrant 1 (L)

 $C_{titrant 2}$  Concentration of Titrant 2 (N)

 $V_{\text{titrant 2}}$  Volume of Titrant 2 (L)

Ratio Equivalence Ratio of analyte / titrant (mol analyte / eq titrant)

FW<sub>analyte</sub> Formula Weight of the analyte (g/mol)

V<sub>sample</sub> Volume of Sample (mL)

#### 6. GLOSSARY

#### Acid

A chemical species that can donate one or more protons (hydrogen ions).

#### **Acid-Base Titration**

Stoichiometric neutralization titrations, based upon the reaction that occurs between an acid and a base.

#### **Activity**

A physical property corresponding to the concentration of all ions in a solution. Electrodes respond to activity.

#### **Amperometric Titration**

Titrations where the current flow between two electrodes (often a metal electrode and a reference electrode) are used to monitor the titration progress.

#### Analyte

The chemical species being measured in a titration.

#### **Argentometric Titration**

Titrations that use silver (nitrate) as the titrant. These titrations are typically precipitation titrations.

#### **Automatic Titrator**

An instrument designed to automatically carry out a titration. It will add the appropriate amount of titrant, determine the endpoint and calculate the results.

#### **Back Titration**

A type of titration where an excess amount of titrant is added to a sample, forcing a sluggish reaction to go to completion. The excess reagent is then "back" titrated with a second titrant.

#### Base

A chemical species that can accept one or more protons (hydrogen ions).

#### Biamperometric Indication

Uses a dual platinum pin electrode to measure the current flow through a titration solution.

#### **Bivoltametric Indication**

Uses a dual platinum pin electrode to measure the voltage required to maintain a constant current flow through a titration solution while constant voltage is applied across the platinum elements of the electrode.

#### **Burette**

A graduated cylindrical piece of laboratory glassware that is used to dispense precise amounts of solution.

#### Complex Ion

A species where a central metal ion is covalently bonded to one or more electron donating groups called ligands.

#### **Complexometric Titrations**

Metal ions are titrated using a titrant that binds strongly to it. The titrants often contain Ethylenediaminetetraacetic Acid (EDTA) or Cyclohexylenedinitrilotetraacetic Acid (CDTA).

#### **Endpoint**

The point were a titration is stopped because a physical change in the solution has indicated a completed titration. Titration endpoints typically coincide with the equivalence point. A fixed value endpoint (pH or mV) can be used as well. The titration will stop at the desired point regardless if the titration is complete.

#### **Equivalence Point**

The point where the quantity of titrant is stoichiometrically equal to the quantity of analyte.

#### **Formal**

The theoretical number of equivalents per liter of the solution. It is used in solutions where the exact concentration of a species may be affected by the other ions present, therefore the stated concentration may not be exactly correct.

#### **Gravimetric Analysis**

A quantitative determination of an analyte based on the mass of the solid.

#### Indicator Electrode

An electrode that responds to the species of interest. The electrode potential is proportional to the concentration or activity of that ion in the solution being measured.

#### **Indicators**

Chemical indicators are typically organic dyes that change form under different physical conditions, causing a color change that can be seen by an analyst. Typically used in manual titrations, chemical indicators have been replaced with electrometric indicators, which are used with automatic titrators.

#### Inflection Point

The point on a titration curve were the second derivative curve changes signs.

#### Ion-Selective Electrode (ISE)

An electrode that responds to a specific ion. The electrode potential is proportional to the concentration or activity of that ion in the solution being measured.

#### Karl Fischer Titration

A titration that uses a chemical reaction that is specific for determining water.

#### Manual Titration

A titration that is carried out by hand. The analyst must add the appropriate amount of titrant, determine the endpoint and calculate the results.

#### Molar

The concentration of a solute in a solution.

#### Mole (mol)

A quantity of a chemical species. The molecular weight of a substance in grams is equal to the mass of one mole of the substance. One mole is equal to  $6.022 \times 1023$  atoms or molecules.

#### Monochromator

A device that allows only a narrow range of wavelengths to pass though it by separating the light into different wavelengths.

#### **Multiple Endpoint Titration**

A titration that reacts multiple species in solution, sequentially, using the same titrant. The concentration of each analyte can be determined from their respective endpoints.

#### **Nernst Equation**

The fundamental equation relating cell voltage to the concentration of a solution.

#### Neutralization

A chemical reaction where an acid and a base react to form a neutral salt and water.

#### Non-aqueous

A solution that does not contain water.

#### Non-aqueous Titration

A titration that is preformed in non-aqueous solutions, typically used to titrate very weak acids and bases to eliminate the leveling effect water has on all acids and bases dissolved in it.

#### Normal

The concentration of a solution which accounts for any stoichiometric difference between the various species in a solution.

#### Oxidation / Reduction Potential (ORP)

The measurement describing whether a species wants to donate or accept electrons from other species in a redox reaction. If a solutions reduction potential is higher than the species it is reacting with, it will typically gain electrons or be reduced. If the potential is lower than the species it is reacting with, it will typically lose electrons or be oxidized.

#### Oxidant

The species that is accepting electrons in a redox reaction.

#### **Pipette**

Scientific apparatus that is used to deliver precise volumes of liquids.

#### Polyprotic Acid

Acids that are capable of donating more than one proton per acid molecule.

#### Potentiometric Titration

A titration in which the endpoint is determined by monitoring the voltage of the solution using an electrode.

#### **Precipitation Titration**

A titration in which the analyte reacts with the titrant to form an insoluble compound. The endpoint is typically detected with an ISE sensitive to either the analyte or titrant.

#### Reagent

The chemical added in a titration that causes the given reaction to occur.

#### Reduction-Oxidation Reaction (redox)

A chemical reaction in which the atoms involved in the reaction have their oxidation numbers changed. Reduction is the gain of electrons, which decreases the oxidation number. Oxidation is the loss of electrons, which increases the oxidation number.

#### Reductants

The electron donor in a redox reaction.

#### Reference Flectrode

An electrode that supplies a constant electrode potential. It is used in combination with an "indicator" electrode, allowing for the "indicator" electrode potential to be measured.

#### Relative Standard Deviation (RSD)

A measure of the amount of relative variation in a set of data. It is calculated by dividing the standard deviation by the mean: RSD = (Standard Deviation of X) \* 100 / (Mean of X)

#### Repeatability

The variation in sample measurements taken by a single person or instrument under the same conditions.

#### Spectrophotometric Titration

A titration in which the endpoint is marked by a change in color and/or color intensity.

#### Stoichiometry

The quantitative relationship of the reactants and products in a chemical reaction.

#### **Titrant**

The chemical added in a titration that causes the given reaction to occur.

#### **Titration**

A quantitative, volumetric procedure used in analytical chemistry to determine the concentration of an analyte in solution. The concentration of the analyte is determined by slowly adding a titrant to the solution. As the titrant is added, a chemical reaction between the titrant and the analyte occurs.

#### **Titration Curve**

A graph containing the physical data obtained for a titration. The data plotted is often an independent variable (volume of titrant) vs. a dependent variable (pH of the solution). From the titration curve, the equivalence point or endpoint can be determined.

### **Certification**

All Hanna Instruments conform to the **CE European Directives**.



RoHS compliant

**Disposal of Electrical & Electronic Equipment**. The product should not be treated as household waste. Instead hand it over to the appropriate collection point for the recycling of electrical and electronic equipment which will conserve natural resources.

Ensuring proper product and battery disposal prevents potential negative consequences for the environment and human health. For more information, contact your city, your local household waste disposal service, the place of purchase or go to www.hannainst.com.



# Recommendations for Users

Before using this product, make sure it is entirely suitable for your specific application and for the environment in which it is used. Any variation introduced by the user to the supplied equipment may degrade the meters' performance. For yours and the meter's safety do not use or store the meter in hazardous environments.

### **Warranty**

The H1931 is warranted for two years against defects in workmanship and materials when used for its intended purpose and maintained according to instructions. Damage due to accidents, misuse, tampering or lack of prescribed maintenance is not covered.

If service is required, contact your local Hanna Instruments Office. If under warranty, report the model number, date of purchase, serial number and the nature of the problem. If the repair is not covered by the warranty, you will be notified of the charges incurred. If the instrument is to be returned to Hanna Instruments, first obtain a Returned Goods Authorization (RGA) number from the Technical Service department and then send it with shipping costs prepaid. When shipping any instrument, make sure it is properly packed for complete protection.

