HI84529

Titratable Acidity
Mini Titrator & pH Meter
for Dairy Products





Dear Customer.

Thank you for choosing a Hanna Instruments product.

Please read this instruction manual carefully before using this instrument.

This manual will provide you with the necessary information for 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 worldwide contact list at www.hannainst.com.

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TABLE OF CONTENTS

1. Preliminary Examination	4
2. Specifications	5
3. General Description & Intended Use	7
4. Principle of Operation	9
5. Functional Description	10
6. Titrator Startup	13
7. Setup Menu	14
8. Guide to Display Codes	19
8.1. Pump Calibration Messages	20
8.2. pH Calibration Messages	21
8.3. Titration Messages	22
9. Electrode Preparation	23
10. Electrode Calibration Procedure	
11. pH Buffer Temperature Dependence	
12. Dosing Pump Installation	
13. Dosing Pump Prime Procedure	31
14. Pump Calibration Procedure	33
15. Titration Procedure	
15.1. Tips for an Accurate Measurement	39
15.2. View / Delete Titrator Recorded Data	
15.3. Titrator GLP Information	
16. pH Measurement	
16.1. View / Delete Recorded pH Data	43
16.2. pH Meter GLP Information	44
17. PC Interface & Data Transfer	45
18. Electrode Conditioning & Maintenance	46
19. Troubleshooting Guide	47
20. Accessories	49
Certification	50
Recommendations for Users	50
Warranty	50

1. PRELIMINARY EXAMINATION

Remove the instrument 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 H184529 mini titrator is supplied with:

- FC260B pH electrode
- HI5315 Reference electrode
- HI7662-M Temperature probe
- HI84529-70 Reagent kit for titratable acidity in dairy products
- HI7072 Fill solution.30 mL
- H1700640 Cleaning solution for milk deposits, 20 mL sachet (2 pcs.)
- Capillary dropper pipette (1 pc.)
- 100 mL beaker (2 pcs.)
- Tube set (aspiration tube with titrant bottle cap and dispensing tube with tip)
- Dosing pump valve (1 pc.)
- 5 mL syringe (1 pc.)
- 1 mL syringe with tip (1 pc.)
- Stir bar (1 pc.)
- Power adapter
- Instrument quality certificate
- Instruction manual

Note: Save all packing material until you are sure that the instrument works correctly. Any damaged or defective item must be returned in its original packing material with the supplied accessories.

2. SPECIFICATIONS

		Low Range %I.a.: 0.01 to 0.20		
		°SH: 0.4 to 8.9		
		°D: 1.0 to 20.0		
	Range	°TH: 1.1 to 22.2		
	•	High Range %1.a.: 0.1 to 2.0 °SH: 4.4 to 88.9		
		°D: 10 to 200		
		°TH: 11.1 to 222.2		
Titrator		%I.a.: 0.01 (Low Range) / 0.1 (High Range) °SH: 0.1		
	Resolution	°D: 0.1 (Low Range) / 1 (High Range)		
		°TH: 0.1		
	Accuracy	Low Range ± 0.01 %l.a. @ 25 °C		
	Accordcy	High Range ± 0.1 %l.a. @ 25 °C		
		Low Range 20: 20 mL or 20 g		
	Sample size	Low Range 50: 50 mL or 50 g		
		High Range 20: 20 mL or 20 g		
	Titration method	Acid-base titration		
	Principle	Endpoint titration		
	Pump speed	10 mL/min		
	Stirring speed	800 (Low Range) / 1000 (High Range)		
	Log data	Up to 200 samples		
	Range	-2.0 to 16.0 pH / -2.00 to 16.00 pH		
	Resolution	0.1 pH / 0.01 pH		
	Accuracy	± 0.01 pH		
pH Meter	Calibration	1, 2 or 3 point calibration; 4 available buffers (4.01, 6.00, 8.30, 10.01)		
	Temperature compensation	Manual or automatic		
	Range	-2000.0 to 2000.0 mV		
	Resolution	0.1 mV		
m\/ Matar				
mV Meter	Accuracy	\pm 1.0 mV		

	Range	-20.0 to 120.0 °C (-4.0 to 248.0 °F)	
Temperature	Resolution	0.1 °C	
	Accuracy	\pm 0.4 °C, without probe error	
Electrode	FC260B pH electrode		
	HI5315 Reference electrode		
Temperature Probe	HI7662-M		
Environment	O to 50 °C (32 to 122 °F); max 95% RH non-condensing		
Power Supply	12 Vdc power adapter		
Dimensions	235 x 200 x 150 mm (9.2 x 7.9 x 5.9")		
Weight	1.9 kg (67.0 oz.)		

Required Reagents

HI84529-50	Titrant Low Range 20
HI84529-51	Titrant High Range 20
HI84529-52	Titrant Low Range 50
HI84529-55	Pump calibration standard

3. GENERAL DESCRIPTION & INTENDED USE

The HI84529 is an affordable, easy to use, microprocessor-based automatic mini titrator and pH meter designed for the rapid and accurate analysis of Total Titratable Acidity in Dairy Products. The HI84529 will quickly become a valuable tool by eliminating subjective factors including color indicators, errors in calculations or erratic titrant additions.

The instrument benefits from Hanna Instruments' many years of experience as a manufacturer of quality analytical instrumentation. A clear and well-designed user interface makes the instrument intuitive and simple to use.

By pressing the **Start** key in Titrator mode, the instrument will automatically titrate the sample to the set endpoint, perform all necessary calculations and display the results in the selected unit. At the end of the titration, another titration can be started by pressing the **Restart** key.

A dedicated **HELP** key aids in setup, calibration and troubleshooting.

Other features:

- pH meter / mV meter
- Stir speed control
- Graphic mode to display the titration data
- Data can be stored using the log feature and then exported to a USB stick or transferred to a PC using the USB connection
- Log on demand for up to 400 samples (200 mV/pH measurements; 200 for titration results)
- GLP feature, to view calibration data for the pH electrode and pump

Significance of Use

Titratable acidity can be expressed in several units; % lactic acid (% l.a.), degree Soxhlet Henkel (°SH), degree Dornic (°D) or degree Thörner (°TH). Each of these units corresponds to a specific procedure used to titrate dairy products.

Soxhlet Henkel degrees (°SH)	mostly used in Central Europe exept France and the Netherlands. This value is a number of mL of 0.25N NaOH used for titration of 100 mL milk, using phenolphtalein as indicator.
Thörner degrees (°Th)	mostly used in Sweden and the CIS. This value is obtained by titrating 100 mL of milk, diluted with 2 parts of distilled water, with 0.1N NaOH, using phenolphtalein as indicator
Dornic degrees (°D)	mostly used in Netherlands and France. This value is obtained by titrating 100 mL of milk, with N/9 (0.11 N) NaOH, using phenolphtalein as indicator.
Percent lactic acid (%l.a.)	frequently used in the UK, USA, Canada, Australia and New Zealand This value is obtained in the same way as $^{\circ}$ D, dividing the result by 100.

The titratable acidity values will vary depending on the method used. Select Low 50 to titrate a non-diluted sample, or select Low 20 / High 20 to titrate 20 mL or 20 g samples that are diluted with twice its volume of deionized a distilled water. The HI84529 uses methods based on AOAC International and Standard Methods for the Examination of Dairy Products. Both of these methods report titratable acidity as % lactic acid, a rough conversion factor can be used to convert the results to the other available units:

From	To	Divide by
%l.a.	°SH	0.0225
%l.a.	°D	0.0100
%l.a.	°TH	0.0090

The H184529 can be customized to meet the needs of any dairy analysis lab. Samples can be titrated by weight or volume, diluted or non-diluted (low range only) and titrated to a fixed pH endpoint that can be adjusted by the user.

4. PRINCIPLE OF OPERATION

The methodology for titratable acidity in dairy products is based on neutralization reaction where the acids in the sample (i.e. lactic acid) reacts with a base (i.e. sodium hydroxide) to produce water:

$$H^+ + 0H^- \rightarrow H_20$$

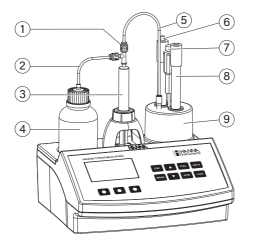
In an ideal solution, the endpoint of an acid titration corresponds stoichiometrically to the complete neutralization of the acids present.

This endpoint for this reaction can be determined visually using a color indicator (i.e. phenolphthalein), however this endpoint becomes very objective in opaque and colored samples. The HI84529 removes this issue by titrating to a fixed pH endpoint that can be set by the user. The HI84529 can be customized to meet individual needs with samples titrated by mass or by volume, in two different ranges, with diluted and non-diluted (low range only). For precise analysis the sample size, volume of titrant added and titrant concentration must be known.

The H184529 Titratable Acid in Dairy Products Mini Titrator utilizes a simple sample preparation, a high quality dosing pump for titrant additions, potentiometric endpoint determination and instantaneous computations. To maintain the high accuracy of the mini titrator a simple pump calibration is required. The pump calibration uses a known quantity of a known solution to compensate for changes in the dosing system, this procedure should be performed regularly.

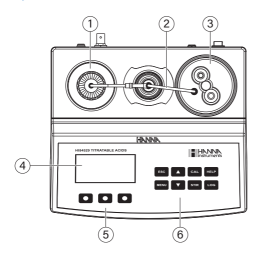
5. FUNCTIONAL DESCRIPTION

Front View



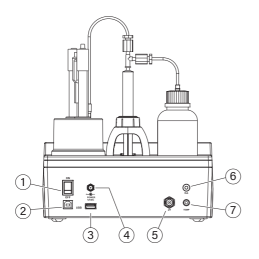
- 1. Dosing pump valve
- 2. Aspiration tube
- 3. Syringe
- 4. Titrant bottle
- 5. Dispensing tube
- 6. Reference electrode
- 7. Temperature probe
- 3. pH electrode
- 9. Electrode holder

Top View



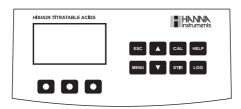
- 1. Titrant bottle
- 2. Dispensing tube
- 3. Electrode holder
- 4. Liquid Crystal Display (LCD)
- 5. Functional keys
- 6. Keypad

Rear View



- Power switch
- 2. USB connector (PC interface)
- 3. USB connector (storage interface)
- 4. Power adapter
- 5. BNC electrode connector
- 6. Reference electrode connector
- 7. Temperature probe connector

Keypad Description



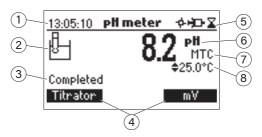
The keypad contains 8 direct keys and 3 functional keys with the following functions:

- Press the functional key to select the virtual option displayed above it on the LCD.
- Press **ESC** key to leave the current screen and to return either to the previous screen or to the main screen. In Setup, exits a parameter without changing the value.
- Press **ARROW** keys to modify the parameters' values, to scroll the information displayed while viewing a help screen or to move between the options from the instrument's Setup
- Press CAL key to access the Electrode and Pump calibration options
- Press **HELP** key to access/exit the instrument's contextual help
- Press LOG key to save the current mV/pH reading in pH meter mode and the titration result
- Press MENU key to enter Setup, Recall or GLP selection menu, while instrument is in pH or Titration mode
- Press **STIR** key to start/stop the stirrer

Note: The stirrer starts automatically during pump calibration and titration, it cannot be stopped by pressing STIR key.

Display Indicators

During the instrument's operation a set of information are displayed on the LCD.



- 1. Current time and instrument mode information (pH meter or Titrator)
- 2. pH electrode condition
- 3. Instrument status
- 4. Virtual option keys
- 5. Stirrer and reading status
- 6. Main reading information
- 7. pH temperature compensation mode (Manual or Automatic)
- 8. Temperature reading

Displayed icons:

- Stirrer running (blinks when stirrer is not working properly.)
- **₽** Pump running
- Unstable reading
- Parameter can be modified

Dosing Pump

The dosing pump is based on a valve that automatically moves the titrant between the titrant bottle and syringe when filling the syringe and between the syringe and sample when dispensing. A replaceable 5 mL plastic syringe is used to limit the amount of titrant used per test to ensure the highest possible accuracy. Before a set of titrations, it is necessary to prime the dosing system.

Note: Once titrations have been completed, the dosing system should be cleaned with deionized water using the prime feature.

6. TITRATOR STARTUP

This is a general outline of the steps required to perform a titration. The following topics are expanded upon in each section that follows.

- Place the instrument on a flat table. Do not place the instrument in direct sun light.
- Connect the power adapter to the instrument.
- Turn the instrument on using the power switch on the rear panel of the instrument.
- Set up the instrument. See SETUP MENU section for details.
- Connect the pH electrode to the instrument.
- Connect the reference electrode to the instrument.
- Connect the temperature probe to the instrument.
- Calibrate the pH electrode.
- Connect the tubes and the valve. See DOSING PUMP INSTALLATION section for the procedure.
- Remove the titrant bottle cap and replace it with the bottle cap with tubes. Place the titrant bottle in the appropriate place on the titrator top.

Note: Different titrants are required based on the concentration. See PUMP CALIBRATION PROCEDURE for details

- Prime the syringe. To assure high accuracy, verify there are no air bubbles in the syringe or tubing.
- Calibrate the pump.

Note: Different volumes of standards are required based on the concentration. See PUMP CALIBRATION PROCEDURE for details.

- Prepare the sample.
- Run a titration and log sample results.

7. SFTUP MENU

The titrator's setup menu may be accessed from the main screen (meter or titrator) by pressing the **MENU** key, then **Setup**.

A list of setup parameters will be displayed with currently configured setting.

While in the Setup menu, it is possible to modify the instrument's operation parameters. The **ARROW** keys permit the user to scroll the setup parameters.

Press **HELP** to view the contextual help.

Press **ESC** to return to the main screen.

Concentration Unit

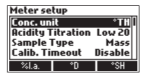
% I.a., °SH, °D or °TH

Press the corresponding virtual option key to change the option.

% l.a. - % lactic acid

°SH - °Soxhlet Henkel

°D - °Dornic °TH - °Thörner



Acidity Titration

Low 20, Low 50 or High 20

Press the corresponding virtual option key to select the desired range.

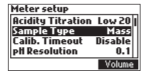


Note: Different titrants are required for each range.

Sample Type

Mass or Volume

Samples can be added by volume or by mass. For improved accuracy all samples should be added by mass.



Calibration Timeout

Disabled or 1 to 7 days

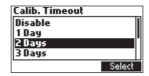
This option is used to set the number of days before the pH calibration expired warning message is displayed.

Press **Modify** to access the calibration timeout screen.

Use the **ARROW** keys to select the value.

Press **Select** to confirm or **ESC** to return to the setup menu without saving the changes.

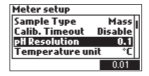




pH Resolution

0.1 or 0.01

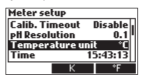
Press the displayed virtual option key to change the option.



Temperature Unit

°C, °F or K

Press the virtual option key to change the option.

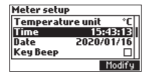


Time

Press the Modify key to change the time and time format.

Press Format to switch between 12 hour (am/pm) and 24 hour mode.

Press \rightarrow to highlight the value to be modified. Use the **ARROW** keys to change the value. Press **Accept** to confirm the new value or **ESC** to return to the setup.





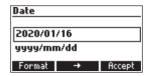
Date

Press the **Modify** key to change the date and date format.

Press Format to cycle between the available date formats.

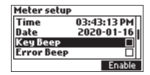
Press \rightarrow to highlight the value to be modified. Use the **ARROW** keys to change the value. Press **Accept** to confirm the new value or **ESC** to return to the setup.





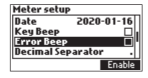
Key Beep

Select **Enable** to activate or **Disable** to deactivate the Key Beep function. If enabled, a short beep will be heard every time a key is pressed.



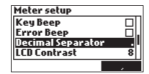
Error Beep

Select **Enable** to activate or **Disable** to deactivate the Error Beep function. If enabled, a beep will be heard when an error condition occurs.



Decimal Separator

This option allows the user to select the symbol used for a decimal separator.



LCD Contrast

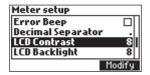
This option is used to set the display's contrast.

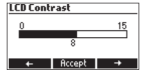
Press **Modify** to change the display's contrast.

The default value is 8.

Use the **ARROW** keys or \leftarrow/\rightarrow to increase/decrease the value.

Press **Accept** to confirm the value or **ESC** to return to the setup menu.





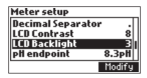
LCD Backlight

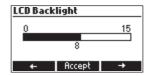
Press Modify to change the backlight value.

The default value is 3.

Use the **ARROW** keys or \leftarrow/\rightarrow to increase/decrease the backlight level.

Press **Accept** to confirm or **ESC** to return to the setup menu.





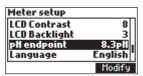
pH Endpoint

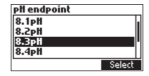
Press Modify to change the pH endpoint value.

The default value is 8.3 pH.

Use the **ARROW** keys to select the value.

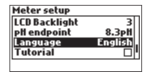
Press Accept to confirm or ESC to return to the setup menu without saving the changes.





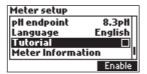
Language

The only available language is English.



Tutorial

Enable or **Disable** the Tutorial. This helpful tool offers additional information during calibration and titration.



Meter Information

Press **Select** to view the firmware version, language version, mV factory calibration date and time and temperature factory calibration date and time.

Press **ESC** to return to the setup menu.



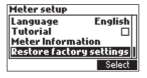


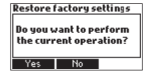
Restore Factory Settings

Press **Select** to restore the factory settings.

Press **Yes** to confirm the restore process or **No** to return without restoring.

Press **ESC** to return to the setup menu.

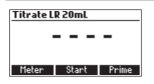




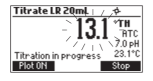
8. GUIDE TO DISPLAY CODES



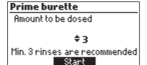
This screen appears when the instrument is turned on during the initialization process.



Titration screen display.



Titration screen when a titration is in progress.



Prime burette screen.



Prime burette screen when the dosing system is running.

Prime burette 3 rinses left

Pump Error Restart This error message appears when the pump is not working properly. Check the tubing, valve and syringe. Press **Restart** to try again.

Calibration LR 20

Last Pump Calibration: 2020/02/23 14:08:09 Last Electrode Calibration: 2020/01/17 14:38:03

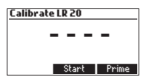
Electrode

Pump

This screen appears when the titrator is in calibration mode. Press **Pump** to calibrate Pump.

Press **Electrode** to calibrate pH electrode.

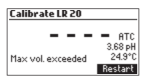
8.1. PUMP CALIBRATION MESSAGES



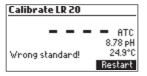
Pump calibration is initiated by pressing the **Start** key.



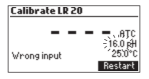
This screen appears while pump calibration is in progress. Press **ESC** or **Stop** key to return to the Pump Calibration screen.



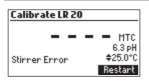
This error message appears during pump calibration when the endpoint can not be reached and the maximum amount of titrant is exceeded. Check standard, electrode and/or dosing system and try again.



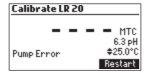
The calibration was outside the acceptable limits. Prepare a new standard and try again.



This error message appears when the pH reading exceeds the acceptable input limits (-2.00 < pH > 16.00).

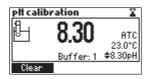


This screen appears when the stirrer is not working properly. Check the stir bar and beaker content. Press **Restart** to try again.

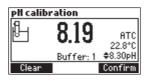


This error message appears when the pump is not working properly. Check the tubing, valve and syringe. Press **Restart** to try again.

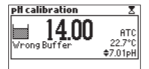
8.2. pH CALIBRATION MESSAGES



pH calibration mode.



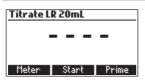
When the reading has stabilized, press **Confirm** to accept the calibration or **Clear** to restore the default calibration.



The "Wrong Buffer" message is displayed when the pH value is outside of the acceptable range. Clean the electrode by following the Cleaning Procedure and/or check the buffer concentration before continuing the pH calibration.

Press the ESC key to exit pH calibration mode.

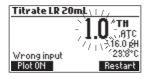
8.3. TITRATION MESSAGES



This screen is displayed when the instrument is in titration mode. Press **Start** to begin a titration, **Meter** to enter pH meter mode or **Prime** to enter into the prime function.



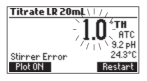
The titration result, expressed as concentration in selected unit, is displayed automatically at the end of the titration. Press **Restart** to start another titration or **ESC** to return to the main screen.



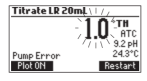
This error message appears when the input reading (pH or temperature) exceeds the specified limits. The pH or temperature value and concentration will blink indicating an error.



This screen appears when the sample concentration is out of range.



This screen appears when the stirrer is not working properly. Check the stir bar and beaker content. Press **Restart** to try again.



This error message appears when the pump is not working properly. Check the tubing, valve and syringe. Press **Restart** to try again.

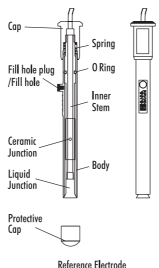
9. ELECTRODE PREPARATION

Remove the electrode protective cap. Do not be alarmed if any salt deposits are present. This is normal with electrodes and they will disappear when rinsed with distilled/deionized water.

During transport, tiny bubbles of air may have formed inside the glass bulb. The electrode cannot function properly under these conditions. These bubbles can be removed by "shaking down" the electrode as you would do with a glass thermometer.

If the bulb is dry, soak the electrode in H170300 Storage solution for at least one hour. Preparation of reference electrode:

- Unwrap Parafilm[™] seal found over ceramic junction on inner stern of the reference electrode and discard. This is used for shipping only.
- Rinse inner stern with deionized water, making certain to wet o-ring found on the inner stern.
- Reassemble reference electrode by gently pushing the inner assembly into the outer body (from the bottom), slide spring and cap down the cable and over the top of the inner stern. Screw the cap into place.
- Unscrew and remove the fill hole plug and o-ring on fill hole spout.
- Using the dropper pipette provided, add a few drops of HI7072 fill solution to the electrode. Invert
 electrode to wet the o-ring and rinse the electrolyte chamber.
- Holding the body of the electrode gently press the cap with your thumb. This permits the fill solution
 to drain out of the body. Release your thumb and verify electrode returns to its original position
 (you may need to gently assist for this to occur).
- Fill electrode body with HI7072 fill solution until solution volume is just below fill hole.



Note: During measurement always operate reference electrode with the fill hole open.

Measurement

Place pH electrode and reference electrode into electrode holder and connect the electrodes to the instrument.

Rinse the pH and reference electrodes with distilled or deionized water. Immerse the pH and reference electrodes 1.5 cm (0.6") in the sample and stir gently for a few seconds.

For a faster response and to avoid cross-contamination of the samples, rinse the electrodes with a few drops of the solution to be tested, before taking measurements.

10. ELECTRODE CALIBRATION PROCEDURE

It is recommended to calibrate the instrument frequently, especially if high accuracy is required. The pH range should be recalibrated:

- whenever the pH electrode is replaced
- at least once a week, but daily is advised
- after testing aggressive chemicals and after the electrode is cleaned
- when high accuracy is required
- if the pH calibration expired warning is displayed during measurement

Every time the instrument is calibrated use fresh buffers and clean the electrode (see ELECTRODE CONDITIONING & MAINTENANCE section).

Procedure

A one, two or three-point calibration can be performed, using four predefined buffers 4.01, 6.00, 8.30 and 10.01 pH. For one-point calibration any of the four buffers may be used, 8.30 pH is recommended.

Note: The HI84529 will not accept other pH buffers for calibration.

- Pour small quantities of selected buffer solutions into clean beakers. For accurate calibration use
 two beakers for each buffer solution, the first one for rinsing the electrode and the second one for
 calibration.
- Put a magnetic stir bar in the beaker that will be used for calibration.
- Remove the protective cap and rinse the electrode with some of the buffer solution to be used for the first calibration point.
- Put the first beaker with calibration buffer in the beaker holder.
- Place the electrode holder on the top of the beaker and secure it by turning clockwise and press STIR.
- Immerse the pH electrode, reference electrode and temperature probe approximately 1.5 cm (0.6") into the buffer, paying attention not to touch the stir bar.

To enter Electrode Calibration follow the next steps:

- Press CAL key then Electrode.
- The electrode calibration screen will be displayed.
- Press Clear to delete the previous calibration.

One-Point Calibration

The 8.30 buffer will be selected by default. If necessary press the ARROW keys in order to select
a different huffer value.

 The \$\mathbb{\mathbb{E}}\$ (unstable measurement) symbol will be shown on the display until the reading becomes stable.



When the reading is stable and close to the selected buffer, the \(\mathbb{Z} \) (unstable measurement) symbol
will disappear and the Confirm key will become active.



- Press **Confirm** to confirm the calibration or **ESC** to exit calibration.
- After the first calibration point has been confirmed, press ESC to exit without performing the second
 calibration point.

Two-Point Calibration

 The calibrated value will be shown on the display and the second expected buffer value will be displayed.



- Remove the electrode holder with electrodes from the top of the beaker.
- Place the second beaker with calibration buffer in the beaker holder. Rinse the electrodes in a beaker containing the second buffer rinsing solution.
- Place the electrode holder (with electrodes) on the top of the beaker and secure it by turning clockwise and press STIR.
- If necessary, press the ARROW keys in order to select a different buffer value.
- The \$\mathbb{\mathbb{E}}\$ (unstable measurement) symbol will be shown on the display until the reading becomes stable.
- When the reading is stable and close to the selected buffer, the \(\mathbb{Z} \) (unstable measurement) symbol will disappear and the Confirm key will become active.
- Press Confirm to confirm the calibration.
- The calibrated value will be shown on the display and the third expected buffer value will be automatically selected.

 After the second calibration point has been confirmed, press ESC to exit without performing the third calibration point.

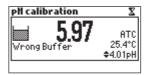
Three-Point Calibration

- Remove the electrode holder with electrodes from the top of the beaker.
- Place the third beaker with calibration buffer in the beaker holder. Rinse the electrodes in a beaker containing the third buffer rinsing solution.
- Place the electrode holder (with electrodes) on the top of the beaker and secure it by turning clockwise and press STIR.
- If necessary press the **ARROW** keys in order to select a different buffer value.
- The \$\mathbb{\mathbb{E}}\$ (unstable measurement) symbol will be shown on the display until the reading becomes stable.
- When the reading is stable and close to the selected buffer, the \(\mathbb{Z} \) (unstable measurement) symbol will disappear and the Confirm key will become active.
- Press Confirm to confirm the calibration. The instrument stores the calibration value and returns to
 calibration menu, where the date and time for the pH calibration will be updated.

Note: A buffer confirmed during the calibration process is removed from the list of available buffers.

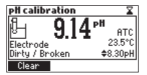
Error Messages During Calibration

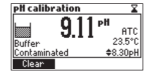
 If the value measured by the instrument is not close to the selected buffer, a "Wrong Buffer" error message will be shown on the display.



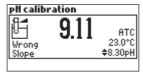
Check if the correct buffer has been used or regenerate the pH electrodes by following the Cleaning Procedure (see ELECTRODE CONDITIONING & MAINTENANCE section). If necessary, change the buffer or the electrode.

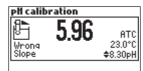
• If the measured offset isn't within the preset limits (±45 mV), the meter will display the message "Buffer Contaminated" alternatively with "Electrode Dirty/Broken".





If the computed slope isn't within the preset limits, the meter will display the message "Wrong Slope". If the slope is too high, the symbol will be displayed. If the slope is too low, the symbol will be displayed.

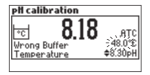




If the "Wrong Old Slope" error message is displayed, an inconsistency exists between the current
and the previous (old) calibration. Clear the previous calibration by pressing Clear and proceed
with calibration from the current calibration point. The instrument will keep all the confirmed values
during the current calibration.

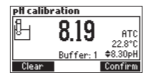


• If the temperature reading is out of the defined temperature range of the buffer (0 to 45 °C), the "Wrong Buffer Temperature" error message will be displayed, and the temperature symbol will blink on the display. Calibration cannot be confirmed in this situation.



Notes: To clear a previous calibration and to return to the default value, press Clear at any time after entering calibration mode. If Clear is invoked during the first calibration point the instrument returns to the measurement mode.

The Clear key is displayed only if a previous calibration exists.



11. ph Buffer temperature dependence

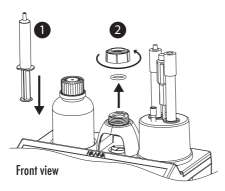
Temperature has an effect on pH. The calibration buffer solutions are affected by temperature changes to a lesser degree than normal solutions. During calibration, the instrument will automatically calibrate to the pH value corresponding to the measured or set temperature.

TEMP		pH BUFFERS			
°C	٥F	4.01	6.00	8.30	10.01
0	32	4.01	6.12	8.48	10.32
5	41	4.00	6.09	8.44	10.24
10	50	4.00	6.06	8.41	10.18
15	59	4.00	6.04	8.37	10.12
20	68	4.00	6.02	8.33	10.06
25	77	4.01	6.00	8.30	10.01
30	86	4.02	5.99	8.27	9.96
35	95	4.03	5.98	8.24	9.92
40	104	4.04	5.97	8.21	9.88
45	113	4.05	5.97	8.18	9.85

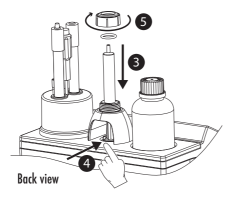
During calibration the instrument will display the pH buffer value at 25 °C.

12. DOSING PUMP INSTALLATION

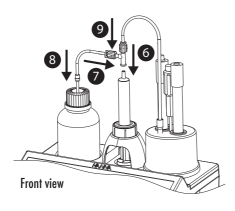
To install the dosing pump follow the procedure below:



- 1. Extend the plunger on the 5 mL syringe to its maximum volume.
- 2. Unscrew the syringe-fixing nut and remove the o-ring.



- 3. Place the syringe in the dedicated spot on the top of the meter.
- Arrange the bottom of the syringe into the pump holder. Once the syringe is in place lower the barrel until it sits flush on the holder.
- Put the o-ring and syringe-fixing nut over the syringe. Turn clockwise to secure it in place.



- 6. Place the valve on top of the syringe. Ensure it fits securely.
- 7. Insert the aspiration tube into the valve left side.
- 8. Replace the cap of the titrant bottle with the attached cap.
- 9. Insert the dispensing tube into the valve top.

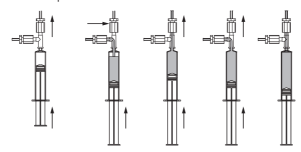
13. DOSING PUMP PRIME PROCEDURE

Prime cycle should be performed:

- if there is no titrant in the tip
- whenever the dosing system tubes are replaced
- whenever a new bottle of titrant is used
- before starting a pump calibration
- before starting a series of titrations

The prime cycle is used to fill the syringe before starting a set of titrations.

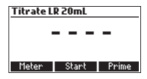
Two rinse cycles of the syringe are shown in the figure below. The dispensing tube is connected to the top of the valve and the aspiration tube on the left side.



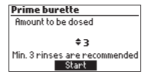
Notes: The aspiration tube must be inserted in the titrant bottle. The dosing tip must be placed over a rinse beaker.

Before starting the prime procedure, make sure the appropriate titrant solution is used for the selected range.

• To prime the burette, select **Prime** option from Titration mode.



• Adjust the rinses number by pressing the **ARROW** keys and press **Start**.

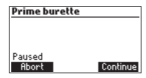


• The number of syringe rinses can be set between 1 and 5 (at least three rinses are recommended to ensure that the air bubbles are completely removed).





• To pause the prime process press the **Pause** key; to continue press the **Continue** key. To stop the prime process press the **Stop** key.



Note: This error message appears when the pump is not working properly. Check the tubing, valve and syringe. Press Restart to try again.

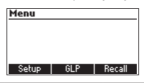


14. PUMP CALIBRATION PROCEDURE

The calibration of the pump must be performed every time the syringe, pump tubing, the titrant bottle or the pH electrode is changed. A pump calibration is recommended before each set of titrations, after the titrator is left idle for several hours, or once daily.

Note: A pump calibration needs to be done in the desired range and sample size. Pump calibration is independent of the sample type.

• Press MENU, select Setup and select the corresponding range according to the table below:



Unit	Low Range 20 or 50	High Range 20
%l.a.	0.01 to 0.20	0.1 to 2.0
°SH	0.4 to 8.9	4.4 to 88.9
°D	1.0 to 20.0	10 to 200
°TH	1.1 to 22.2	11.1 to 222.2

- Verify the electrode has been calibrated in 8.30 pH buffer.
- Ensure the pump is primed with the correct titrant for the selected range (HI84529-50 Low Range 20 Titrant or HI84529-52 Low Range 50 Titrant, HI84529-51 High Range 20 Titrant).

Sample preparation: Use a clean pipette, add a precisely measured amount of H184529-55 Calibration Standard to a clean beaker as indicated below:

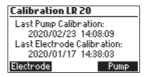
Low Range 20 $\,-\,$ 1 mL

Low Range 50 - 2 mLHigh Range 20 - 10 mL

Note: Failure to use a clean pipette will result in erroneous readings.

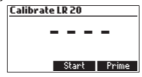


- Fill the beaker up to the 50 mL mark with the distilled or deionized water.
- Press CAL key. The instrument displays the date and time of the last electrode calibration, and the
 last pump calibration for the selected range.
- Press Pump key.



Note: Do not place the tip into the calibration beaker, place the tip over a waste beaker. A small amount of titrant is dispensed when the pump resets.

• Press **Start**, wait for the syringe to refill.



- Place the stir bar in the beaker and put the beaker in the mini titrator top.
- Place the probe holder on the top of the beaker and secure it by turning clockwise.



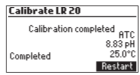
- Rinse the pH electrode, reference electrode and temperature probe with deionized water and immerse them roughly 1.5 cm (0.6") into the sample. Be sure that the tip of the electrode is not hitting the stir bar. If necessary, additional distilled or deionized water can be added.
- Insert the dosing tip into the titrant tube sleeve. It is critical that the tip be immersed approximately 0.25 cm (0.1") into the solution being titrated.



• Press Continue to begin the calibration and Stop to abort it.



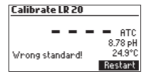
At the end of the calibration, "Calibration Completed" appears on display. To repeat the calibration
press Restart or ESC to return to the main screen.



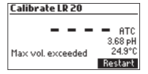
Notes:

If temperature probe is not connected, Manual Temperature Compensation is used and MTC appears on the right side of the screen. If Automatic Temperature Compensation is in use, the ATC appears on the right side of the screen.

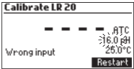
If an erroneous situation is encountered during the calibration, an error message is displayed and the calibration can be restarted by pressing Restart. Prepare a new standard, rinse the electrode, temperature probe and dosing tip and try again.



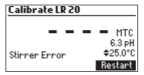
If the calibration doesn't complete and the max titrant volume of titrant is reached, an error message will be displayed. The calibration can be restarted by pressing Restart. Prepare a new standard, rinse electrode, temperature probe and dosing tip and try again.



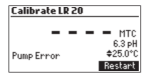
This error message appears when the pH reading exceeds the acceptable input limits (-2.00 < pH > 16.00).



This screen appears when the stirrer is not working properly. Check the stir bar and beaker content. Press Restart to try again.



This error message appears when the pump is not working properly. Check the tubing, valve and syringe. Press Restart to try again.

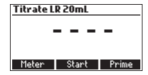


15. TITRATION PROCEDURE

Note: Verify that the instrument has been calibrated (pH and pump) before performing any titrations.

- Refer to Setup menu (see SETUP MENU section) to set up the instrument for your measurement.
- Select the corresponding measurement range: Low 20, Low 50 or High 20.
- Select the corresponding titration type: by volume or by mass.
- Ensure the pump is primed with the correct titrant for the selected range (HI84529-50 Low Range 20 Titrant or HI84529-51 High Range 20 Titrant or HI84529-52 Low Range 50 Titrant).

Unit	Low Range 20 or 50	High Range 50
%l.a.	0.01 to 0.20	0.1 to 2.0
°SH	0.4 to 8.9	4.4 to 88.9
°D	1.0 to 20.0	10 to 200
°TH	1.1 to 22.2	11.1 to 222.2



By Mass:

- Place a clean 100 mL plastic beaker on an analytical balance. Zero the balance.
- Add 20 \pm 1 g (Low 20, High 20) or 50 \pm 1 g (Low 50) to the beaker.
- Record the reading once it has stabilized.
- Remove the beaker from the balance.

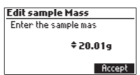
By Volume:

Volumetrically add 20 mL(Low 20, High 20) or 50 mL (Low 50) to a clean 100 mL plastic beaker.

Notes: Failure to use a clean pipette will result in erroneous readings.

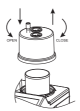
Do not place the tip into the sample beaker. Place the tip over a waste beaker. A small amount of titrant is dispensed when the pump resets.

- Press **Start** to begin a titration.
- For samples by mass the "Edit Sample Mass" screen will be displayed. Use the **ARROW** keys to enter the exact sample mass then press **Accept**.





- For 20 g and 20 mL samples add deionized or distilled water to the 60 mL mark.
- Place the stir bar in the beaker and put the beaker in the mini titrator top.
- Place the probe holder on the top of the beaker and secure it by turning clockwise.



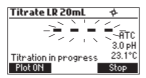
- Rinse the pH electrode, reference electrode and temperature probe with deionized water and immerse it roughly 1.5 cm (0.6") into the sample. Be sure that the tip of the electrode is not hitting the stir bar.
- Insert the dosing tip into the titrant tube sleeve. It is critical that the tip be immersed approximately 0.25 cm (0.1") into the solution being titrated.

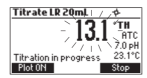


• Press Continue to begin the titration and Stop to abort it.

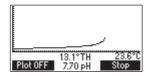


• The instrument will continuously update the concentration on the display. The value will be displayed blinking. When the reading is under range "----" symbol appears blinking.



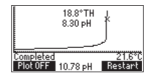


The titration curve can be visualized during a titration by pressing Plot ON. Press Plot OFF or ESC to exit this mode.



At the end of the titration, the concentration is displayed in the selected unit. The titration curve can
be viewed by pressing Plot ON. Press Plot OFF or ESC to exit this mode.





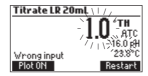
Press LOG to record the concentration value and the titration curve into the instrument's memory.
 A message will be displayed for a few seconds indicating the amount of free log space. Up to 200 log samples can be recorded in the instrument's memory.



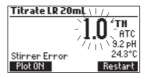
- Press **Restart** to begin a new titration or **ESC** to return to the titration menu.
- If the concentration exceeds the range limits (>0.01 %l.a. for Low Range, >2.0 %l.a. for High Range), the exceeded range limit will be displayed blinking. Another titration can be started by pressing Restart.



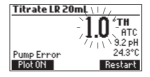
 "Wrong input" error message appears when the input reading (pH, temperature) exceeds the specified limits. The pH or temperature value and the concentration will blink indicating an error.



• This screen appears when the stirrer is not working properly. Check the stir bar and beaker content. Press **Restart** to try again.



 This error message appears when the pump is not working properly. Check the tubing, valve and syringe. Press Restart to try again.



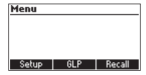
15.1. TIPS FOR AN ACCURATE MEASUREMENT

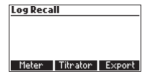
The instructions listed below should be followed carefully to ensure measurements are conducted with the highest possible accuracy and precision.

- It is critical that the tip be immersed in the solution being titrated (approximately 0.25 cm).
- Calibrate the pump prior to each series of titrations.
- Calibrate the pump if the meter is left idle for several hours.
- Analyze the sample immediately after it is obtained.
- Clean the electrode with HI70640 cleaning solution specially designed for milk industry.

15.2. VIEW / DELETE TITRATOR RECORDED DATA

Press MENU then Recall to access the Titrator logs.





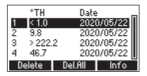
When an external USB storage device is connected, the **Export** key is displayed. It saves the meter and titrator logs in two text format files on the storage device.

Press **Meter** or **Titrator** to view the respective logs.

The instrument will display a list of all the records stored in the log.

Use the **ARROW** keys to scroll the stored records list.

If the saved concentration was out of range, the "<" or ">" symbols are displayed in front of the reading.

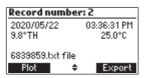


Press **Delete** to delete the selected record from the memory.

Press Del.All to delete all records.

Press Info to see detailed information about the highlighted record.

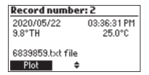
The selected record data and the titration curve data file name are displayed.



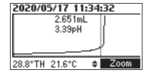
When a USB storage device is connected, the **Export** key is displayed. It saves the titration curve data as a text file on the storage device using the displayed file name.

Use the **ARROW** keys when ♦ is displayed to scroll between the log records.

Press **ESC** to return to the previous screen.

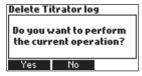


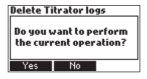
Press **Plot** to visualize the titration curve or **ESC** to return to the previous screen. On the titration curve, the endpoint volume and pH are displayed. The titration data (Total Titrant Volume on the x-axis and pH on the y-axis) can be scanned through with the dotted line by using the **ARROW** keys.



To zoom on the titration curve press **Zoom**.

If **Delete** or **Del.All** is pressed ,the instrument will ask for confirmation.





Press **Yes** to delete the record or **No** to return to the previous screen.

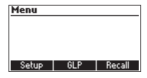
Deleting a single record will renumber the list of records.

If the titrator log is empty, the message "No records available!" will be displayed.

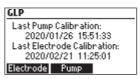


15.3. TITRATOR GLP INFORMATION

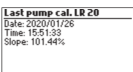
Press MENU then GLP.



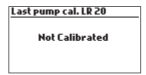
From this screen it is possible to select the **Electrode** or the **Pump** GLP.



Press **Pump** to view the pump's last calibration time, date and slope for the selected range.



If a calibration hasn't been performed, the message "Not Calibrated" will be displayed.



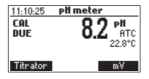
16. pH MEASUREMENT

The HI84529 can be used as a pH meter for direct measurements.

Verify that the instrument has been calibrated before taking pH measurements. Set the instrument to pH meter. From titrator mode press **Meter** until pH units are displayed.

If an electrode calibration hasn't been performed, or the number of days exceeds the calibration time out value set, the message "CAL DUE" will blink on the left side of the display (see Calibration Timeout in SETUP MENU for details).

If CAL DUE is displayed, perform an electrode calibration.



Press **MENU** to access the instrument's menu.

Press **HELP** to view the contextual help, whenever you need additional information.

Press **STIR** to start / stop the stirrer.

Press **Titrator** to enter titration mode.

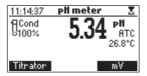
Press CAL to access the calibration menu.

Press **LOG** to save the current reading. A message indicating the free log space will be displayed for a few seconds.



In order to take pH measurements, follow the next steps:

• Submerge the tip of the electrode (4 cm/1 ½") and the temperature probe into the sample to be tested and stir gently. Allow time for the electrode to stabilize. When the reading becomes stable, the **X** (unstable measurement) symbol will disappear.



 If the pH reading is less than -2.00 pH or greater than 16.00 pH, the closest full-scale value will be displayed blinking.



If measurements are taken successively in different samples, it is recommended to rinse the electrodes thoroughly with deionized or distilled water and then with some of the next sample, to prevent cross-contamination.

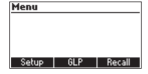
The pH reading is affected by temperature. In order to have accurate pH measurements, the temperature effect must be compensated for. To use the Automatic Temperature Compensation (ATC) feature, connect and submerge the H17662-M temperature probe into the sample as close as possible to the electrode and wait for a few seconds. The "ATC" message will be shown on the display. Automatic Temperature Compensation will provide pH corrected values for the measured temperature. If Manual Temperature Compensation (MTC) is desired, the temperature probe must be disconnected from the instrument.

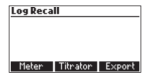
The default temperature of 25 °C (77 °F) or the last temperature reading will be displayed, preceded by the symbol \clubsuit and the "MTC" message.

The temperature can be adjusted with the **ARROW** keys (from -20.0 to 120.0 °C).

16.1. VIEW / DELETE RECORDED pH DATA

Press **MENU** key while in pH meter screen then **Recall** to access the meter logs.



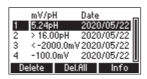


When an external USB storage device is connected, the **Export** key is displayed. It saves the meter and titrator logs in two text format files on the storage device.

Press **Meter** or **Titrator** to view the respective logs.

A list of records is stored in the pH log.

If the saved mV/pH measurements are out of range, the "<" or ">" symbols are displayed in front of the readina.



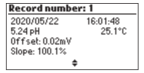
Use the **ARROW** keys to scroll the list of records.

Press **Delete** to delete the selected record.

Press Del.All to delete all the records.

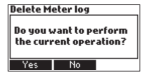
Press Info to see detailed information about highlighted record.

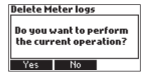
Use **ARROW** keys when ♦ is displayed to scroll between the records.



Press **ESC** to return to the previous screen.

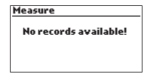
If **Delete** or **Del.All** is pressed, the instrument will ask for confirmation.





Press **Yes** to delete the record or **No** to return to the previous screen without deleting. Deleting a single record will renumber the list of records.

If the pH log is empty, the message "No records available!" will be displayed.

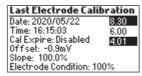


16.2. ph Meter GLP Information

The pH meter GLP screen displays the pH calibration data.

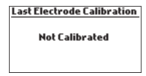
To view this information press MENU key while in pH meter mode then GLP.

Press **Electrode** to view information regarding electrode calibration.



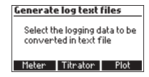
The following items are included in electrode GLP: the time and date of the last calibration, offset, slope, electrode condition, calibration timeout and the calibration buffers. The buffers displayed in video inverse mode are from the previous calibration.

If a calibration hasn't been performed, the message "Not Calibrated" will be displayed.



17. PC INTERFACE & DATA TRANSFER

Data stored on the meter with the **LOG** function during pH/mV measurement and titrations can be transferred from the meter to a USB stick using the **Export** function from the log recall menu. Two text files are transferred on the USB stick. These files can be used for further analysis on a PC. The logged data can also be transferred from the instrument to the PC using a USB cable. Connect the USB cable and the following screen will be displayed.



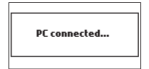
Press Meter to generate the text file with Meter log data.

Press Titrator to generate the text file with Titrator log data.

Press Plot to generate the text files with Titration Plots.

The generated files are now visible and can be used for further analysis.

If the instrument has no logged Meter or Titrator records, the PC connected screen is displayed.



18. ELECTRODE CONDITIONING & MAINTENANCE

Storage Procedure

To assure a quick response time, the glass bulb should be kept moist and not allowed to dry out. Replace the solution in the protective cap with a few drops of H170300 or H180300 Storage solution. The H15315 reference may be stored with its black cap and fill hole covered. Rinse and refill before using. Follow the ELECTRODE PREPARATION procedure before taking measurements.

Note: Never store the pH electrode in distilled or deionized water.

Periodic Maintenance

Inspect the electrodes and the cables. The cable used for connection to the instrument must be intact and there must be no points of broken insulation on the cable or cracks on the electrode stem or bulb. Connectors must be perfectly clean and dry. If any scratches or cracks are present, replace the electrode. Rinse off any salt deposits with distilled/deionized water.

pH Cleaning Procedure

- General: Soak in Hanna Instruments H17061 or H18061 General cleaning solution for approximately ½ hour.
- Milk deposits: Soak in Hanna Instruments H170640 Cleaning solution for milk deposits for approximately ½ hour (pH half cell only).
- Protein: Soak in Hanna Instruments HI7073 or HI8073 Protein cleaning solution for 15 minutes.
 Important: After performing any of the cleaning procedures, rinse the electrode thoroughly with distilled or deionized water and soak the electrode in HI70300 or HI80300 Storage solution for at least 1 hour before taking measurements.

Reference Electrode Cleaning

- Drain the old fill solution, rinse with a few drops of HI7072 solution, drain, then refill with HI7072 solution.
- Do not use an electrode if crystallized salts are visible inside the electrode. Drain electrode, disassemble and rinse internal body with deionized water. Reassemble and refill with fresh fill solution.
- The internal chamber of this electrode is gell filled. If the electrode has been left dry for long periods
 of time the gel may be dehydrated and stable measurements may not be obtainable. Disassemble
 electrode and soak internal assembly in HI7072 fill solution. Verify the ceramic is wetted by the fill
 solution. Warming the solution slightly (50 °C) before soaking will hasten this process. Permit the
 electrode to cool completely while immersed in this solution.

19. TROUBLESHOOTING GUIDE

SYMPTOMS	PROBLEM	SOLUTION
Slow response/excessive drift.	Dirty pH or reference electrode.	Soak the electrode tip H170640 solution for 30 minutes and follow the cleaning procedure. Refill reference electrode with new fill solution.
Reading fluctuates up and down (noise).	Clogged/dirty junction. Low electrolyte level (reference electrode). Cable connection.	Clean the pH electrode. Refill reference electrode with fresh fill solution. Check cable connection to meter and verify protective cap is off.
While in pH reading mode, -2.00 or 16.00 pH is displayed blinking.	Reading out of range.	Check cable connection to meter and verify protective cap is off. Check the quality of the sample. Clean the electrodes. Refill with fresh fill solution.
The pump calibration can't be performed.	Broken pump tubing. Wrong or contaminated pump calibration solution.Broken pH electrode	Verify tubing, valve, syringe are intact and solution passes when pump is primed and no air bubbles are present. Check the pump calibration solution. Verify electrodes are calibrated. Prepare another standard, prime the pump and restart the calibration.
The meter does not accept the pH buffer solution for calibration.	Broken pH or reference electrode.	Follow the electrode cleaning procedure. If the error persists replace the electrode or contact the vendor.
The temperature probe is connected, but the meter displays "MTC".	Broken temperature probe.	Replace temperature probe.
After a titration the following is displayed blinking: Low Range: 0.20 %l.a., 8.9 °SH, 20.0 °D or 22.2 °TH. High Range: 0.1 %l.a., 4.4 °SH, 10 °D or 11.1 °TH.	Broken electrode. Instrument not calibrated. Wrong sample. Concentration out of range.	Check/clean the electrodes. Recalibrate the instrument (pump and pH). Use care during sample preparation. Check sample size and permitted range.

SYMPTOMS	PROBLEM	SOLUTION
At startup, the meter displays the Hanna Instruments logo permanently.	One of the keys is stuck.	Check the keyboard or contact the vendor.
"Error xx" message is displayed.	Internal error.	Power off the meter and then power it on again. If the error persists, contact the vendor.
"Stirrer error" message is displayed at the end of pump calibration or titration.	Check the stir bar and beaker content.	If the error persists, contact the vendor.
Non-spinning stirrer icon blinking in pH calibration and meter mode.	Check the stir bar and beaker content.	If the error persists, contact the vendor.
"Pump error" message is displayed.	Check the tubing, valve and syringe.	If the error persists, contact the vendor.
At startup the meter displays "Methods corrupted".	The method file was corrupted.	Contact the vendor.

20. ACCESSORIES

REAGENTS		
HI84529-50	Titrant solution for Low Range 20, 120 mL	
HI84529-51	Titrant solution for High Range 20 , 120 mL	
HI84529-52	Titrant solution for Low Range 50, 120 mL	
HI84529-55	Pump calibration standard, 230 mL	
pH CALIBRATION SOLUTIONS		
HI7004M	pH 4.01 buffer solution, 230 mL	
HI70060M	pH 6.00 buffer solution, 230 mL	
HI70083M	pH 8.30 buffer solution, 230 mL	
HI7010M	pH 10.01 buffer solution, 230 mL	
ELECTRODES		
FC260B	pH electrode	
HI5315	Reference electrode	
HI7662-M	Temperature probe	
ELECTRODE FILL SOLU	TION	
HI7072	Reference electrode fill solution, 30 mL (4 pcs.)	
ELECTRODE STORAGE	SOLUTION	
HI70300L	Storage solution, 500 mL	
CLEANING SOLUTIONS		
HI70640L	Cleaning solution for remaining milk deposits, 500 mL	
HI70641L	Cleaning and disinfecting for dairy products, 500 mL	
HI70642L	Cleaning solution for remaining cheese deposits, 500 mL	
HI7077L	Electrode cleaning solution for oils, 500 mL	
OTHER ACCESSORIES		
HI70500	Tube set with cap for titrant bottle, tip and valve	
HI7100051/8	115 Vac to 12 Vdc, 800 mA	
HI7100061/8	230 Vac to 12 Vdc, 800 mA	
HI731319	Stir bar (10 pcs., 25 x 7 mm)	
HI740036P	100 mL plastic beaker (10 pcs.)	
HI740037P	20 mL plastic beaker (10 pcs.)	
HI740236	5 mL syringe for mini titrator (6 pcs.)	
HI920013	PC connection cable	

CFRTIFICATION

All Hanna Instruments conform to the CE European Directives.



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 disposal prevents potential negative consequences for the environment and human health. For more information, contact your city, your local household waste disposal service, or the place of purchase.



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 instrument's performance. For your and the instrument's safety do not use or store the instrument in hazardous environments.

WARRANTY

H184529 is warranted for two years against defects in workmanship and materials when used for its intended purpose and maintained according to instructions. Electrodes and probes are warranted for a period of six months. This warranty is limited to repair or replacement free of charge. 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 (see engraved on the back of the instrument) 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 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.



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