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Research Grade Meters

pH, ISE, EC and DO

Laboratory bench meters with a color, graphic display and capacitive touch keypad



HI5000 Series Research Grade Meters

pH, ISE, EC and DO

• Capacitive touch keypad

- This series features a capacitive touch keypad that gives a distinctive, modern look. The keypad is sensitive enough to be used with laboratory gloves and has a fast response. Since the keypad is part of the screen, there are no buttons to get clogged with sample residue
- Clear user interface
- On-screen help
- Users can consult the on-screen help from any mode simply by pressing the HELP key
- PC compatible via USB
- GLP
 Storage from all calibrations

CAL Check[™] (pH Models)

Hanna's exclusive CAL Check[™] diagnostics system ensures accurate pH readings every time by alerting users to potential problems during the calibration process. The CAL Check[™] system eliminates erroneous readings due to dirty or faulty pH electrodes or contaminated pH buffer solutions during calibration. After the guided calibration process, the electrode condition is evaluated and an indicator is displayed informing the user of the overall pH electrode status.

- Each time a pH calibration is performed, the meter compares the new calibration with the previous one. When there is a significant difference between the two calibrations a message alerting the user to either clean the electrode, check the buffer or both.
- The condition of the pH electrode displayed as a percentage after calibration and is shown on the display, as well as the date and time.



Highly Customizable

The user interface of all instruments is customizable. The HI5222, HI5521, and HI5522 are capable of displaying two channels simultaneously. These meters are capable of showing the measurements in various modes: basic measurement with or without GLP information, real-time graphing of either channel and the logging of data.

User-friendly features

These instruments offer multi-language support and contextual help is always available through a dedicated help key. Clear tutorial messages and directions are available onscreen to quickly and easily guide users through measurement and calibration procedures to ensure they are performed properly.

Profiles

Up to 10 profiles can be saved and recalled, eliminating the need to reconfigure each time the meter is used for a different application.

A profile is a user-definable configuration that can include: mode, standards, isopotential point, measurement units of ISE and ISE electrode type, temperature units and resolution reading mode. Recalling a pre-defined profile can save time when using the meter for a different measurement.

Choice of Calibration

Automatic, semiautomatic and manual pH calibration is available for up to five points, with eight standard and five custom buffers. The out of calibration range and calibration expiration features alert the user in the event the measurement is far from the calibration point or when the meter is due for recalibration. Proper scheduled calibrations are crucial for accurate and repeatable measurements.

The HI5222 and HI5522 also feature ISE calibration up to five points, with standard solutions and up to five custom solutions, with or without temperature compensation. From the on-screen list, users can select the ISE electrode being used along with the standard configuration profile or create a custom version.

Data Logging

Three selectable logging modes are available: automatic, manual and autohold logging. Automatic and manual logs up to 100 lots, 50,000 records max/lot; 100,000 data points per channel, and up to 100 ISE methods reports (HI5222 and HI5522 only). Automatic logging features the option to save data according to the sampling period and interval. GLP information is stored with each lot recorded. GLP information includes complete data about user calibration of each parameter and identification information for the instrument, user, and company. Data can be transferred to a PC via USB and HI92000 software (optional).

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ISE Incremental Methods

Ion concentration determinations with ISEs can be made faster and easier using the streamlined incremental methods.

Incremental methods involve adding a standard to a sample or sample to a standard and detecting the mV change that occurs due to the addition. The difference in mV determines the concentration. Historically the user would use mathematical equations to determine the ion concentration of the sample; with either the HI5222 or HI5522, sample concentrations are calculated automatically and then logged into an ISE method report; up to 200 reports can be saved for future recall. The entire process can be repeated on multiple samples without reentering sets of parameters. Reports can be printed using HI92000 PC software.

Incremental method techniques can reduce errors from variables such as temperature, viscosity, pH or ionic strength. The electrodes remain immersed throughout the process, thus reducing measurement time as well as eliminating sample carry over and its associated errors.

Known Addition, Known Subtraction, Analyte Addition, and Analyte Subtraction methods are the choices available in the HI5222 and HI5522.



First Step

The first step in performing an incremental method analysis is to enter the required parameters including sample, ISA and standard volumes, as well as standard concentration and stoichiometric factor.

When repeating the analysis on another sample, the parameters do not need to be reentered.



Sequence of Readings

Once the variables are entered, the user is guided step-by-step through the measurement process.

The initial mV measurement is made before the addition; next is the addition, followed by the second mV measurement.

1.1.1.1	.9 _{ppm}
Sample ID. Calculated Slope:	100.1 %
Reading 1:	10.5 mV
Reading 2:	-0.4 mV
Sample Volume:	100.000 mL
Reagent Volume:	2.000 mL
ISA Volume:	2.000 mL
Reagent Conq.;	1000 ppm

Results

The results are automatically calculated and shown together with all the parameters used.

At this time, results can be saved into an ISE Methods Report and printed using the HI92000 PC software.

USP Mode

Hanna's HI5522 and HI5521 together with EC probes and pH sensors can be used for conductivity and pH measurements required to prepare water for injection (WFI) according to USP <645>.

The instruments give clear instructions on how to perform each stage and automatically check that the temperature, conductivity and stability are within USP limits.

Comprehensive results are shown on a single screen at the end of the test. Up to 200 reports can be saved for future recall.

09:03:54 AM May 14, 2014 Measure	09:04:24 AM May 14, 2014 USP Stage 1	09:09:55 AM USP Stage 2	09:21:26 AM USP Report
Channel 2 Channel 2 USP Stage 1 The USP(645) Stage1 is an on-line validation method. The result is achieved by comparing the value of measured non-temperature compensated conductivity, with the conductivity limits of the USP(645) standard. You can increase the accuracy of the Def test by decreasing the USP factor Cel. (use CEdit USP Factor) Key to edit	Channel2 Stable USP Met USP Met 24.9 °C	Channel 2 0.947 Duside USP Temp. 26.9°C	Report Name: L003_USP / Channel 2 Company Name: Instrument ID: Operator ID: Sample ID: Sample ID: Additional Info 1: Additional Info 2: Default: Calibration Cell Constant: 1,0000/cm Offices: 0,000 /cm
	Sample ID: USP Factor: 100%	Sample ID: USP Factor: 100% Stability ohecking progress:	Temperature Compensation: Disobled USD/Stops 1 0.332p.Stem Conductivity: 0.332p.Stem Temperature: 24.3 °C. A USP Factor: 100°C. Time: May 14, 2014 032.101 AM Result: USP Factor:
Dift Pef: Temp: 250°C T.Coeff: 1.50% Linear Escape Continue △ ▽	Press (Edit USP Factor) to edit USP factor. Press (View Report) for USP factor. Press (Escape to exit USP check. Escape Edit USP Factor New	Keep temperature within 24.0 °C 26.0 °C. Press (Edit USP Factor) to edit USP factor. Press (Escape) to exit USP check. Escape Edit USP Factor	Escape

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• Five-point calibration

- Five-point pH with preprogrammed and custom buffers
- Five-point ISE with preprogrammed and custom standards (HI5222 only)

Logging

- Large log memory (100,000 records) with selectable logging modes
- Provided methods (HI5222)
 ISE incremental methods

- Multiple input channels
 - (HI5222) pH/ORP/ISE and temperature
- Connectivity
 PC compatible via USB

Display up to 4 Parameters

HI5221 and HI5222 are research grade pH, mV and temperature benchtop meters. HI5222 is a dual channel meter with two independent inputs for pH, ORP and ISE probes. Each channel has it's own temperature input and supports half-cells with a separate reference electrode input.

User-friendly features

These instruments offer multi-language support and contextual help is always available through a dedicated help key. Clear tutorial messages and directions are available on-screen to quickly and easily guide users through measurement and calibration procedures to ensure they are performed properly.

Highly Customizable

The user interface of both instruments is customizable and the HI5222 is capable of displaying two channels simultaneously. These meters are capable of showing the measurements in various modes: basic measurement with or without GLP information, real-time graphing of either channel and logging of data.

Up to 10 profiles can be saved and recalled for both instruments. A profile is a user-definable configuration that can include: mode, standards, isopotential point, measurement units of ISE and ISE electrode type (HI5222 only), temperature units and resolution reading mode. Recalling a pre-defined profile can save time when changing the meter to a different measurement.

CAL Check™

Hanna's exclusive CAL Check™ diagnostics system ensures accurate pH readings every time by alerting users to potential problems during the calibration process. The CAL Check[™] system eliminates erroneous readings due to dirty or faulty pH electrodes or contaminated pH buffer solutions during calibration. After the guided calibration process, the electrode condition is evaluated and an indicator is displayed informing the user of the overall pH electrode status.

Choice of Calibration

Automatic, semiautomatic and manual pH calibration is available for up to five points, with eight standard (1.68, 3.00, 4.01, 6.86, 7.01, 9.18, 10.01 and 12.45) and five custom buffers. The out of calibration range and calibration expiration features alert the user in the event that the measurement is far from the calibration point or when the meter is due for recalibration. Proper, scheduled calibrations are crucial for accurate and repeatable measurements. HI5222 also features ISE calibration up to five points, with standard solutions and up to five custom solutions, with or without temperature compensation. From the on-screen list, users can select the ISE electrode being used along with the standard configuration profile or create a custom version.

Data Logging

Three selectable logging modes are available: automatic, manual and AutoHold logging. Automatic and manual logs up to 100 lots, 50,000 records max/lot; 100,000 data points per channel, and up to 100 ISE methods reports (HI5222 only). Automatic logging features the option to save data according to sampling period and interval. GLP information is stored with each lot recorded. GLP information includes complete data about user calibration of each parameter and identification information for the instrument, user, and company. Data can be transferred to a PC via USB and HI92000 software (optional).

Specifications		HI5221	HI5222	
	Range	-2.0 to 20.0 pH; -2.00 to 20.00; -2.000 to 20.000 pH		
	Resolution	0.1 pH; 0.01 pH; 0.001 pH		
	Accuracy	±0.1 pH; ±0.01 pH; ±0.002 pH ±1 LSD		
рН	Calibration	automatic, up to five point calibration, eight standard buffers available (1.68, 3.00, 4.01, 6.86, 7.01, 9.18, 10.01, 12.45), and five custom buffers		
	Temperature automatic or manual from -20.0 to 120		0°/253.15 to 393.15K	
	Range	ange ±2000 mV		
	Resolution	0.1 mV		
mV	Accuracy	±0.2 mV ±1 LSD		
	Relative mV Offset Range	±2000 mV		
	Range	Range -20.0 to 120°C; -4.0 to 248.0°F; 253.15 to 393.15K		
Temperature*	Resolution	0.1°C; 0.1°F; 0.1K		
	Accuracy	±0.2°C; ±0.4°F; ±0.2K		
	Range	_	$1x10^{-6}$ to 9.99 x 10^{10} concentration	
	Resolution	-	1; 0.1; 0.01; 0.001 concentration	
ISE	Accuracy	-	±0.5% (monovalent ions); ±1% (divalent ions)	
	Calibration	-	automatic, up to five-point calibration, five fixed standard solutions available for each measurement unit, and five user defined standards	
	pHElectrode	HI1131B glass body pH electrode with BNC connector and 1 m (3.3′) cable (included) HI7662-T stainless steel temperature probe with 1 m (3.3′) cable (included)		
	Temperature Probe			
	Input Channel(s)	1 pH/ORP	2 pH/ORP/ISE	
	GLP calibration points, calibration time stamp, probe offset, slope, date, time and buffers/standards use Logging record: 100,000 data point storage/channel, 100 lots with 50,000 records/lot; interval: fourteen between 1 second and max log time of 180 minutes; type: automatic, manual, AutoHOLD		slope, date, time and buffers/standards used	
Additional Specifications	Display	color graphic LCD 240x340 pixels		
	PC Connection	USB		
	Power Supply	12 VDC adapter (included)		
	Environment	0 to 50°C (32 to 122°F; 273 to 323K) RH max 95% non-c	ondensing	
	Dimensions	160 x 231 x 94 mm (6.3 x 9.1 x 3.7")		
	Weight	1.2 kg (2.64 lbs.)		



Research Grade Conductivity/TDS Meter with USP <645>

EC/TDS/Resistivity/Salinity and Temperature

- Measures pure and ultra pure water
- Calibration

Methods

 Up to four-point EC calibration and one-point salinity calibration

Logging

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- Automatic, manual and autohold modes available
- Up to 100 log lots with 50,000 records/lot max. for automatic and manual modes
- Up to 200 USP reports

Profiles

- Up to 10 user profiles can be saved and recalled, eliminating the need for reconfiguration when using for a different application
- Connectivity
 - PC compatible via USB

Research Grade Conductivity Measurement

The HI5321 is a research grade EC/TDS/resistivity/salinity benchtop meter with a large, color, graphic LCD screen with backlight, capacitive touch keypad and conductivity with an extended range from 0.001 μ S/cm to 1 S/cm.

Conductivity parameters are fully configurable and include: temperature compensation coefficient, temperature reference, selectable compensation method (linear, natural water and no compensation), adjustable cell constant and TDS factor.

All ranges of conductivity, resistivity and TDS feature autoranging or users can select the unit to measure manually. Three salinity scales are available: natural sea water scale, practical salinity scale and percentage scale.

EC USP Mode

Hanna's HI5321 together with EC probes can be used for conductivity measurements required to prepare water for injection (WFI) according to USP <645>. The instruments give clear instructions on how to perform each stage and automatically check that the temperature, conductivity and stability are within USP limits.Comprehensive results are shown on a single screen at the end of the test. Up to 200 reports can be saved for future recall.

Calibration

This HI5321 is equipped with auto standard recognition and can support custom calibration solutions. Up to a four point calibration can be obtained for enhanced accuracy over an extended measuring range.

An enhanced warning system alerts users when measuring outside the calibration range or when a new calibration is due.

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09:03:54 AM Measure	09:04:24 AM USP Stage 1	09:09:55 AM USP Stage 2	09:21:26 AM May 14, 2014 USP Report
Channel 2	Channel 2	Channel 2	Report Name: L003_USP / Channel 2
USP Stage 1 The USP(845) Stage1 is an on-line validation method. The result is achieved by comparing the value of measured non-temperature	0.992 µS/cm	0.947 Curside USP Terror 26.9°C	Company Name: Instrument D: Operator ID: Sample ID: Additional Info 2: Dafault Calibration Cell Constant: 1,0000/cm Office: 0,000pS
nessured non-cemperature compensated conductivity, with the conductivity limits of the USP(645) standard You can increase the accuracy of the Del test by decreasing the USP factor Cel luse CEdi USP Factor key to edit	Sample ID: USP Factor: 100%	Sample ID: USP Factor: 100% Stability checking progress:	Temperature Compensation: Duabled USP Strapp 1 0.332pS/cm Conductivity: 0.332pS/cm Temperature: 24.3 °C, A USP Factor: 100% Time: May 14, 2014 0.92:101.4 M Result USP Factor:
all the control of t	Press (Edit USP Factor) to edit USP factor. Press (View Report) for USP1 test report. Press (Escape) to exit USP check.	Keep temperature within 24.0 °C 26.0 °C. Press (Edit USP Factor) to edit USP factor. Press (Escape) to exit USP check.	
Escape Continue 🛆 🗸	Escape Edit View USP Factor Report	Escape Edit USP Factor	Escape

Specifications

HI5321

specifications		
	Range	0.000 to 9.999 μS/cm; 10.00 to 99.99 μS/cm; 100.0 to 999.9 μS/cm; 1.000 to 9.999 mS/cm; 10.00 to 99.99 mS/cm; 100.0 to 1000.0 mS/cm actual EC*
Resolution		0.001 μS/cm; 0.01 μS/cm; 0.1 μS/cm; 0.001 mS/cm; 0.01 mS/cm; 0.1 mS/cm
	Accuracy	±1% of reading (±0.01 µS/cm)
	Cell Constant	0.0500 to 200.00/cm
	Cell Type	4-pole cell
EC	Calibration	automatic standard recognition, user standard single point / multi-point calibration
	Calibration Reminder	yes
	Temperature Coefficient	0.00 to 10.00 %/°C
	Temperature Compensation	disabled, linear and non-linear (natural water)
	Reference Temperature	5.0 to 30.0°C
	Profiles	up to 10
	USP Compliant	yes
Range	0.000 to 9.999 ppm; 10.00 to 99.99 ppm; 100.0 to 999.9 ppm; 1.000 to 9.999 ppt; 10.00 to 99.99 ppt; 100.0 to 400.0 ppt actual TDS* (with 1.00 factor)	
DS	Resolution	0.001 ppm; 0.01 ppm; 0.1 ppm; 0.001 ppt; 0.01 ppt; 0.1 ppt
	Accuracy	±1% of reading (±0.01 ppm)
	Range	1.0 to 99.9 Ω•cm; 100 to 999 Ω•cm; 1.00 to 9.99 kΩ•cm; 10.0 to 99.9 kΩ•cm; 100 to 999 kΩ•cm; 1.00 to 9.99 MΩ•cm; 10.0 to 100.0 MΩ•cm
lesistivity	Resolution	0.1 Ω•cm; 1 Ω•cm; 0.01 kΩ•cm; 0.1 kΩ•cm; 1 kΩ•cm; 0.01 MΩ•cm; 0.1 MΩ•cm
	Accuracy	±2% of reading (±1Ω•cm)
	Range	practical scale: 0.00 to 42.00 psu; natural sea water scale: 0.00 to 80.00 ppt; percent scale: 0.0 to 400.0%
-11-14.	Resolution	0.01 for practical scale/natural sea water scale; 0.1% for percent scale
alinity	Accuracy	±1% of reading
	Calibration	percent scale-one-point (with HI7037 standard); all others through EC
Ri	Range	-20.0 to 120°C; -4.0 to 248.0°F; 253.15 to 393.15K
emperature**	Resolution	0.1°C; 0.1°F; 0.1K
	Accuracy	±0.2°C; ±0.4°F; ±0.2K (without probe)
	EC Probe	HI76312 platinum, four-ring EC/TDS probe with and 1 m (3.3') cable (included)
	GLP	cell constant, reference temperature/coefficient, calibration points, cal time stamp, probe offset for conductivity
	Logging	record : 100,000 data point storage/channel, up to 100 lots with max. 50,000 records/lot; interval: fourteen presets selectable between 1 second and max log time of 180 minutes; type: automatic, manual, AutoHOLD; additional: 200 records USP
dditional Specifications.	PC Connection	USB
	Power Supply	12 VDC adapter (included)
	Environment	0 to 50°C (32 to 122°F; 273 to 323K) RH max 95% non-condensing
	Dimensions / Weight	160 x 231 x 94 mm (6.3 x 9.1 x 3.7") / 1.2 kg (2.64 lbs.)

(*) Uncompensated conductivity (or TDS) is the conductivity (or TDS) value without temperature compensation. (**) Reduced to actual probe limits



• Five-point calibration

- Five-point pH with preprogrammed and custom buffers
- Five-point ISE with preprogrammed and custom standards (HI5222 only)

Logging

- Large log memory (100,000 records) with selectable logging modes
- Multiple input channels
 pH/ORP/(ISE, HI5522) and EC/TDS/ Resistivity/Salinity

Specific Applications

- EC specific applications: USP <645> method, salinity in seawater, TDS
- ISE specific applications: incremental methods

Connectivity

• PC compatible via USB

Display up to Eight Parameters

HI5521 and HI5522 are research grade benchtop meters that feature up to eight measurement parameters: pH, mV (for Oxidation Reduction Potential), ISE (HI5522 only), conductivity, resistivity,TDS, salinity and temperature.

These meters incorporate dual channels with a separate temperature probe input and support external reference electrodes required by half cell pH and ISE sensors.

An automatic or custom standard conductivity calibration can be performed in up to four points, as well as adjustable probe cell constant. One fixed-point salinity calibration can be performed on the percent scale only. Three salinity ranges are available: practical scale, natural sea water scale and percent scale.

HI5522 features up to five-point manual selection and custom standard ISE calibration with up to five standard solutions and up to five custom solutions with or without temperature compensation. From the on-screen list, users can select their ISE electrode parameter along with the standard configuration profile or create their own.

Specifications		HI5521 HI5522	
	Range	-2.000 to 20.000 pH	
	Resolution	0.1 pH; 0.01 pH; 0.001 pH	
θH	Accuracy	±0.1 pH; ±0.01 pH; ±0.002 pH ±1 LSD	
	Calibration	automatic, up to five-point calibration, eight standard buffers available, and five custom buffers	
	Temperature Compensation	automatic or manual from -20.0 to 120.0°C/-4.0 to 248.0°/253.15 to 393.15K	
	Range	±2000 mV	
١V	Resolution	0.1 mV	
	Accuracy	±0.2 mV ±1 LSD	
	Range	- 1 x 10 ⁻⁶ to 9.99 x 10 ¹⁰ concentration	
	Resolution	– 1; 0.1; 0.01; 0.001 concentration	
δE	Accuracy	– ±0.5% (monovalent ions); ±1% (divalent ions)	
	Calibration	_ automatic, up to five-point calibration, five fixed standard solutions available for each measurement unit, and five user defined standards	
	Range	-20.0 to 120°C; -4.0 to 248.0°F; 253.15 to 393.15K	
emperature**	Resolution	0.1°C; 0.1°F; 0.1K	
	Accuracy	±0.2°C ; ±0.4°F; ±0.2K (without probe)	
	Range	0.000 to 9.999 μS/cm; 10.00 to 99.99 μS/cm; 100.0 to 999.9 μS/cm; 1.000 to 9.999 mS/cm; 10.00 to 99.99 mS/cm; 100.0 to 1000.0 mS/cm absolute EC*	
	Resolution	0.001 μS/cm; 0.01 μS/cm; 0.1 μS/cm; 0.001 mS/cm; 0.01 mS/cm; 0.1 mS/cm	
	Accuracy	±1% of reading (±0.01 µS/cm)	
	Cell Constant	0.0500 to 200.00/cm	
	Cell Type	4-pole cell	
-	Calibration	automatic standard recognition, user standard single point / multi-point calibration	
	Calibration Reminder	yes	
	Temperature Coefficient	0.00 to 10.00 %/°C	
	Temperature Compensation	disabled, linear and non-linear (natural water)	
	Reference Temperature	5.0 to 30.0°C	
	Profiles	up to 10, 5 each channel	
	USP Compliant	yes	
	Range	0.000 to 9.999 ppm; 10.00 to 99.99 ppm; 100.0 to 999.9 ppm; 1.000 to 9.999 ppt; 10.00 to 99.99 ppt; 100.0 to 400.0 ppt actual TDS* (with 1.00 factor)	
DS	Resolution	0.001 ppm; 0.01 ppm; 0.1 ppm; 0.001 ppt; 0.01 ppt; 0.1 ppt	
	Accuracy	±1% of reading (±0.01 ppm)	
Range	Range	1.0 to 99.9 Ω•cm; 100 to 999 Ω•cm; 1.00 to 9.99 kΩ•cm; 10.0 to 99.9 kΩ•cm; 100 to 999 kΩ•cm; 1.00 to 9.99 MΩ•cm; 10.0 to 100.0 MΩ•cm	
lesistivity	Resolution	0.1 Ω•cm; 1 Ω•cm; 0.01 kΩ•cm; 0.1 kΩ•cm; 1 kΩ•cm; 0.01 MΩ•cm; 0.1 MΩ•cm	
	Accuracy	±2% of reading (±1Ω•cm)	
	Range	practical scale: 0.00 to 42.00 psu; natural sea water scale: 0.00 to 80.00 ppt; percent scale: 0.0 to 400.0%	
	Resolution	0.01 for practical scale/natural sea water scale; 0.1% for percent scale	
alinity	Accuracy	±1% of reading	
	Calibration	percent scale—one-point (with HI7037 standard); all others through EC	
	pHElectrode	HI1131B glass body pH electrode with BNC connector and 1 m (3.3') cable (included)	
	EC Probe	HI76312 platinum, four-ring EC/TDS probe with and 1 m (3.3') cable (included)	
	Temperature Probe	HI7662-T stainless steel temperature probe with 1 m (3.3') cable (included)	
	Input Channel(s)	1 pH/ORP + 1 EC 1 pH/ORP/ISE + 1 EC	
	GLP	cell constant, reference temperature/coefficient, calibration points, cal time stamp, probe offset for conductivity	
Additional Specifications	Logging	record : 100,000 data point storage/channel, up to 100 lots with max. 50,000 records/lot; interval: fourteen presets selectable between 1 second and max log time of 180 minutes; type: automatic, manual, AutoHOLD; additional: 200 records USP; 200 records incremental methods (HI5522)	
	PC Connection	USB	
	Power Supply	12 VDC adapter (included)	
	Environment	0 to 50°C (32 to 122°F; 273 to 323K) RH max 95% non-condensing	



• Methods

 % saturated, ppm, mg/L, BOD, OUR and SOUR

Logging

- Large log memory with different logging methods
- Up to 100 log lots with 50,000 records/lots

Hold feature

- · DO direct, DO direct/autohold
- Connectivity
 PC compatible via USB

Extensive DO Capabilities

The HI5421 is a research grade dissolved oxygen bench meter with extensive capabilities in measuring DO as well as BOD (Biological Oxygen Demand), OUR (Oxygen Uptake Rate), SOUR (Specific Oxygen Uptake Rate) and temperature.

DO measurements can be performed with ppm, mg/L or in % air saturation units of measurement and feature automatic or manual temperature and atmospheric pressure compensation, as well as manual salinity compensation.

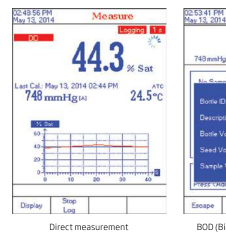
The HI7648312mm DO probe uses the polarographic principal of measurement and has a built-in temperature sensor.

Profiles

Up to 10 profiles can be saved and recalled, eliminating the need to reconfigure each time when a different application is used. Userdefinable configurations can include: reading mode (direct or BOD, OUR, and SOUR), measurement units, temperature units, stability criteria, and temperature, atmospheric pressure and salinity compensation.

Dedicated Help Menu

Clear tutorial messages and directions for DO measurement and calibration as well as BOD, OUR and SOUR methods are available on-screen to guide users.



Specifications

On-screen Features

Stable

ATC 24.4 °C

Previous

Add Sample

BOD Method

Bottle 1

Sample 2

300.0 mL

Next

4.27 mg/L

748 mmHg (A)

Bottle Volume:

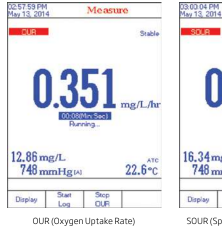
Sample Volume

Escape

BOD (Biological Oxygen Demand)

Edit

HI5421





specifications		III) TEL
DO	Range	0.00 to 90.00 ppm (mg/L); 0.0 to 600.0 % saturation
	Resolution	0.01 ppm; 0.1% saturation
	Accuracy	±1.5% of reading ±1 digit
	Calibration	automatic using single or two-point calibration; user calibration single point
Barometric Pressure	Range	450 to 850 mmHg; 600 to 1133 mBar; 60 to 133 KPa; 17 to 33 inHg; 8.7 to 16.40 psi; .592 to 1.118 atm
	Resolution	1 mm Hg
	Accuracy	±3 mm Hg + 1 least significant digit
	Range	-20.0 to 120°C; -4.0 to 248.0°F; 253.15 to 393.15K
Temperature	Resolution	0.1°C; 0.1°F; 0.1K
	Accuracy	±0.2°C ; ±0.4°F; ±0.2K (without probe)
	Measurement Modes	direct DO; BOD (biochemical oxygen demand); OUR (oxygen uptake rate); SOUR (specific oxygen uptake rate)
	Temperature Compensation	0.0 to 50.0°C; 32.0 to 122.0°F; 237.1 to 323.1 K
	Salinity Compensation	0 to 45 g/L; 0-42psu; 0-70%
	Barometric Pressure Calibration	single point calibration
	Probe	HI76483 thin body, polarographic dissolved oxygen probe with internal temperature sensor and 1 m (3.3') cable (included)
Additional Specifications	Record Samples Logging	100,000 records storage, 100 lots each for automatic and manual logs; maximum 50,000 records/log for automatic logging
	Interval Logging	fourteen presets selectable between 1 second and max log time of 180 minutes
	Logging Type	manual AutoHOLD, automatic
	Alarm (DO, BOD, OUR, SOUR)	inside and outside limits
	PC Connection	opto-isolated USB
	Display	graphic color LCD with 240x340 pixels
	Power Supply	12 VDC adapter (included)
	Dimensions	160 x 231 x 94 mm (6.3 x 9.1 x 3.7")
	Weight	1.2 kg (2.6 lbs.)

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All meters are also supplied with:



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