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Welcome!

Thank you for purchasing our **QuickSDI 2.0** silt density index test instrument.

After nearly 20 years since the original QuickSDI instrument, we've completely redesigned the instrument to make it more reliable, more accurate and added new features.

- **New** Lithium Polymer battery for more tests per charge, lighter weight and longer life.
- **New** built-in prefilter to ensure that the flow sensor is protected from particulates.
- **New** dual pressure regulator design provides safe operation up to 100psi and improves accuracy by regulating the pressure to the test regulator.
- **Quick SDI** uses ASTM D4189-14 compliant .45 micron, 47 mm, MCE membranes for standards compliance and consistent test results.
- **Quick SDI** is housed in a rugged crush-proof case. No flimsy tissue-thin plastic here.

Again, thank you. Welcome to the community of QuickSDI users.



To ensure years of trouble-free service, please observe the following cautions and advice:

- Always use the built-in prefilter. This assures that the flow sensor is protected from particulates that could damage it.
- Never blow air through the instrument. Doing so will damage the flow sensor.
- Do not exceed 2 LPM flow when starting up or flushing the instrument.
- Don't leave the instrument exposed to direct sunlight or high temperatures.
- Rinse the instrument with clean water after testing on Seawater or High Salinity water.
- **Charge the battery frequently.** To protect the battery from damage, the controller will turn off when the battery charge reaches 20%.



Getting to know QuickSDI: Overview



Setup and Startup.

Setup-1

- Remove plug from inlet fitting and cap from membrane outlet.
- Close QuickSDI inlet valve.



Setup-2

- Connect water supply line, turn supply on.
- Connect hose to membrane outlet, route to drain.



Startup

- Partially open the inlet valve, just enough to allow approximately 1LPM to flow through. Do not exceed 2LPM or the flow sensor may be damaged.
- Allow the water to flow for a short period. Close and open the inlet valve several times to dislodge air bubbles.
- Tapping on the inlet valve handle or regulator and opening and closing the regulator may also help.
- When the air has been removed, and there are no air bubbles, close the inlet valve.





TestProcedure, filterinstallation

Membrane Filter installation

- Open the membrane filter housing.
- Tilt the filter housing UP so that the face of the housing is up and parallel to the ground.
- Using the tweezers provided, place a membrane on the face of the filter housing. (Note that the membranes are white and are separated by light blue pieces of paper. Make sure that you have a membrane and only a membrane.) The "shiny" side of the membrane should be placed "UP".



Wetting the Membrane Filter

 Open the inlet valve very slightly so that water slowly comes up out of the housing. Close the valve while keeping the filter housing face up and parallel to the ground. Allow the membrane to absorb water and become fully wetted.



Assemble and Tighten the Housing

 Once the membrane has been wetted thoroughly, put the top back on the membrane filter housing and tighten fully.



Test Procedure, pressure adjustment

Adjusting the Test Pressure

 Open the Inlet Valve and as quickly as possible adjust the pressure to 30 psi. (Turning the knob on the pressure regulator clockwise increases the pressure, turning it counter-clockwise reduces the pressure.)



- As soon as you reach 30 psi, close the inlet valve.
- This procedure is only necessary on the first test on a given water supply. On subsequent tests the pressure can be adjusted, if necessary, during the first few seconds of the test.
- You're ready to begin the test.



Test Procedure



Start the test

- Turn the Power ON.
- After the Welcome screen comes up, Press ENTER to begin the test.

QuickSDI Battery 80% Enter to begin test UP/DWN->Test History



Start the test

• OPEN the inlet valve. As soon as the water starts flowing, the test will begin automatically.



Accuracy tip.

- During the first 3-4 minutes, adjust the pressure as needed to maintain 30psi.
- After the first 4 to 5 minutes the pressure will stabilize. The test will take approximately 20 minutes to complete.
- SEE PAGE ## for explanations of test results.



Controller Operation and Test Results

Initial Power Up Screen

- This screen displays for 5-6 seconds on power-up.
- While this display is ON, pressing the power button a second time opens the configuration menu for making date, time and other settings



Configuration Menu

• Follow the menu prompts to adjust the date, time, other settings.



Normal Home Screen

- This the normal home screen.
- You will begin a test from this screen by pressing the ENTER button.
- Pressing the UP or DOWN button will scroll through the test history.
- The most recent test is the lowest number. Each test has a Date and Time record.
- The controller stores 100 test records.





Controller Displays Explained: Test In Process

Initial Flow Measurement Screen

The SDI test begins with measuring the time it takes to flow 100ml and 500ml through the membrane filter (Ti). This value is the basis for calculating SDI-5, SDI-10 and SDI-15.



SDI-5 Measurementin Process

 The screen will show * * * moving from left to right while the measurement is being made.

SDI-5 100ML = *** SDI-5 500ML = *** Run Time 05:03.6 Flow 977mL TOT 5.10L

SDI-5 Measurement Complete

 When the flow measurement is complete the controller calculates and displays the SDI-5 100ml and 500ml values.

SDI-10 Measurement in Process

• The SDI-10 measurements is the same as the SDI-5 measurement above.

SDI-10 Measurement Complete

• When the flow measurement is complete the controller calculates and displays the SDI-10 100ml and 500ml values.

SDI-15 Measurement in Process

• At the end of the test, the controller displays the results for the SDI-5, SDI-10 and SDI-15 tests.

SDI-5 100ML = 1.0 SDI-5 500ML = 0.8 Run Time 05:39.2 Flow 971mL TOT 567L

SDI-10 100ML = 1.1 SDI-10500ML = *** Run Time 10:10.9 Flow 910mL TOT 9.94L

 $\begin{array}{rcl} \text{SDI-10} & 100\text{ML} = & 1.1 \\ \text{SDI-10} & 500\text{ML} = & 1.1 \\ \text{Run Time } & 10:34.2 \\ \text{Flow 903mL TOT } & 10.2\text{L} \end{array}$

SDI-15 100ML = 1.3 SDI-15 500ML = *** Run Time 15:17.5 Flow 828mL TOT 14.3L

Controller Displays: Test Complete & Error Messages

Normal End of Test Display

- The SDI test results for SDI-5, SDI-10 and SDI-15 in both 100ml and 500ml sample size are displayed at the end of the test.
- This test completed successfully within normal parameters.

Error Messages

SDI Result with > 75% plugging

 The test shown here had >75% plugging during the SDI-10 and SDI-15 tests. An SDI value that results in a plugging factor > 75% is considered too high to operate an RO successfully. These results are indicated with a ! next to the SDI result.

Error, Test Time Exceeded

 On high fouling waters, it is possible to take longer than 5 minutes to collect the 500ml sample. If this occurs during the SDI-5 or SDI-10 test the test can not be completed. To indicate this we display =T>5 (Time>5 minutes).

Error, Flow Increase Before Test

 If the flow increases by 10% or more after the initial time measurement and before the SDI-5 tests begins, testing stops and this error message is displayed.

Error, Flow Increase During Test

 During the SDI test, the flow should decrease. An increase in flow indicates a torn membrane, a leak or an air bubble. If the flow increases by 10% or more after the SDI-5 test begins, ^Flow is displayed in the field where the error occurred. Testing stops and later fields are filled with -----

Error, Insufficient Flow to Start Test

• If the initial flow isn't greater than 200ml/min, the test can not be performed and this message is displayed.

Results: SDI-5	100 1.0	//	500mL 0.8
SDI-10	1.1	/	1.1
SDI-15	1.3	/	1.3

Results:	100 / 500mL
SDI-5	6.0 / 7 <u>.</u> 6
SDI-10	6.6 / 7.6!
SDI-15	5.5!/ 5.8!

Results:	100 / 500mL
SDI-5	18.7!/=T>5
SDI-10	9.4!/=T>5
SDI-15	6.2!/ 6.2!

Flow Increase > 10% Check for leak or torn membrane.

Results:	100	/500mL
SDI-5	6.0	/7.6
SDI-10	6.6	/^Flow
SDI-15		-/

Initial flow test failed. Check test pressure, membrane & pre-filter.



Parts Indentification



Ref#	Part#	Description	Ref#	Part#	Description
1	551-65051	Connector, Male, 1/4 MPT x 1/4 PtC	12	551-65791	Elbow, Male, 1/4 MPT x 1/4 PtC
2	530-20070	Gauge, 2 1/2 316SS dry 0-60 CBM	13	550-02106	Elbow, Female, 1/4 FPTx 1/4 PtC
3	560-01047	Regulator, Pressure 0-60PSI	14	551-65052	Connector, Male, 1/4 MPT x 3/8 PtC
4	182-30059	Filter Element, 50micron, PE	15	530-90255	Flow sensor with cable-Current
5	551-65383	Elbow, Stem, 3/8 Stem x 3/8 PtC	16	550-0904	Elbow, Street, 1/4", Black PP
6	550-01207	Adapter, Female, 1/4 FPT x 3/8 PtC	17	182-3514	Filter base, 1/4 x 1/4 FPT GFPP
7	600-70200	Membrane filter holder, MFS	18	550-0250	Nipple, Short 1/4", Black PP
8	550-62176	Adapter, 1/4 FPT x 3/8 Barb PP	19	520-12207	Ball valve, SMC 1/4 F PVC-EPDM
9	551-63162	Bulkhead, 3/8" PtC	20	560-2125	Regulator, Pressure 0-125PSI
10	551-65793	Elbow, Male, 1/4 MPT x 3/8 PtC	21	530-90296	Flow Sensor, Tube only PVDF
11	740-1212	Cable Gland, M12-1.5	22	570-7100	Insert, 2.0

EC Declaration of Conformity

| Electromagnetic Compliance 2014/30/EU | Low Voltage 2014/35/EU

The devices defined below have been developed, constructed and manufactured according to the above mentioned EU directives. The applied harmonized standards are noted below.

Product Description

Product Name: QuickSDI Product Type: Portable, battery powered silt density index testing tool. Manufacturer: Spears Design and Consulting Inc.

Product Environment:

This product is intended for use in commercial and light-industrial environments.

Applicable Directives

Emission: EN 61000-6-3:2007/A1:2011 Immunity: EN 61000-6-1:2007

Declaration Issued April 23, 2020

Spears Design and Consulting Inc.

David Spears Technical Director

QuickSDI

A product of: Spears Design and Consulting Inc. 1821 Empire Industrial Court, Suite A Santa Rosa, CA 95403 USA PH 707-324-0727 FAX425-563-2089



Specifications

Dimensions	Inch (mm)		
	Wide	Deep	High
	14.0 (356)	11.25 (286)	4.75 (121)
Weight	6 pounds, (2.7kg)	
Electrical			
Battery Type:	6 Volt, 3000) mAH Lithium	Polymer (LiPo)
Battery Life:	At least 5 years of typical usage. (Over 300 full charge cycles)		
Battery Capacity:	Approximately 30 hours of testing.		
Power Supply:	5VDC, USB-	A Port charger,	(e.g. phone, tablet or other device charger (user supplied))

Sample Water Requirements

Feed Pressure	35 psi minimum, 100 psi maximum. (Booster pump available.)
Minimum flow rate	1.4 Liters per minute at 35 psi at start of test. Flow decreases during test.
Temperature	100°F maximum. (Max 1°F variation during test)
Solids	Free of large solids. Filter to 50 micron minimum.

Tests Performed

SDI₅	Range: 0-20 100ml and 500 ml sample volumes
SDI10	Range: 0-10 100 ml and 500 ml sample volumes
SDI15	Range: 0-6.7 100 ml and 500 ml sample volumes

Applicable Standard ASTM D4189-07 (2014)

Limited Warranty

What the warranty covers:

Spears Design and Consulting Inc. (Spears Design) warrants the Quick SDI meter to be free from defects in materials and workmanship during the warranty period. If a product proves to be defective during the warranty period, Spears Design will at its sole option repair or replace the product with a like product. Replacement product or parts may include remanufactured or refurbished parts or components.

How long the warranty is effective:

The Quick SDI meter is warranted for one (1) year for parts and labor from the date of the first consumer purchase or 15 months from ship date, whichever comes first.

What the warranty does not cover:

- 1. Damage, deterioration or malfunction resulting from:
 - a. Accident, misuse, neglect, fire, water lightning or other acts of nature, unauthorized product modification or failure to follow instructions supplied with the product.
 - b. Repair or attempted repair by anyone not authorized by Spears Design
 - c. Any damage of the product due to shipment.
 - d. Causes external to the product such as electric power fluctuations.
 - e. Use of supplies or parts not meeting Spears Design's specifications.
 - f. Normal wear and tear.
 - g. Any other cause which does not relate to a product defect.
- 2. Transportation costs necessary to obtain service under this warranty.
- 3. Labor other than factory labor.

How to get service:

- 1. To obtain warranty service, contact Spears Design for a Return Material Authorization (RMA).
- 2. You will be required to provide:
 - a. The serial number of your meter
 - b. Your name and address
 - c. A description of the problem
- 3. Package the meter carefully for shipment and return the meter to Spears Design, freight prepaid.

Limitation of implied warranties:

There are no warranties, expressed or implied, which extend beyond the description contained herein including the implied warranty of merchantability and fitness for a particular purpose.

Exclusion of damages:

Spears Design's liability is limited to the cost of repair or replacement of the product. Spears Design shall not be liable for:

1. Damage to other property caused by any defects in the product, damages based upon inconvenience, loss of use of the product, loss of time, loss of profits, loss of business opportunity, loss of goodwill, interference with business relationships or other commercial loss, even if advised of the possibility or such damages.

- 2. Any other damages, whether incidental, consequential or otherwise.
- 3. Any claim against the customer by any other party.

Effect of state law:

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. Some states do not allow limitations on implied warranties and/or do not allow the exclusion of incidental or consequential damages, so the above limitations and exclusions may not apply to you.