



WaterLink[®] SpinTouch[®]

The Ultimate
Automated Water
Analyzer



Certified to
NSF/ANSI Standard 50

Ready to go anywhere!

Pool Operators | Service Technicians | Retail Professionals



WaterLink® SpinTouch®

“Every now and then a technology emerges that changes people’s lives. For people who test water, that time is now.”

— David LaMotte, President

The innovative **WaterLink® Spin Touch®** photometer does all your pool and spa water testing for you wherever you need it—in the field or in the store! Each sealed reagent disk contains the precise amount of reagent needed to run a complete series of tests in just 30 or 60 seconds. Simply fill a reagent disk with a water sample, place it in the meter, tap “start”, and all your vital tests are done automatically.

In the field, the results are displayed on the touchscreen, then can be transferred to DataMate® Web software* or WaterLink® Solutions software to be instantly analyzed, providing step-by-step treatment instructions on your mobile device and test history storage in the cloud.

In the store, the Spin Touch® is run directly from your computer using DataMate® Web, WaterLink® Solutions software, or DataMate® 10 software*. The results are displayed right on your monitor with all records being kept in the cloud or on your hard drive.

This is the most advanced system for precise use of wet chemistry methods ever produced! Now pool and spa analysts can achieve precision without time consuming test and clean-up procedures. This ground-breaking analysis system is so simple anyone can use it! No vials to fill, no prep time, no guessing!

*Sold separately—see next pages



Scan to see video or go to
waterlinkspintouch.com/spin-touch.html

- Reliable Results
- Super Fast & Simple
- Auto-Record Keeping
- New 3-Use Disk Cuts Costs
- Rugged and Portable
- In-Store Testing

DESIGNED FOR
Service Techs
Pool Operators
Retail Professionals





Centrifugal Fluidics Photometry™

“Proven analytical chemistry has combined with **Centrifugal Fluidics Photometry** to create the breakthrough **WaterLink® Spin Touch®**”

Reliable Results

- Virtually Eliminates User-Error
- Pre-Measured Reagents and Pre-Measured Sample
- Exact Reaction Time and Auto-Blanking
- Meter Calibration Check System
- 6-Wavelength Photometer

Super Fast & Simple

- 30 Seconds for 3-Test Disk, 60 Seconds for 10-Test Disk
- Fill Disk and Insert > Tap “Start Test” > Read Results

3-Use Disk Cuts Costs

- 3-Use Disk—Results in 30 Seconds!
- Meter Knows Which Test Section is New Test
- Also Runs 10-Test Disks for Full Test Battery—Results in 60 Seconds! [see various offerings on page 5]

Rugged and Portable

- Innovative Water-Resistant Housing
- Internal, Rechargeable Batteries
- Optional Heavy-Duty, Waterproof Carrying Case

Advanced Cloud Software

- Android and iPhone Apps Enable Live Connections to Mobile Cloud Software
- DataMate® Web Software Offers Treatment Recommendations, Test Result Collection, Service Scheduling, E-Door Hanger Emails and Much More!

Auto-Record Keeping

- Stores Test Dates, Times, Results
- Upload to Cloud, Download to Computer, Print to Bluetooth® Printer [Code 5-0066]

Stand-Alone or Cloud Ready!

- No Computer, Smartphone, or Tablet Needed
- Touchscreen Operation (multi-lingual)
- Communicate through Bluetooth® or USB

In-Store Testing

- Fully Compatible with DataMate® 10, DataMate® Web, and WaterLink® Solutions
- Advanced Optics
- Immune to Power or Computer Outages (can still run tests and get results)

Note: The labs listed to the right do not include WaterLink® Spin Disks which are sold separately.

WaterLink® Spin Touch®

Code 3580

- Photometer
- Instruction Manual & Quick-Start Guide
- 3 Syringes
- Meter Check Disk
- USB Cord with USB Wall Adapter
- In-Store Kit [counter mat, poster, window decal, etc.]



Mobile WaterLink® Spin Touch®

Code 3581

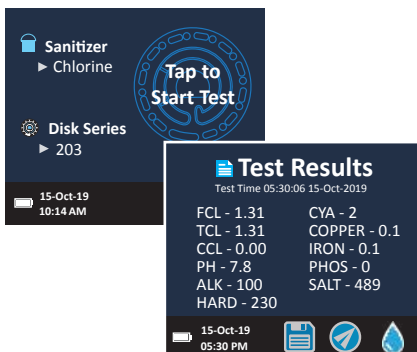
- All of the above [excluding the In-Store Kit]
- Waterproof Carrying Case with Foam Insert [holds meter and accessories]



Mobile Commercial WaterLink® Spin Touch®

Code 3582

- All of the above [excluding the In-Store Kit]
- Upright Waterproof Carrying Case with Foam Insert—ideal for 3-Use disk users [holds meter and accessories]





“Knowing more about your water is critical”

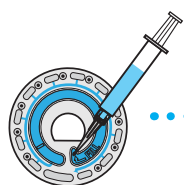
Free Chlorine
Total Chlorine
Total Alkalinity
pH
Iron
Phosphate
Calcium Hardness
Salt
Borate
Biquanide
Biquanide Shock
Copper

SPECIFICATIONS



| | |
|----------------------|--|
| Instrument Type: | Centrifugal Fluidics Photometer |
| 6 Wavelengths: | 390 nm, 428 nm, 470 nm, 525 nm, 568 nm, 635 nm |
| Display: | Color Capacitive Touchscreen, 3.5", 320 X 240 pixel resolution |
| Languages | English, French, Spanish, German, Italian, Portuguese, Dutch, Swedish |
| Batteries: | Lithium Ion, Rechargeable (Full Charge in 10 hours), 150 tests per charge |
| Communication: | Bluetooth, USB-C |
| Calibration: | Factory Set, Field Calibration via Internet Connection |
| Data Storage: | Last 250 Test Results with Date and Time |
| Water Resistance: | Rubber Over-molded Base, Rubber USB Port Plug, Gasketed Display and Hinge |
| Size & Weight: | 8.5 L x 4.9 W x 4.1 H inches; 1.74 lb 22.6 L x 12.7 W x 11.4 H cm; 0.79 kg |
| Operation: | Single On/Off/Reset Button with Indicator Light, Touchscreen |
| Firmware: | Internet Updateable (New Tests, New Test Calibrations, etc.) |
| Software [optional]: | Android & iOS Apps, DataMate® Web, DataMate® 10, WaterLink Solutions® |
| Printer: | Optional Bluetooth® Printer [Code 5-0066]; 384 dots per line at 8 dots/mm resolution |
| Certification | CE, Certified to NSF/ANSI Standard 50 |

Stand-Alone or Cloud-Ready



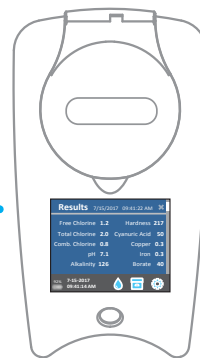
Fill the disk



Insert the disk



Tap "Start Test"



Results in 30 or 60 Seconds

*So Simple!
So Fast!
So Precise!*

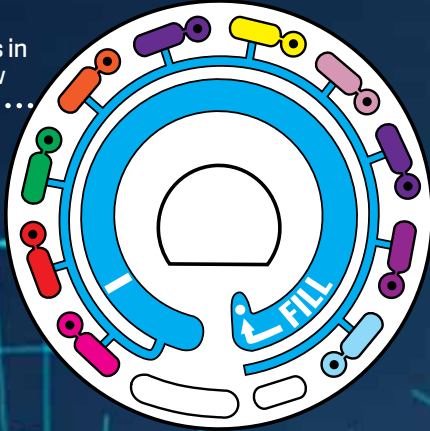
“The genius behind the Spin Touch® is its **Patented Centrifugal Fluidics Reagent Disk**—designed to analyze 10 or 3 parameters simultaneously!”

10 Test Parameters Disks

Ideal for Service, In-Store, and Public Pool Testing

60
SECONDS

See Test Parameters in Chart Below

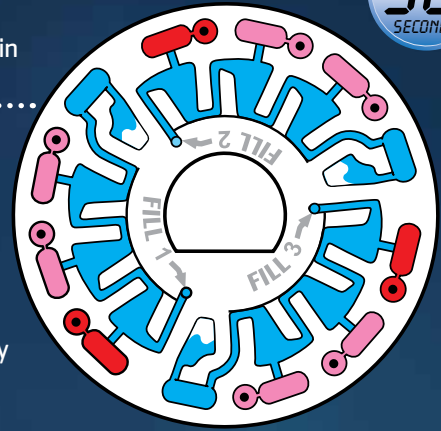


Test 3 Parameters, 3 Times!

Ideal for Public Pools testing throughout the day

30
SECONDS

See Test Parameters in Chart Below



Combined Chlorine is calculated by Spin Touch™

RECYCLE YOUR DISKS!

Ship us your used disks—we'll grind and recycle them. For details, go to www.waterlinkspintouch.com/support



WaterLink® Spin Disk Series

| Order Code | 4328 | 4329 | 4330 | 4331 | 4334 | 4335 | 4340 |
|----------------------|------------|------|------|------|------|------|------|
| Series # | 103 | 203 | 303 | 402 | 501 | 601 | 701 |
| Uses per Disk | 1 | 1 | 1 | 1 | 3 | 3 | 3 |
| Test Parameter | Range | | | | | | |
| Free Chlorine [DPD] | 0-15 ppm | ■ | ■ | ■ | ■ | ■ | ■ |
| Total Chlorine [DPD] | 0-15 ppm | ■ | ■ | ■ | ■ | | |
| Bromine [DPD] | 0-33 ppm | ■ | ■ | ■ | ■ | ■ | ■ |
| pH | 6.4-8.6 | ■ | ■ | ■ | ■ | ■ | ■ |
| Calcium Hardness | 0-800 ppm | ■ | ■ | ■ | ■ | | |
| Total Alkalinity | 0-250 ppm | ■ | ■ | ■ | ■ | ■ | |
| Cyanuric Acid | 5-150 ppm | ■ | ■ | ■ | | | ■ |
| Copper | 0-3.0 ppm | ■ | ■ | ■ | ■ | | |
| Iron | 0-3.0 ppm | ■ | ■ | ■ | ■ | | |
| Salt | 0-5000 ppm | ■ | ■ | ■ | | | |
| Phosphate | 0-2000 ppb | | ■ | | | | |
| Borate | 0-80 ppm | | | ■ | ■ | | |
| Biguanide | 0-70 ppm | | | | ■ | | |
| Biguanide Shock | 0-250 ppm | | | | ■ | | |

Disk Patent No. 8,734,734 | FCI Patent No. 8,987,000 | TCI Patent No. 8,993,337 FCI EU Patent No. EP2784503 A1



Certified to NSF/ANSI Standard 50

NSF CERTIFICATION

The NSF/ANSI 50 certification mark on a water quality testing device (WQTD) used in recreational waters, such as pools and spas, means that the product was reviewed and certified by NSF International to meet applicable American National Standards for product design and performance. NSF tests and re-tests products to confirm that they comply with all requirements of certification for performance, accuracy and operating range. Certification levels of L1, L2, and L3 are possible with L1 being the highest rating.

| Test Factor | Application | NSF Certified Range | NSF Level |
|--------------------|-------------|---------------------|------------------|
| | | | Accuracy/Overall |
| pH | Pool | 6.4-8.6 | L1 |
| | Spa/Hot Tub | 6.4-8.6 | L1 |
| Free Chlorine | Pool | 0-15 ppm | L1 |
| | Spa/Hot Tub | 0-7 ppm | L1 |
| Chlorine, Combined | Pool | 0-1 ppm | L1 |
| | Spa/Hot Tub | 0-1 ppm | L1 |
| Cyanuric Acid | Pool | 5-50 ppm | L1 |

Other test factors not evaluated by NSF. Go to www.nsf.org for a current listing of LaMotte NSF certified products.



Your business has changed. Technology has changed. It's time for a water analysis solution that can keep up with both. No longer limited to storing customer data and providing detailed, step-by-step water treatments catered to your customer's specific pool or spa, WaterLink® DataMate® Web provides a wide array of customizable tools essential to thriving in today's pool and spa caretaker landscape.

For Service Professionals

- Advanced Scheduling and Routing
- "e-Doorhangers" quickly capture date, time, description of work done in an email to clients from technicians on-site
- Complete history kept for every client showing dates, times, water test results and work done

For Stores

- Share customer data across multiple stores, including field service testing (one database of all customer data regardless of location—whether in-store or on-site testing)
- Data is securely stored, maintained, and backed-up
- Customizable step-by-step treatment recommendations

"Service companies and retail stores—can now have eyes on pool water anywhere, any time."

Detailed, Graphic Reports

Clear data is key to understanding how your business operates. How many water tests were performed this month? Which employee is doing the most water testing? Which customers had their water tested most recently? All of this and more is boldly displayed on the dashboard.

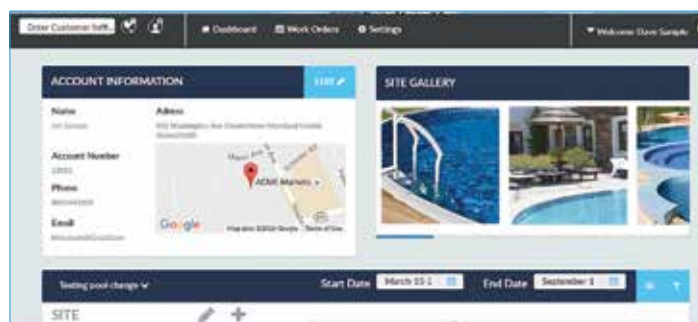
Customizable Chemicals and Shopping Cart

DataMate Web offers incredible customization for chemicals, dosage rates, treatment text, and ideal ranges, it also lets you setup actual products. Enter multiple product sizes for a chemical and DataMate Web will determine which size and quantity is appropriate for your customer to purchase to complete the recommendation, displaying this list directly on the water test report.



Full Scheduling and Routing

Manage a full fleet of mobile service technicians with this easy to manage, drag-and-drop style scheduling tool.



- Schedule appointments for customers
- Easily build a series of recurring appointments
- Drag and drop appointments on the day, week, or month calendar view to reschedule them
- Assign a tech from your team to complete the work
- Build custom tasks for your techs to complete while on site, like "Backwash the Filter" or "Empty the Skimmer Baskets"
- Appointments automatically update as technicians perform the work in the field
- Scheduling is fully integrated with our intuitive DataMate® Web Mobile App for Android® and iOS®

PC Software Requirements Supported browsers include Microsoft® Edge and Google Chrome™. Chrome and Microsoft .Net® Framework 4.0 are required for connection to a WaterLink® Spin Touch™ lab. **PC Hardware Requirements with Spin Lab** Recommended Minimum: 3.0 GHz or faster (avoid Intel® Atom and AMD® E-Series processors); 4 GB of Ram. Minimum Available Disk Space Required: 6 GB. High Speed USB 2.0 port available (for use with a WaterLink® Spin Lab). **Supported Mobile Devices** Most Android® 5 or newer devices supported. Works with iPhone 6 Plus, iPhone 6, iPhone 5s, iPhone 5c, iPhone 5, iPad Air 2, iPad Air, iPad mini (1st through 3rd generation), iPad 4th Generation.



"Partnered with DataMate® Web, the WaterLink® Spin Touch® seamlessly provides the time, date, and test results for remote monitoring anywhere in the world."

WaterLink Solutions™

The Complete Water Analysis Solution

Create a free account at softwarecenter.lamotte.com

This versatile and robust cloud-based water analysis software stores all your records, boasts customizable treatment profiles and reports, and can be accessed from an internet connected computer or supported mobile device via the app.

- A fully featured web-based water analysis program for pools, spas, or any body of water
- Capture test results and receive treatment reports with unparalleled customization
- Graphical monitoring of results for trending and visual alerts
- Powerful, customizable treatment engine can handle any chemical treatment system
- Free to use



Sites



Properties



Contacts

Flexible Data

Customer records are broken down into Sites, Properties, and Contacts.

- **Sites** are pools or spas, or any body of water you test.
- **Properties** are physical locations where the Site exists.
- **Contacts** are people to notify when the water test is complete

Connect these entities to build relationships between them. Manage as much or as little of the data as meets your needs.



| Date/Time | Site Name | Tested By | FCL | TCL | PH | ALK | HRD | SLT | PHO | FE |
|---------------------|----------------|--------------|------|------|-----|-----|-----|------|-----|----|
| 01/15/2019 2:10 pm | Town Pool | Jack Banks | 2.24 | 2.24 | 7.6 | 64 | 204 | 1325 | 0 | 0 |
| 01/15/2019 2:08 pm | Hotel One Pool | Susan Wright | 2.24 | 6 | 7.6 | 76 | 204 | 1425 | 0 | 0 |
| 01/10/2019 11:28 am | Hotel One Spa | Susan Wright | 0 | 2 | 7.7 | 85 | 204 | 1525 | 0 | 0 |
| 01/08/2019 2:45 PM | Club 6 Pool | David Shores | 1.06 | 1.06 | 7.8 | 86 | 204 | 1600 | 0 | 0 |
| 01/08/2019 2:34 pm | Club 6 Spa | David Shores | 1.12 | 1.12 | 7.8 | 85 | 204 | 1670 | 0 | 0 |
| 01/08/2019 12:22 pm | Hotel One Ptn | Sam Jones | 1.12 | 1.12 | 7.8 | 87 | 204 | 1670 | 0 | 0 |



Dashboard

Every water test is collected on the dashboard in real time. Apply Monitoring Profiles to the data and watch the results recolor when outside the ranges you choose.

Customizable Recommendations

Utilize the most powerful and customizable treatment engine in the industry. Set treatment conditions using the visually and logically complete rules editor. This level of customization can support any treatment plan for any chemistry or product line.



WaterLink® DataMate® 10 Software

Order Code 1768

The DataMate® 10 software is a user-friendly Windows® PC-based **In-Store** water analysis program that generates custom water treatment recommendations for your customers. Printed in proper sequence with precise dosages and clear instructions.

Customize

Insert three pool chemical lines and two spa chemical lines to reflect your brands. Recommendations for sanitizers, shocks, balancers, algaecides and specialty chemicals can be edited along with ideal test factor levels—and you can add your logo to the test report.

Data

Store customer data like the brand of chlorine [salt] generator, alternative sanitizers, auto cleaner, water feature, filters, pool surface, heater, motor, and more. An equipment log for each customer stores information pertaining to manufacturer, brand, serial number, installation date and warranty expiration.

Link

Test results from the meter go directly into the software from a USB connector or manually typed in for tests such as TDS levels.

Analyze

The test entry section of the DataMate® 10 includes fields to measure Free Chlorine, Total Chlorine, Bromine, Biguanide, Biguanide Shock, pH, Alkalinity, Calcium Hardness, Cyanuric Acid, Copper, Iron, Nitrate, Borate, Phosphate, Manganese, Salt, and TDS. There are check boxes for certain water conditions such as water color, stains, cloudy, or foamy. Add your products to remedy problems like enzymes, cover cleaner, filter cleaner, pool opening and closing procedures, weekly maintenance, and salt maintenance procedures.

Unlimited Storage

Unlimited tests can be stored in customer's files for easy access and reference. All printed recommendations feature the dealer's store information—name, address, phone and fax numbers, website, etc., as well as a section to advertise monthly sales or other pertinent information for specific customers.



Software Requirements: Supported Operating Systems: Microsoft® Windows® 10; Microsoft® Windows® 8; Microsoft® Windows® 7. Prerequisites: Windows® Installer 4.5 or later; Internet Explorer® 5.01 or later.

Hardware Requirements: Recommended Minimum: 3.0 GHz or faster (avoid Intel® Atom and AMD® E-Series processors); 4 GB of Ram. Minimum Available Disk Space Required: 6 GB. High Speed USB 2.0 port available (for use with a WaterLink® Spin Lab).



Water Testing Leader Since 1919!

PO Box 329 · Chestertown · Maryland · 21620 · USA
800-344-3100 or 410-778-3100 · waterlinkspintouch.com

