



A New Spin on Precision Water Analysis

Join the Revolution

WaterLink® Spin Lab

Code 3576

A revolutionary new in-store lab is here! Now let the innovative Water-Link® Spin photometer do all your pool and spa water testing for you. Just fill one unique Spin reagent disk with water and vital tests are done automatically [see chart at right].

In just 60 seconds all the test results are transferred into the DataMate 10 software and analyzed to display results and recommend precise treatment instructions. Remove the disk and you are ready for the next customer!

This ground-breaking analysis system is so simple anyone can use it! Each sealed reagent disk contains the precise amount of reagent needed to run a complete series of tests. No measuring water, no vials to fill, no prep time!







All Test Results In 60 Se

- So Simple Anyone Can Use It!
- Just Fill Disk With Sample and Spin
- All Test Results in 60 Seconds
- Precise Wet Chemistry
- Premeasured Reagents and Sample Amounts



2 Year Warranty

Watch the Spin in Action!







Borate · Biguanide · Biguanide Shock



Just Fill and Spin

LaMotte's Research and Development team spent 7 years pioneering this new technology. All you do is add pool or spa water to the disk to measure all of the tests in just 60 seconds. It's the most advanced system for precise use of wet chemistry methods ever produced. Now in-store pool and spa analysts can achieve greater precision than current water labs without time consuming procedures or sacrificing accuracy by using test strip scanners.

Chlorine Disk · Code 4330-H (50/pk)

Test Factor	Range	# Tests
Free Chlorine (DPD)	0-15.0 ppm	100
Total Chlorine (DPD)	0-15.0 ppm	100
Bromine (DPD)	0-33.0 ppm	100
рН	6.3-8.6 pH	100
Calcium Hardness	0-1200 ppm	100
Total Alkalinity	0-250 ppm	100
Cyanuric Acid	5-150 ppm	100
Copper	0-3.0 ppm	100
Iron	0-3.0 ppm	100
Borate	0-60 ppm	100

Includes 100 Chlorine disks with lab.

Biguanide Disk* · Code 4331-H (50/pk)

Test Factor	Range
Biguanide	0-70 ppm
Biguanide Shock	0-250 ppm
pH	6.3-8.6 pH
Calcium Hardness	0-1200 ppm
Total Alkalinity	0-250 ppm
Copper	0-3.0 ppm
Iron	0-3.0 ppm
Borate	0-60 ppm

*Sold Separately

Patent Pending



DataMate10 Software

Code 1768 (Compact Disk)

- Results Sent Directly From WaterLink® Spin
- Easily Customized by Retailer
- Touch Screen Option
- Equipment Log
- Network Compatible

The DataMate 10 software is a user-friendly Windows® - based water analysis computer program that generates custom pool and spa water treatment recommendations for your customers. The recommendations are listed in the proper treatment sequences with precise dosages and clear instructions, which can be viewed on your computer, printed out or emailed to the homeowner. The program is easy to customize to meet your changing needs year after year.

Touch

A unique feature of DataMate 10 is the touch screen capability that allows the user to go from screen to screen by pressing the buttons or tabs on the screen with their finger. If your computer does not have touch screen capability, just use your mouse.

Customize

Insert three pool chemical lines and two spa chemical lines to reflect the brands sold at the retailer's location. Recommendations for sanitizers, shocks, balancers, algaecides and specialty chemicals can be edited along with ideal test factor levels.

Data

The program stores data on each customer's pool or spa. The customer information section allows the retailer to list the brand of chlorine [salt] generators, alternative sanitizers, auto cleaners, water features, filters, pool surface, spa model, heater, motor and many other fields. An equipment log for each customer stores information pertaining to manufacturer, brand, serial number, installation date and warranty expiration. Extra fields allow the retailer to add comments to print on the customer's report or comments that are privately listed in their customer's file.

Link

The DataMate 10 software accepts test results from the WaterLink® Spin through a USB connector. Results can be manually typed into the software for Salt, Phosphates, Nitrate or TDS levels. Use check boxes for certain water conditions such as water color, stains, cloudy, foamy, or products needed to remedy problems like enzymes, cover cleaner, filter cleaner, surface cleaner, pool opening procedures, pool closing procedures, weekly maintenance and salt maintenance procedures.

Storage

The program allows unlimited pool and spa tests to be stored in customer's files for easy access and reference. In addition, the database can sort information, generate reports, graph specific test factor trends, print labels and send email blasts for promotional mailings. All printed recommendations feature the dealer's store information – name, address, phone & fax numbers, website, as well as a section to advertise monthly sales or other pertinent information for specific customers.

Software Requirements:

Supported Operating Systems: Microsoft® Windows® 7; Windows Server® 2003 Service Pack 2; Windows Vista® Service Pack 1; Windows® XP Service Pack 3. Prerequisites: Windows® Installer 4.5 or later; Internet Explorer® 5.01 or later.

Hardware Requirements:

Recommended Minimum: Intel® Pentium® IV processor 2 GHz or higher with 512 MB RAM or more. Minimum disk space: x86 [32 bit] – 850 MB x64 [64 bit] – 2 GB.

Windows®, Windows® XP, Windows Vista®, Windows® 7, Internet Explorer®, Windows Server® and SQL Server®, Microsoft NET®, Microsoft Excel®, and Microsoft Access® are registered trademarks of the Microsoft® company. Pentium® is a registered trademark of the Intel® corporation in the U.S. and other countries.



Water Testing Leader Since 1919!

PO Box 329 · Chestertown · Maryland · 21620 800-344-3100 · www.lamotte.com/spin