

The Ultimate Fresh & Salt Water Analyzer for Fish Farming applications

Up to 8 Tests in 2 Minutes! Ready to go anywhere!





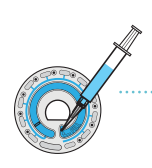
Every now and then a technology emerges that changes people's lives. For people who test water, that time is now.

Available Tests:

Alkalinity Ammonia Calcium Hardness Magnesium Nitrate Nitrite pH Phosphate Up to 8 Tests in 2 Minutes!

- Reliable Results
- Super Fast & Simple
- Auto-Record Keeping
- Rugged and Portable

The innovative **WaterLink**[®] **Spin Touch**[®] **FF** photometer does all your freshwater, saltwater and brackish water testing for you. Each sealed reagent SpinDisk[®] contains the precise amount of reagent needed to run a complete series of tests for each of these water types. Just fill one unique SpinDisk[®] with less than 3 mL of water and all your vital tests are done automatically—in just 2 minutes! It's the most advanced system for wet chemistry methods ever produced. Now analysts can achieve test results 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!



Fill the disk





Insert the disk



Results

in 2 Minutes

So Simple! So Fast!

"The Spin Touch FF is quick and easy to use. The readings I have received are accurate and compare to my conventional tests." – Kenny, First Feed Supervisor

The Device Analysis of up to 8 parameters in 2 minutes!







Test Results			
ALK 133	AMMO 0.5		
G HARD 77	NITRITE 1.1		
pH 5.7	NITRATE 23		
PHOS 0.6			
	🗟 📎 🔓		

Reliable Results

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

Super Fast & Simple

- 2 Minutes for up to 8 Complete Tests Using One Disk
- Fill Disk and Insert > Tap "Start Test" > Read Results

Data Logging

- Stores Test Dates, Times, Results, and Location
- Download via USB to PC

Stand-Alone or Cloud-Connected

- Touchscreen Operation
- Connect to WaterLink Solutions via Bluetooth®

Rugged and Portable

- Innovative Water-Resistant Housing
- Internal, Rechargeable Batteries

Bluetooth® is a registered trademark of Bluetooth® SIG, Inc.

Instrument Type:	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, Turkish, Chinese
Batteries:	Lithium Ion, Rechargeable (Full Charge in 10-12 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, Time, Location
Water Resistance:	Rubber Co-molded Base, Rubber USB Port Plug, Gasketed Display & 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 Test, New Test Calibrations, etc.), requires USB connection to Windows® PC
Printer:	Optional Bluetooth® Printer (Code 5-0067); 384 dots per line at 8 dots/mm resolution
Certification	CE

The Complete Lab

WaterLink[®] Spin Touch[®] FF Order Code 3587

Includes: Photometer, Instruction Manual, Quick-Start Instructions, 3 Syringes, Meter Check Disk, Disk Cover, Sample Bottle, USB Cable with AC Adapter, Carrying Case (SpinDisk® sold separately)

For sale in North America only

SpinDisk

Spin Touch[®] FF SpinDisks are available for sale in North America only.

Disks come individually packaged in foil pouches in boxed packs of 50.



Freshwater FF104 (Code 4351-H) 50/box					
Test Factor	Display Abbreviation	Range	Accuracy	Method Detection Limit	
Alkalinity	ALK/D ALK	0 – 250 ppm/14.0 dKH	± 15%	15 ppm/0.8 dKH	
Ammonia	AMMO	0 – 3.0 ppm	< 2.0 ppm: ± 0.2 ppm > 2.0 ppm: ± 0.4 ppm	0.2 ppm	
Hardness	G HARD/D HARD	0 – 500 ppm/ 28.0 dGH	± 15%	20 ppm/1.1 dGH	
Nitrate	NITRATE	0 – 300 ppm	± 30% up to 125 ppm	5 ppm	
Nitrite	NITRITE	0 – 2.0 ppm	± 0.2 ppm	0.1 ppm	
рН	рН	4.5 - 10.0	± 0.2	NA	
Phosphate	PHOS	0 - 2.0 ppm	± 0.2 ppm	0.2 ppm	
Saltwater FF203 (Code 4352-H) 50/box					
Saltwater FF	203 (Code 4352-H)	50/box			
	203 (Code 4352-H) Display Abbreviation	-	Accuracy	Method Detection Limit	
		-	Accuracy ± 15%	Method Detection Limit 15 ppm/0.8 dKH	
Test Factor	Display Abbreviation	Range			
Test Factor Alkalinity	Display Abbreviation ALK/ALK D	<mark>Range</mark> 0 - 300 ppm/17.0 dKH	± 15% < 1.0 ppm: ± 0.2 ppm	15 ppm/0.8 dKH	
Test Factor Alkalinity Ammonia	Display Abbreviation ALK/ALK D AMMO	Range O – 300 ppm/17.0 dKH O – 3.0 ppm	± 15% < 1.0 ppm: ± 0.2 ppm > 1.0 ppm: ± 0.4 ppm	15 ppm/0.8 dKH 0.2 ppm	
Test Factor Alkalinity Ammonia Calcium	Display Abbreviation ALK/ALK D AMMO Ca	Range O – 300 ppm/17.0 dKH O – 3.0 ppm 200 – 800 ppm	± 15% < 1.0 ppm: ± 0.2 ppm > 1.0 ppm: ± 0.4 ppm ± 15%	15 ppm/0.8 dKH 0.2 ppm NA	
Test Factor Alkalinity Ammonia Calcium Magnesium*	Display Abbreviation ALK/ALK D AMMO Ca Mg	Range 0 - 300 ppm/17.0 dKH 0 - 3.0 ppm 200 - 800 ppm 500 - 2200 ppm	± 15% < 1.0 ppm: ± 0.2 ppm > 1.0 ppm: ± 0.4 ppm ± 15% ± 15%	15 ppm/0.8 dKH 0.2 ppm NA NA	

Brackish Tablet Package (Code 3865-PKG)

PHOS

For testing brackish water samples use the Brackish Tablet Package with the Saltwater FF203 SpinDisk[®]. *Brackish samples will not report Magnesium

± 0.2 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

0 – 2.0 ppm

The Optional Software



- Cloud-based and Free
- Instantly capture date, time, and test results for each pond or tank
- View in real time water quality test results of each pond or tank
- Monitoring Dashboard* provides alerts and complete water quality history of each pond or tank

Phosphate

- Download free iOS or Android WaterLink[®] Solutions PRO App for your mobile device
- Sign up for your WaterLink Soutions account at softwarecenter.lamotte.com

*Monitoring Dashboard at nominal monthly charge



802 Washington Ave | Chestertown, Maryland 21620 USA Tel: 800-344-3100 or 410-778-3100 | Email: info@lamotte.com WaterLinkSpinTouch.com | LaMotte.com

C

0.2 ppm