

The Ultimate Fresh & Salt Water Analyzer for Fish Farming applications

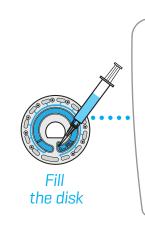
Tapto Up to 8 Tests in 2 Minutes! Ready to go anywhere! **E**LaMotte Every now and then a technology emerges that changes people's lives. For people who test water, that time is now.

WaterLink SpinTouchFF

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 fresh and salt water testing for you. Each sealed reagent disk contains the precise amount of reagent needed to run a complete series of tests—both fresh and salt water disks are available. Just fill one unique Spin reagent disk 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 quessing!









So Simple! So Fast!

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

Centrifugal Fluidics Photometry

The Device Precise analysis of up to 8 parameters in 2 minutes!





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

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:	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, 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:		th® Printer (Code 5-0066); a 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 (Disks sold separately)

For sale in North America only

The Reagent Disks

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

	Freshwater FF104 (Code 4351-H) 50/box					
Disks come individually packaged in foil pouches	Test Factor	Display Abbreviation	Range	Accuracy	Method Detection Limit	
in boxed packs of 50.	Alkalinity	ALK/D ALK	0 – 250 ppm/14.0 dKH	± 15%	15 ppm/0.8 dKH	
	Ammonia	AMMO	0.0 – 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	± 20%	5 ppm	
	Nitrite	NITRITE	0.0 – 2.0 ppm	± 0.2 ppm	0.1 ppm	
MINUTES	рН	рН	4.5 - 10.0	± 0.2	NA	
	Phosphate	PHOS	0.0 - 2.0 ppm	± 0.2 ppm	0.2 ppm	
	Saltwater FF203 (Code 4352-H) 50/box					
	Test Factor	Display Abbreviation	Range	Accuracy	Method Detection Limit	
	Alkalinity	ALK/ALK D	0 – 300 ppm/17.0 dKH	± 15%	15 ppm/0.8 dKH	
	Ammonia	AMMO	0.0 – 3.0 ppm	< 1.0 ppm: ± 0.2 ppm > 1.0 ppm: ± 0.4 ppm	0.2 ppm	
	Calcium	Са	200 - 800 ppm	± 15%	NA	
	Magnesium	Mg	500 – 2200 ppm	± 15%	NA	
	Nitrate	NITRATE	0 – 60 ppm	± 20%	5 ppm	
	Nitrite	NITRITE	0.0 – 2.0 ppm	± 0.2 ppm	0.1 ppm	
	рН	рН	6.5 - 10.0	± 0.2	NA	
	Phosphate	PHOS	0.0 – 2.0 ppm	± 0.2 ppm	0.2 ppm	
P (PHOS		± 0.2 ppm	0.2 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
- Powerful, customizable treatment engine
- Download free iOS or Android WaterLink[®] Solutions App for your mobile device
- Sign up for your WaterLink Soutions account at www.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

0