

#### 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



#### **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

#### 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

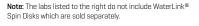
- Innovative Water-Resistant Housing
- Internal, Rechargeable Batteries
- Optional Heavy-Duty, Waterproof Carrying Case

#### **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!

#### 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 qet results)



# **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)

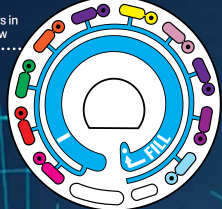


"The genius behind the Spin Touch" is its **Patented Centrifugal Fluidics Reagent Disk**—designed to analyze 10 or 3 parameters simultaneously!"

### 10 Test Parameters Disks

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





### Test 3 Parameters, 3 Times!

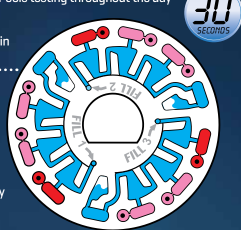
Ideal for Public Pools testing throughout the day

See Test Paramete Chart Bel Parameters in

**Chart Below** 

Combined Chlorine is calculated by Spin Touch

4328



4334

4335

4340

#### **RECYCLE YOUR DISKS!**

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



Order Code

## WaterLink® Spin Disk Series

4331

4330

	Series #	103	203	303	402	501	601	701
1 1	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							
рН	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							

4329

Salt 0-5000 ppm Phosphate 0-2000 ppb Borate 0-80 ppm Biquanide 0-70 ppm 0-250 ppm Biguanide Shock

Disk P<mark>atent No. 8,734,734 | FC</mark>I Patent No. 8,987,000 | TCI Patent No. 8,993,337 FCI EU Patent No. EP2784503 A1



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.

			NSF Level
Test Factor	Application	NSF Certified Range	Accuracy/ Overall
рН	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,	Pool	0-1 ppm	L1
Combined	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.