

Contents

pH Wide Range Test Strips (TKL2974)	2
Total Chlorine Test Strips (TKL2979)	2
Low Range Hydrogen Peroxide Test Strips (TKL2984LR)	3
Nitrate & Nitrite Test Strips (TKL2996)	3
WaterLink® Spin Touch® DW (TKL3585)	4
SpinDisk® Reagent Cartridge (Single Use), Treated Water Series DW13 (TKL4336-H)	5
SpinDisk® Reagent Cartridge (Single Use), Well Water Series DW21 (TKL4337-H)	6

pH Wide Range Test Strips (TKL2974)

Overview:

The Insta-TEST® Wide Range pH test strips are a convenient way to test water for pH. Range and sensitivity is 4, 5, 6, 7, 8, 9, 10.

Specifications:

Test Factor:	Wide Range pH
Test System:	Test Strip
Range/Sensitivity:	4, 5, 6, 7, 8, 9, 10
# of Tests:	50



Total Chlorine Test Strips (TKL2979)

Overview:

The Insta-TEST® Total Chlorine test strips are a convenient way to test water for Total Chlorine. Range and sensitivity is 0, 0.5, 1, 3, 5 ppm.

Specifications:

Test Factor:	Total Chlorine
Test System:	Test Strip
Range/Sensitivity:	0, 0.5, 1, 3, 5 ppm
# of Tests:	50



Low Range Hydrogen Peroxide Test Strips (TKL2984LR)

Overview:

The Insta-TEST® Low Range Hydrogen Peroxide Test Strips is a convenient way to quickly measure peroxide levels in water with fast dip and read results. Range and sensitivity is 0, 1, 3, 10, 30, 50 ppm.

Specifications:

Test Factor:	Low Range Hydrogen Peroxide
Test System:	Test Strip
Range/Sensitivity:	0, 1, 3, 10, 30, 50 ppm
# of Tests:	25



Nitrate & Nitrite Test Strips (TKL2996)

Overview:

The Insta-TEST® Nitrate / Nitrite test strips are a convenient way to quickly test water for Nitrates. Ranges and Sensitivity: Nitrate - 0, 5, 10, 25, 50 (NO₃-N), Nitrite - 0, 0.5, 1, 5, 10 (NO₂-N).

Specifications:

Test Factor	Range/Sensitivity	# of Tests
Nitrate	0, 5, 10, 25, 50 (NO ₃ -N)	50 each
Nitrite	0, 0.5, 1, 5, 10 (NO ₂ -N)	50 each



WaterLink® Spin Touch® DW (TKL3585)

Overview:

The innovative WaterLink® Spin Touch® DW photometer does all your drinking water testing for you.

Each sealed SpinDisk® reagent cartridge contains the precise amount of reagent needed to run a complete series of tests. Just fill one unique SpinDisk® reagent cartridge with less than 3 mL of water and all your vital tests are done automatically—in just 1 to 2 minutes! No computer/smartphone or tablet needed. Stores up to 250 test results.

Specifications:

The WaterLink® Spin Touch® DW Includes: Photometer, Instruction Manual, Quick-Start Guide, 3 Syringes, Meter Check Disk, Disk Cover, Sample Bottle, USB Cord with USB Wall Adapter, Carrying Case (SpinDisk® reagent cartridges sold separately).



Available Test Factors with Treated Water SpinDisk®

Test Parameter	Range
Free Chlorine	0-15 ppm
Total Chlorine	0-15 ppm
Combined Chlorine	0-15 ppm
pH	6.4-10.0 pH
Total Hardness	0-70 gpg, 0-1200 ppm
Total Iron	0-6 ppm
Copper	0-6 ppm
Total Alkalinity	0-250 ppm

Available Test Factors with Well Water SpinDisk®

Test Parameter	Range
pH	4.5-8.6 pH
Total Hardness	0-70 gpg, 0-1,200 ppm
Total Iron	0-6 ppm
Ferric Iron	0-6 ppm
Ferrous Iron	0-6 ppm
Copper	0-6 ppm
Nitrate (NO ₃)	0-45 ppm
Nitrite (NO ₂)	0-2 ppm
Total Alkalinity	0-250 ppm

SpinDisk® Reagent Cartridge (Single Use), Treated Water Series DW13 (TKL4336-H)

Overview:

For use with the WaterLink® Spin Touch® DW Photometer for Drinking Water Analysis. The innovative WaterLink® Spin Touch® DW photometer does all your water testing for you. Each sealed SpinDisk® reagent cartridge contains the precise amount of reagent needed to run a complete series of tests. Now analysts can achieve test results without time consuming test and clean-up procedures. This groundbreaking analysis system is so simple anyone can use it! No vials to fill, no prep time, no guessing! Sold in boxes of 50 disks.



Features:

The genius behind the Spin Touch® is its Patented Centrifugal Fluidics SpinDisk® Reagent Cartridges—designed to analyze 8 parameters simultaneously!

Test Parameters:

- Free Chlorine
- Total Chlorine
- Combined Chlorine
- pH
- Total Hardness
- Total Iron
- Copper
- Total Alkalinity

Specifications:

Test Parameter	Range
Free Chlorine	0-15 ppm
Total Chlorine	0-15 ppm
Combined Chlorine	0-15 ppm
pH	6.4-10.0 pH
Total Hardness	0-70 gpg, 0-1200 ppm
Total Iron	0-6 ppm
Copper	0-6 ppm
Total Alkalinity	0-250 ppm

SpinDisk® Reagent Cartridge (Single Use), Well Water Series DW21 (TKL4337-H)

Overview:

For use with the WaterLink® Spin Touch® DW Photometer for Drinking Water Analysis. The innovative WaterLink® Spin Touch® DW photometer does all your water testing for you. Each sealed SpinDisk® reagent cartridge contains the precise amount of reagent needed to run a complete series of tests. Now analysts can achieve test results without time consuming test and clean-up procedures. This groundbreaking analysis system is so simple anyone can use it! No vials to fill, no prep time, no guessing! Sold in boxes of 50 disks.



Features:

The genius behind the Spin Touch® is its Patented Centrifugal Fluidics SpinDisk® Reagent Cartridges—designed to analyze 9 parameters simultaneously!

Test Parameters:

- pH
- Total Hardness
- Total Iron
- Ferric Iron
- Ferrous Iron
- Copper
- Nitrate (NO³)
- Nitrite (NO²)
- Total Alkalinity

Specifications:

Test Parameter	Range
pH	4.5-8.6 pH
Total Hardness	0-70 gpg, 0-1,200 ppm
Total Iron	0-6 ppm
Ferric Iron	0-6 ppm
Ferrous Iron	0-6 ppm
Copper	0-6 ppm
Nitrate (NO ₃)	0-45 ppm
Nitrite (NO ₂)	0-2 ppm
Total Alkalinity	0-250 ppm

