Specialty Test Kits **Expand Your Testing!**



Copper Low Range Test Kit

Code 3619

A simple eight-standard color chart kit comes with diagrammed instructions. Economical and easy-to-use. View down through the tube to read precise low range results.

factor | range

Copper | 0.05, 0.1, 0.15, 0.2, 0.3, 0.5, 0.7 and 1.0 ppm



Copper & Iron "MetChek" Test Kit

Code 3611-01 ^{†R}

The test kit uses a color chart and includes easy-to-read diagrammed instructions. Test tubes, color chart, and reagents included for 50 tests.

factors | ranges

- Copper | 0.1, 0.3, 0.6 and 1.0 ppm
- Iron | 0.1, 0.3, 0.6 and 1.0 ppm



Sodium Chloride (Salt) Test Kit

Code 3156 ^{+B}

The Sodium Chloride Test Kit is a simple drop count titration for salt water pools. Simply count each drop of titrant added to the sample to get results. Supplied in a sturdy, plastic case with reagents and sample tube.



Manganese Test Kit

Code 3588-02 ^{†B}

The Low Range Manganese test kit measures levels from 0.05-1.0 ppm. Add liquid reagents to a tube then match the reacted sample to the Octa-Slide 2 color standards. Kit includes an Octa-Slide 2 comparator, test tubes, and reagents to measure 50+ tests.

factor | range

Manganese | 0.05, 0.1, 0.2, 0.4, 0.6, 0.8 and 1.0 ppm



† Prop 65: C: AWARNING Cancer www.P65Warnings.ca.gov/product; R: AWARNING Reproductive Harm www.P65Warnings.ca.gov/product; B: AWARNING Cancer and Reproductive Harm www.P65Warnings.ca.gov/product



Specialty Test Kits Expand Your Testing!

Expanded In-Store Water Testing

Water analysts often need a precise measurement tool to obtain specific data. These specialty test kits allow the user to measure with increased sensitivity over a desired test range. Many of these kits use calibrated vials or comparators to achieve optimum accuracy. Most kits are designed to provide at least 50 tests. These are ideal for expanding "in-store" water testing capabilities or troubleshooting on the service route.

Test Factor	Range	Method	Code
Alkalinity & Hardness	0-400 ppm	Back Titration	3583
Biguanide pH	0-75 ppm 6.8-8.2	DipCell Comparator DipCell Comparator	7016
Biguanide pH Shock	0-75 ppm 6.8-8.2 1 drop = 15 ppm	DipCell Comparator DipCell Comparator Drop Count Titration	7017-01
Bleach	0-10%	Direct Reading Titration	7105-03
Chlorine (DPD-FAS)*	1 drop = 1 ppm	Drop Count Titration	4501-01*
Free Chlorine pH	0.5-10 ppm 6.8-8.2	DipCell Comparator DipCell Comparator	7019
Free Chlorine pH	0.5-10 ppm 6.8-8.2	DipCell Comparator DipCell Comparator	7019-ML-BX
Copper	0.05-1.0 ppm	Color Chart	3619
Copper ^{†R}	0.05-0.50 ppm	Drop Count	6897-R
Copper & Iron "MetChek" †R	0.1-1.0 ppm	Color Chart	3611-01
Cyanuric Acid	20-100 ppm	Turbidity Tube	6838
Hydrogen Peroxide	1 drop = 5 ppm	Drop Count Titration	7138-DB-01
Iron ^{†C}	0.05-1.0 ppm	LRC Comparator	7787-01
Manganese †B	0-1.0 ppm	Octa-Slide 2 Comparator	3588-02
Monopersulfate Chlorine pH	2.5-50 ppm 0.5-10 ppm pH 6.8-8.2	Octa-Slide 2 Comparator Octa-Slide 2 Comparator Octa-Slide 2 Comparator	3360-01
Phosphate, Low Range	0-1,000 ppb	Color Chart	3466
Polyquat †B	1 drop = 1 ppm	Drop Count\Color Chart	7056-01
QAC Algicides †B	1 drop = 2 ppm	Drop Count Titration	7057-01
Sodium Chloride †B	1 drop = 200 ppm	Drop Count Titration	3156

^{*} Free chlorine and total chlorine titration kits are ideal for color blind users.







Free Chlorine & pH Analyzer Test Kit

Code 7019-ML-BX (each) or 7019-ML-BX-12 (12 pack)

The Free Chlorine and pH tests are measured using tablet reagents with a convenient DipCell comparator. The kit includes easy-to-read trilingual [English, Spanish, French] instructions, 30 Free Chlorine (DPD) and 30 pH TesTabs® and DipCell comparator packaged in a sturdy compact case. The test kit is packaged individually or in a 12-pack case.

factors | ranges

- Free Chlorine | 0.5-10.0 ppm
- pH | 6.8-8.2

[†] Prop 65. C. AWARNING Cancer www.P65Warnings.ca.gov/product; R: AWARNING Reproductive Harm www.P65Warnings.ca.gov/product; B: AWARNING Cancer and Reproductive Harm www.P65Warnings.ca.gov/product