

# For The Pool Operator and Service Pro!

## POOL MGR. DipCell Series Kits



The LaMotte DipCell color comparator is part of a competitive lineup of kits for the pool operator and service pro. The DipCell comparator is simple to use: dip the comparator into the water to get a sample; add reagents, cap, mix and read chlorine and pH immediately. Six color standards are provided for wide-range chlorine from 0.5-10.0 ppm. The six standards included for pH range from 6.8-8.2.



### Key Features

- A wide range chlorine DipCell measures Chlorine from 0.5-10 ppm
- Carrying case is compact and rugged
- Liquid DPD and Phenol Red are offered in large volumes to measure 144 or 288 tests
- Color-coded instructions and reagents simplify analysis
- Separate titration tubes for Alkalinity and Hardness prevents cleaning pH cell between each test
- Compact reference handbook included

### Tests included with kits are shaded

Code/Model	Free Chlorine	Total Chlorine	pH	Total Alkalinity	Calcium Hardness	Acid Demand	Base Demand	CyA
7011-01/DT-3 Tablet	0.5-10.0	0.5-10.0	6.8-8.2					
Number of Tests included with kit	50	50	144					
7013/DL-51	0.5-10.0	0.5-10.0	6.8-8.2	1 drop=10 ppm	1 drop=20 ppm	Drop Count	Drop Count	0-100
Number of Tests included with kit	144	144	144	70±	70±	70±	70±	50
7014/DL-60	0.5-10.0	0.5-10.0	6.8-8.2	1 drop=10 ppm	1 drop=20 ppm	Drop Count	Drop Count	—
Number of Tests included with kit	288	288	288	140±	140±	140±	140±	—
7018-01/ Residential	0.5-10.0	0.5-10.0	6.8-8.2	1 drop=10 ppm	—	Drop Count	—	—
Number of Tests included with kit	60	60	60	35±	—	70±	—	—

(This kit includes 50 DPD TesTabs for each chlorine test)

### DipCell\_7\_Multi-Test

The DL-51 DipCell Test Kit includes enough reagents for 144 tests for Free Chlorine (DPD), Total Chlorine (DPD) and pH. Kits have drop count tests for Alkalinity, Hardness, Acid and Base Demand. The DL-51 has the added test of Cyanuric Acid for outdoor pools. The *Pool Manager Water Quality Handbook* is also included. The extra-large DL-60 includes 60 mL bottles, enough for 288 tests for Free Chlorine, Total Chlorine and pH. Alkalinity and Hardness titration reagents are also in the 60 mL size. It does not include a Cyanuric Acid test. The total number of available tests are shown in the charts below.

### DipCell\_Kit\_Residencial\_5

The Residential Test Kit [Code 7018-01] allows the user to measure Free Chlorine, Total Chlorine, pH, Acid Demand and Total Alkalinity. This easy to use test kit is perfect for home pool or spa owners.

### DipCell\_Cloro\_pH

The DT-3 uses DPD tablets to measure Free & Total Chlorine and Phenol Red liquid indicator. The DT-3 DipCell test kit is supplied in a compact 5.5 x 5 x 2.5" polypropylene case (not shown).