

## LaMotte ColorQ Pro 7 Test Kit

No color matching, just fill the test tube, add the reagent, mix, insert into the comparator, and read the results on the digital display. This kit tests for Free Chlorine, Total Chlorine, Ph, Alkalinity, Calcium Hardness, and Cyanuric Acid. Please note; if you drop the electronic comparator and it breaks you need to buy a new test kit. Also the reagents are not strictly Canadian Compliant, not bilingual, and no hazard symbols are available on the labels.

Item No	Description	Shelf Life	Price
2056	Color Q, Pro 7 Pool Test Kit		\$237.35
R-2056	Set of all 7 rgt's in 30 ml		\$99.95
P-6740-G	Color Q, DPD 1A, 30 ml	2 years	\$9.35
P-6740-H	Color Q, DPD 1A, 60 ml	2 years	\$14.60
P-6741-G	Color Q, DPD 1B, 30 ml	1 year	\$9.35
P-6741-H	Color Q, DPD 1B, 60 ml	1 year	\$14.60
P-6743-G	Color Q, DPD 3, 30 ml	2 years	\$11.65
P-6743-H	Color Q, DPD 3, 60 ml	2 years	\$16.65
7037-G	Color Q, Ph, 30 ml	2 years	\$11.25
7037-H	Color Q, Ph, 60 ml	2 years	\$15.85
7038-G	Color Q, Alk, 30 ml	1 year	\$13.65
7038-H	Color Q, Alk, 60 ml	1 year	\$17.75
7042-G	Color Q, Cal Hard #1, 30 ml	1 year	\$11.35
7042-H	Color Q, Cal Hard #1, 60 ml	1 year	\$16.65
7041-G	Color Q, CalHard #2, 30 ml	½ year	\$11.65
7041-H	Color Q, Cal Hard #2, 60 ml	½ year	\$16.65
6996A-H	Cyanuric Acid Tabs, 50	3 years	\$17.50
0689	Cyanuric sample bottle		\$5.50
0201	Sample Tube, 5 ml		\$3.50



## Myron L Company Electronic Testing Pens

Myron makes 2 Testing pens, the PT2 which tests for pH and Temperature, and the PT3 which tests for ORP and Temperature. Both of these operate by turning them on, dipping into the pool or water sample, waiting for the reading to stabilize, (typically 10-30 seconds) then reading the results from the digital display. Automatic temperature compensation, auto ranging, and batteries included. Both are waterproof, accurate, and have replaceable sensors. Please note that the sensor tips are glass, and will break if dropped on the pool deck when in use. Care is required in use. A reasonable product at a reasonable price.

Item No	Model	Description	Price
Myron Ultrapen	PT2	pH and Temp Pen	\$223.85
Myron Ultrapen	PT3	ORP and Temp pen	\$278.95
Repl. Sensor	RPT2	Ph Sensor Tip	\$80.25
Repl. Sensor	RPT3	ORP Sensor Tip	\$141.95



PH & TEMPERATURE PEN      ORP & TEMPERATURE PEN

## Chemical Tips & Information - Chemical Dosage Table

Desired Change	Amount	Product	Dose per 50000 Gal.	Dose per 10000 Gal.
Raise Calcium Hardness	+10PPM	Calcium Chloride	5.5 pounds	11 pounds
Raise Alkalinity	+10PPM	Sodium Bicarbonate	7.5 pounds	15 pounds
Lower Alkalinity	-10PPM	Muriatic Acid	Approximately .8 Gallon	Approximately 1.6 Gallon
Lower Alkalinity	-10PPM	Sodium Bisulfate	Approximately 8 pounds	Approximately 16 pounds
Increase Chlorine	+1PPM	Gas Chlorine	.4 pound	.8 pound
Increase Chlorine	+1PPM	Sodium Hypochlorite	.4 Gallon	.8 Gallon
Increase Chlorine	+1PPM	Calcium Hypochlorite	.65 pound	1.3 pound
Decrease Chlorine	-1PPM	Sodium Thiosulfate	.4 pound	.8 pound
Decrease Chlorine	-1PPM	Sodium Bisulfite	.6 pound	1.2 pounds
Increase CYA	+10PPM	Cyanuric Acid	4 pounds	8 pounds
Increase Salt	1.0 GPL*/1000 PPM	Salt	417 pounds	833 pounds

\*Grams per litre