ColorQ Kit Series On-Site Multi-Test Photometer Kits



ColorQ TesTabs® PRO 9

Code 2069

The ColorQ TesTabs® PRO 9 pool and spa photometer measures nine tests on a digital display. Includes instrument grade TesTabs® reagents for each factor packaged in blister-style foil, *Pool Manager Water Quality Handbook*, Saturation Index Calculator and photo-diagrammatic instructions (English, Spanish, French) are all packaged in a rugged carrying case. *See chart below*.

factors | ranges

- Free Chlorine | 0-10 pm
- Total Chlorine | 0-10 ppm
- Bromine* | 0-22 ppm
- pH | 6.5-8.5
- Alkalinity | 0-250 ppm
- Calcium Hardness | 0-400 ppm
- Cyanuric Acid | 0-125 ppm
- Iron | 0-3.0 ppm
- Copper | 0-4.0



ColorQ PRO 9-PLUS

Code 2067

The ColorQ PRO 9-PLUS pool and spa photometer directly measures nine tests on a digital display. Kit uses economical liquid reagents and stable instrument grade tablets for Cyanuric Acid and Metals. As a bonus, the ColorQ PRO 9-PLUS photometer can also test Biguanide and Biguanide Shock with optional reagents sold separately. The ColorQ PRO 9-PLUS photometer, *Pool Manager Water Quality Handbook*, Saturation Index Calculator, trilingual instructions [English, Spanish, French] and reagents are packaged in a rugged carrying case. *See chart below*.

factors | ranges

- Free Chlorine | 0-10 pm
- Total Chlorine | 0-10 ppm
- Bromine* | 0-22 ppm
- pH | 6.5-8.5
- Alkalinity | 0-250 ppm
- Calcium Hardness | 0-700 ppm
- Cyanuric Acid | 0-125 ppm
- Iron | 0-3.0 ppm
- Copper | 0-4.0 ppm



Code 2067

Testing reagents included with kits are shaded

Code/Model	Free Chlorine	Total Chlorine	*Bromine	рН	Total Alkalinity	Calcium Hardness	Cyanuric Acid	Iron	Copper	Biguanide	Biguanide Shock
2069 ColorQ TesTabs® PRO 9	0-10	0-10	0-22	6.5-8.5	0-250	0-400	0-125	0-3.0	0-4.0	0-70†	0-160†
Number of Tests included with kit	100	100	100*	100	100	100	100	100	100	_	_
2067 ColorQ PRO 9-PLUS	0-10	0-10	0-22	6.5-8.5	0-250	0-700	0-125	0-3.0	0-4.0	0-70†	0-160†
Number of Tests included with kit	288	288	288*	288	288	288	100	100	100	_	_

^{*} Uses the chlorine (DPD) reagent set

[†] Sold separately