

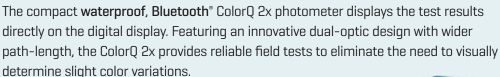
ColorQ 2x Kit Series On-Site Multi-Test Photometer Kits





ColorQ 2x Hand-Held Photometer





Features

- Only 5 drops for each liquid reagent
- Trilingual Instructions (English, Spanish, French)
- No color matching
- Waterproof housing
- 5 minute auto-off function protects battery life
- Transfer results via Bluetooth®
- 1 year warranty on parts and workmanship
- Kits Include: ColorQ 2x photometer; photo-diagrammatic instructions (English, Spanish, French); and reagents in a convenient carrying case.

Bluetooth $^{\rm B}$ is a registered trademark of Bluetooth $^{\rm B}$ SIG, Inc.





ColorQ 2x Kit Series On-Site Multi-Test Photometer Kits

ColorQ 2x PRO 7

Code 2086

The ColorQ 2x PRO 7 photometer was designed for pool and spa professionals to measure seven primary pool and spa tests on a digital display. Kits use liquid reagents to each factor except Hardness and Cyanuric Acid, using instrument grade TesTabs® tablets. 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
- Hardness | 0-400 ppm
- Cyanuric Acid | 0-125 ppm



Code 2086

ColorQ 2x TesTabs® PRO 7

Code 2087

The ColorQ 2x TesTabs® PRO 7 photometer directly measures seven pool & spa tests using stable tablet reagents. Instrument grade tablets are packaged in blister-style foil and dispensed by pressing the tablet through the foil. 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
- Hardness | 0-400 ppm
- Cyanuric Acid | 0-125 ppm



Code 2087

Testing reagents included with kits are shaded.

Code/Model	Free Chlorine	Total Chlorine	Bromine*	рН	Total Alkalinity	Hardness	Cyanuric Acid
2086 PRO 7	0-10	0-10	0-22	6.5-8.5	0-250	0-400	0-125
Number of Tests included with kit	144	144	144*	144	144	100	100
2087 TesTabs® PRO 7	0-10	0-10	0-22	6.5-8.5	0-250	0-400	0-125
Number of Tests included with kit	100	100	100*	100	100	100	100

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