

## Home Drinking Water Test Kits



Total Alkalinity · Free Chlorine · Total Chlorine · Chloramines · Total Hardness · pH Nitrate · Iron · Copper · Lead · Pesticides · Total Coliforms · E. coli





## **Drinking Water Test Kits**

LaMotte Company has developed three affordable, safe and reliable drinking water test kits to help users identify safe drinking water around the world. LaMotte has been a leader in water analysis since 1919 and has a strong brand identity as a high-quality global manufacturing company. The **Water Check Now**  $^{\text{TM}}$  **Basic** kit screens for 10 factors as well as total coliforms, and the **Water Check Now**  $^{\text{TM}}$  **Advanced** drinking water kit screens for 13 factors including *E. coli*, Pesticides, and Lead. The **Water Check Now**  $^{\text{TM}}$  **Bacteria** kit screens Total Coliform and *E.coli*.



Water Check Now™ Advanced includes: 6-Way Drinking Water Test Strips, Iron and Copper Test Strips, Lead and Pesticide Test, Coliform Test (Single Tablet in Tube), Water Sampling Bag and Dechlorination Tablet, a Color Chart, Analysis Results Chart, Diagrammed Instructions, and a UV Light Source, 365 nm for E.coli Detection.



Water Check Now™ Basic includes: 6-Way Drinking Water Test Strips, Iron and Copper Test Strips, Coliform Test (Single Tablet in Tube), Water Sampling Bag and Dechlorination Tablet, a Color Chart, Analysis Results Chart, Diagrammed Instructions.





## Water Check Now™ Bacteria includes: 2 tests for Total Coliform and E.coli,

Coliform and E.coli,
Diagrammed Instructions and a
UV Light Source.

Range:	Total Hardness 0-800 ppm	Free Chlorine 0-10 ppm	Total Chlorine 0-10 ppm	Chloramines by calculation	Total Alkalinity 0-240 ppm	pH 4-10	Nitrate 0-50 ppm	Iron 0-5 ppm	Copper 0-3.0 ppm	Total Coliform Pos/Neg	E.coli Pos/ Neg	Lead Pos/ Neg	Pesticides Pos/Neg
Advanced Code 3010	[2]	[2]	[2]	(2)	[2]	(2)	[2]	[2]	[2]	[1]	[1]	[1]	[1]
Basic Code 3008	[2]	[2]	[2]	[2]	[2]	[2]	[2]	[2]	(2)	[1]			
Bacteria Code 3048										(2)	(2)		

[Number of Tests]

