

PROBLEM WATER TESTING OPTIONS



Corrosion-Check

The new Corrosion-Check testing package analyzes the water for various contaminants and physical characteristics which can affect corrosion. If you are experiencing blue/green staining in the sinks and bathtubs or pinholes are forming in your copper pipes, this is an indicator of corrosion. This test will look for copper and lead in a first draw and flush sample, as well as other corrosion related contaminants such as hardness, pH, alkalinity, total dissolved solids (TDS), calcium, magnesium, sulfate and chlorides. We also provide a corrosivity reading based on the Langelier Index, which is an indicator of whether the water is prone to scale or be more aggressive.

Problem-Check

The new Problem-Check testing package analyzes water for the 20 most common nuisance contaminants. This testing package was developed for people who are experiencing problems with iron. The water is analyzed for both total and dissolved iron as well as iron bacteria. Additionally, we look at other contaminants that cause aesthetic problems such as odor, taste and discoloration. These would include manganese, calcium, magnesium, sulfate, tannins and potassium in addition to other contaminants important to determining treatment options.

Dual Iron Test

The Dual Iron Test which analyzes dissolved and total iron, can help water treatment professionals determine the most efficient removal of either form of iron. Determining the type and levels of iron found is necessary to prevent fouling of resins, iron build-up in water heaters and softeners, reduction in softening capacity and unpleasant taste, odor and staining.

Tannins Test

Tannins can cause a faint yellow to brown color when present in water. Tannins are formed from the decomposition of vegetative matter and can be quite common in ground water sources. Tannins can clog filters and cause taste and odor issues with your water.

Please contact one of our Technical Service Representatives at 1-800-458-3330.
We are here to help answer all of your water testing questions.