

Culligan Water™

(800) 678-6203

Stoner Enterprises Inc & Stoner Quality Water Inc

CLEANER WATER FROM EVERY FAUCET



Summer 2023 Guide

JULY 🌸 AUGUST 🌸 SEPTEMBER

www.culliganstoner.com



What is Spring Water?

In order to be classified as natural spring water, the FDA requires that water must come from an underground well or spring. Once water has been collected from the spring, it must also be filtered before being bottled and made available for consumers. Most filtration systems for spring water are designed to allow most of the naturally occurring minerals that can make spring water so appealing to remain in the water – so you can enjoy the benefits of mineral rich spring water without having to worry about potentially harmful contaminants.

What is Purified Water?

To be classified as purified water, the FDA requires that water to have gone through one of three purification processes: deionization, reverse osmosis, or distillation.

In all of these forms of filtration, water undergoes a process that removes all but the most basic water molecules, so you end up with water at its most elemental, or pure, form. So when you're looking at bottled water labels and see terms like "deionized water" or "reverse osmosis water" those are generally clues the water is purified according to FDA standards for bottled drinking water.

Spring Water Vs. Purified Water

Deciding between spring water and purified water often comes down to personal preference, as well as your own body's needs. For example, people looking to add beneficial minerals to their routine would be wise to consider spring water rather than other types of bottled water. Or it may be that your preference is for a more clean taste, in which case you might opt for simpler, purified water.

If you're using water with appliances like medical equipment, humidifiers, or diffusers, purified water generally makes a wiser choice since appliances of all kinds can use purified water more efficiently. The minerals present in spring water slow down and complicate the process of most water-based devices.

If you need dependable water all over your home, filtered, purified water can be a great choice to make sure all of your water appliances are running at peak efficiency, and that your water tastes great, too. A point-of-entry water filtration system, like our whole home water filters, can also eliminate reliance on bottled water, since it turns your tap water into great-tasting, high quality drinking water, no matter what kind of water you rely on from your municipal system.



What to Do When a Disaster Threatens Your Water Supply

You may wonder what to do if your own area experiences an event that could compromise the safety of your water. Having a plan in place can help put your mind at ease. Here are some tips to navigate an emergency that could impact your water:

- 1. Heed the advice of trusted experts.**
- 2. Even if your water seems to taste, look and smell OK, don't drink it until you have verified that it's safe.**
- 3. Don't assume boiling your water will make it safe to drink.**
- 4. If you have a water filtration system, don't assume it can remove every harmful element.**
- 5. If you get your water from a public water supply and something seems wrong, contact your local water provider first.**
- 6. If you get your water from a private well, test it to understand if the water quality has been impacted.**
- 7. Consider bottled water delivery service if you can't trust the water coming through your pipes.**

If you ever have reason to believe your water is unsafe your local water expert can test it and answer any questions you have about water treatment solutions that can protect you and your family.

Culligan Problem Water Specialist Gary Falkengren contributed to this article.

Read the full article from Culligan.com

[Click Here](#)



SUMMER Sizzler

\$200 OFF
THE WATER TREATMENT SYSTEMS



50% OFF
INSTALLATION

Limited Time Offer: **06.01.23-08.31.23**
See local dealer for details. Financing for qualified buyers.



The Biggest Reasons Why Water Treatment in Your Home Is A Growing Trend

Article from CulliganStoner.com



As new trends emerge in health, wellness, and even fashion, the 'best' water treatment methods and practices can also shift to align with emerging science and preferences. For example, *distilled water*, *ionized water*, and *reverse osmosis water* have all had their 'moments' in recent years, and for various reasons. The one thing that hasn't changed over the years, however, is the growing demand for water treatment as a whole.

Water Treatment In Your Home: The Basics

The term water treatment can encompass a variety of methods for removing undesirable components from water. Whether it's iron or other more concerning metal contaminants like lead, water treatment can take care of removing those contaminants. Water treatment can also refer to the process of softening water for use at home, or to the processes that produce high-quality, bottled water taste at home like reverse osmosis filtration.

Water Treatment Trends

Trends in water treatment often vary regionally, and for good reason. Different parts of the country experience different water problems and need different water treatment solutions from other parts of the country. As a result, water softeners and softening systems form the basis of water treatment trends in the Southwest.

In communities where municipal water is heavily treated with chemicals like chlorine, water treatment trends may shift toward drinking water solutions like reverse osmosis filtration or other point-of-use water treatment methods that can effectively remove those kinds of aesthetic water problems.

Brine-restricted areas face different issues with water treatment, as water softeners are often heavily regulated or not allowed at all in these locales. Portable water softener exchange services, that provide soft, high quality water to areas that otherwise might not be able to access it, are very popular.

Demand is also increasing for ultraviolet water disinfection as a water treatment solution. Effective at removing viruses and bacteria from water, UV water treatment provides a great alternative for people who want to stay away from treatment chemicals like chlorine and salt.

So while it's clear that certain types of water treatment pique collective interest from time to time, and vary by region, the timelessness of high-quality, great-tasting water remains constant. Whether you have hard water that's causing headaches all around your home, odors or tastes from your water that make it unappealing to drink, or any combination in between, your local Culligan can help you find the right solution.



Features to Look for in a Water Softener

Article from Culligan.com

Hard water can be a big-time nuisance and a costly problem. While it's not a hazard to your health, it causes issues from spotty dishes and dry, brittle hair to wear-and-tear on appliances. Fortunately, a water softener can help eliminate those problems.

Here's what to look for in the best water softener.

A Good Reputation

Want a top-notch water softener? Read reviews and talk to friends to find a brand with a good reputation and a long history of experience.

The Right Size

The right water softener size depends on your household's water usage, your water's flow rate and its hardness level (a water test can determine this).

Built to Last

Look for a water tank built to resist UV rays, rust and corrosion -- and one that has non-corrosive valves, which are more durable than rotary valve systems.

Easy Salt Refills

Keep upkeep simple with a system that includes a salt-level monitor and automated low-salt alerts. Look for a provider who also offers salt delivery.

Smart Features

A smart water softener tells you when it needs to be serviced, lets you track water usage and more -- right from your phone.

DID YOU KNOW:

WHEN YOU REFER YOUR FAMILY OR FRIENDS

AND THEY RENT, PURCHASE, OR LEASE A CULLIGAN SYSTEM,

YOU WILL RECEIVE A \$50 CREDIT TOWARDS YOUR ACCOUNT!



DON'T KEEP US A SECRET!

IT'S A WIN-WIN WITH CULLIGAN REFERRAL REWARDS!

REFERRING FAMILY, FRIENDS AND NEIGHBORS IS SIMPLER THAN EVER BEFORE.

CLICK THE LINK & FILL OUT THE FORM TO GET STARTED!



5 Reasons to Get a Home Water Test

Article from Culligan.com

From drinking and cooking to bathing and cleaning, water plays an essential role in your household every day. Getting a water test is the best way to ensure that you can feel confident in your water. While some water issues are noticeable, many can't be detected through taste, smell or sight. While it's recommended to do a water analysis once a year, there are other important times to get a water quality test.

If You've Moved

New homes bring new water sources and new environmental factors that can impact your water quality. A home water test can help you understand what's in your water and what treatment may be needed.



If You Have a Private Well

Private wells aren't regulated like municipal water systems, so regular water testing is especially important. Common issues include hard water, iron (think rust stains) and sulfur (that rotten-egg smell).

If You Have Taste or Odor Issues

When your water tastes or smells bad, the negative impact goes beyond drinking to cooking, bathing, and more. Chlorine is a common culprit (it creates a bleach-like smell or taste), as are dissolved solids.



If You Have Spots, Stains, or Buildup

Buildup on faucets and shower heads and spots on your dishes are signs of hard water, which can cause long-term damage to your water-using appliances, costing you money and creating headaches.



If You've Heard About Local Water Issues

You may hear local news reports or feedback from neighbors and other community members about water issues in your area, which means your water may also be affected.



**SCHEDULE
YOUR**

FREE

**IN-HOME
WATER TEST!**

Are you experiencing any of these water issues?

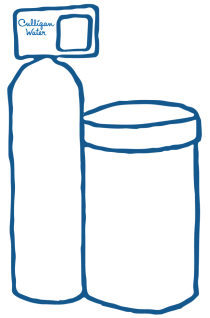


Click here

CALL (800) 678-6203

Does My Well Water Need a Water Softener?

Article from CulliganStoner.com



Does your home's water come from a well? Do you ever notice streaking on your dishes after washing them, or have dull hair and dry skin? This may mean that you have hard water in your home! Because your water comes straight from the ground, it is filled with untreated minerals that can be harmful to your body, skin, and home appliances. If you have well water, it might be time to look into getting a water softener.

What Is Hard Water?

Hard water is water that has a high level of harmful minerals in it. Because of the minerals, serious problems can occur including build-up on your pipes and water fixtures. This buildup prevents your pipes and fixtures from working properly and makes your home less efficient. In addition, hard water is harmful for your skin and hair, and is the reason why you see streaky residue on your dishes after cleaning them.

What Does a Water Softener Do for Your Well Water?

To understand what a water softener will do for your well water, you first need to understand how a water softener works. A Water Softener exchanges costly, scale-producing hardness minerals like calcium, magnesium, and iron, with sodium. To do so, it uses a technology referred to as the "Ion Exchange" process.

Well water is much more likely to be hard than any other water source. For that reason alone, you should consider getting a water softener if your water comes from a well. It is also important to get a softener that is built to last, as well water can damage your water softener over time.

Benefits of Using a Water Softener

Why should you want to get a water softener? Well, they have a ton of great benefits! If you hate scrubbing away at the stains and residue left behind on your dishes, faucets, bathtubs, and showerheads, then you're in luck! With a water softener from Culligan you don't have to worry about any of that anymore! In addition, your skin and hair will feel softer and look shinier because of your home's new soft water! Finally, your appliances will run more smoothly and more efficiently!

Solution

At the end of the day, it is your decision if you think a water softener is right for you. Our professionals at Culligan recommend that anyone with well water as their primary water source use a water softener in their home. Because well water is so likely to be hard water, it is important to treat it before everyday use. For cleaner dishes and water fixtures, smoother and softer skin and hair, and efficient appliances, give Culligan Water a call today!

The Scoop

Our offices will be closed:

**Monday,
September 4th**



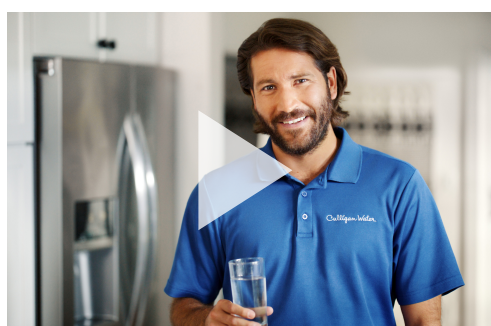
Be sure to stock up on your water treatment supplies and bottled-water before the holidays!

Watch Just How Obsessed We are With Water in Culligan's Latest Commercials

Article from Culligan.com

Whether it's fixing your hard water so you can enjoy softer hair and cleaner dishes or upgrading your drinking water so you always feel good about what you're pouring into your glass, here at Culligan, we think about your water – so you don't have to.

In our new TV commercials, see how we embrace our inner water geeks and celebrate our dedication to bringing you cleaner, safer, soft water at home, in the office and on the go.



Click the pictures to watch on our YouTube Channel!

Follow Us for the Latest Specials and other Culligan News!



Click the link and hit the like/follow button!



How to Make Instant-Pot Iced Tea in 3-Simple Steps

Article from RecipessfromaPantry.com

Seriously Instant Pot Iced Tea is as hands-off as you can get. No need to make any sugar syrup, let's make life easy. It will all be done in your Instant Pot.

1. Add the tea bags, water and sugar into your Instant Pot insert, cover your Instant Pot, set the vent to 'sealing,' select the manual or pressure cook button (dependent upon IP model), select high pressure and set the timer to 4 mins.
2. Do a quick pressure release, open the pot, and discard the tea bags.
3. Let the Iced Tea cool completely before serving over plenty of ice.

****try adding fruit/juice or gin/vodka for an adult beverage.**

Products work as stated. Love the delivery service option. Professional.

Gerald E.
Big Cove Tannery, PA

We are very pleased with the guys who did our installation yesterday. They were very well mannered and did an exceptional job. We were so impressed with the quality of work they have done. I know sometimes we hear negative comments-and I wanted to make sure you knew how pleased we are.

Susan & Bob S.
Orange, VA

Our Water is actually drinkable for the first time in 6 years of owning our house!

John D.
Rockingham, VA

Great company! Super nice, friendly technicians. Great products

Timothy D.
Anthony, WV

How are we doing?

Have you recently had an installation?
Had service? Or, a delivery?

We want to know how we are doing!

Click below to leave feedback:



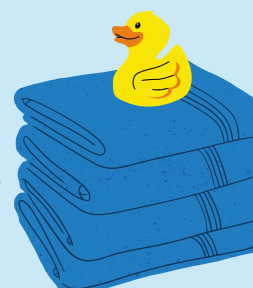
CulliganStoner.com



@CulliganStonerEnterprises



Hagerstown, MD
Harrisonburg, VA
Salem/Roanoke, VA
Ruckersville, VA



Making a Splash!