

How does the Whole-Home Water Conditioning System work?

The affordable, space efficient, all-in-one Whole Home Conditioning Unit automatically removes hardness minerals plus unsightly iron from your water supply. Your costly appliances, bathroom fixtures and plumbing will be protected; look better and last longer; laundry will be cleaner, softer and stain-free; bathing and grooming will be more enjoyable.

Water Conditioning Process

As water flows through a **Soft Conditioner**, the calcium, magnesium and other hard water minerals are removed by ion exchange process, chlorine is also reduced and the water is once again as "soft" as its original form. In the Soft Plus Conditioner, in addition to hardness minerals, iron will also be reduced.

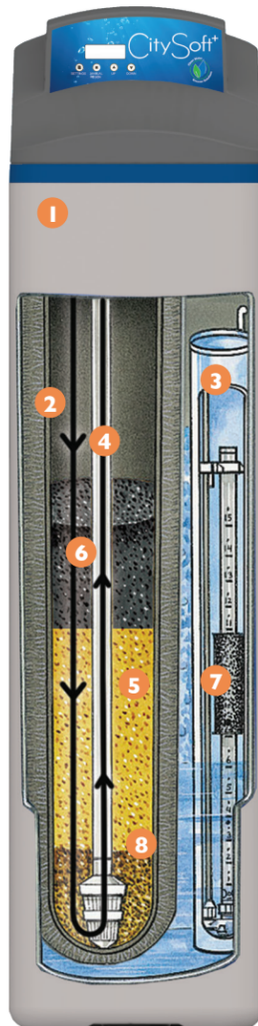
Regeneration Process

When the **Soft Conditioner** becomes saturated with hard water minerals, the system goes automatically into cleaning mode. This is the process that washes the hard water minerals down the drain, making it ready to condition the water again and again.

CitySoft+

This attractive space saving cabinet combines the filter vessel and salt storage into one. This all-in-one system removes hardness, bad taste and odour caused by chlorine and organics.

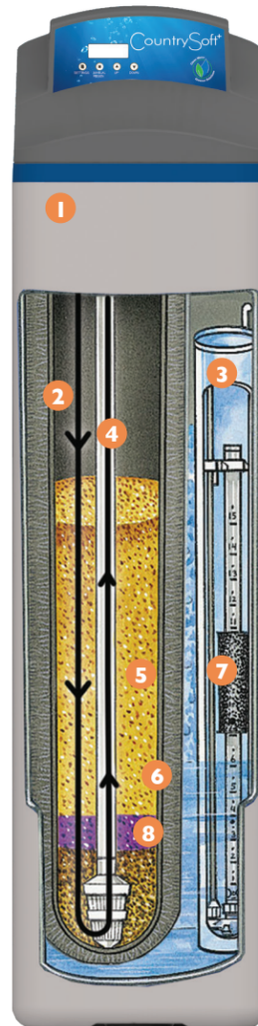
1. Reinforced Polyethylene Brine Tank
2. Reinforced Fiberglass Tank
3. Brine Well
4. High Flow Distributor
5. 1.0CF of top quality, high capacity conditioning power
6. Whole Home Chlorine Removal Filter
7. Brine Safety Float
8. Quartz Support Bed



CountrySoft+

In addition to all of the features of the CitySoft+ Conditioner, the CountrySoft+ Conditioner also removes unsightly iron from your water supply in an attractive all-in-one unit.

1. Reinforced Polyethylene Brine Tank
2. Reinforced Fiberglass Tank
3. Brine Well
4. High Flow Distributor
5. 1.0CF of top quality, high capacity conditioning power
6. Whole Home Iron Removal Filter
7. Brine Safety Float
8. Quartz Support Bed



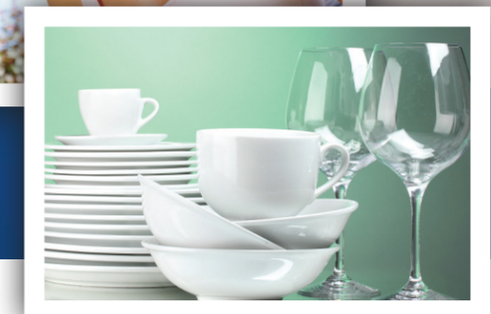
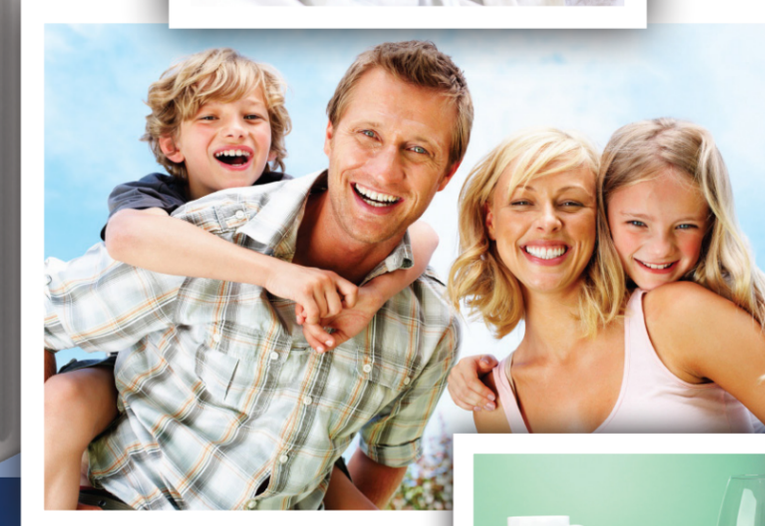
57565 03/18

Your Whole Home Water Conditioning System.

Reduces chlorine for a fresh smell and conditions water your whole family can enjoy.



IAPMO certified against B.483.1 in Canada only.



CitySoft+



CountrySoft+

When you look at all the **benefits** of iron free, conditioned water, you'll find that it makes a **refreshing** difference to your life and will save you **money** now and in the **years to come**.

* **Shiny** hair, soft skin * **Sparkling** fixtures *
* **Spotless** dishes * **Softer** fabrics *
* **Fluffier** laundry * **Less** chemicals, **less** money



Want to improve your life without all the work?

It's easy with a water conditioner installed in your home. Hard water can cause more work for you than you may realize. Scale, hard water minerals and soap scum are left behind once water goes down the drain. There are so many ways to see the immediate benefits in your home.

Make more time for yourself

- Preventing scale build-up on sinks, showers, tile and floors means less time spent on household cleaning
- No need to wash away spots on glassware, dishes and cutlery left behind from the dishwasher

Looking your best becomes easy

- Clothing lasts longer and is softer and brighter without the hard water residue left in fabrics
- Shampoos produce a soft, sudsy lather leaving hair shiny and clean
- Skin is no longer dry and itchy from soap residue but soft and glowing

Protect your investments

- Conditioned water prevents scale build up on pipes and water heaters, saving you money on heating bills
- No need to replace water-using appliances such as your dishwasher, washing machine, coffee maker and kettle due to hard water scale

The many benefits a **SOFT+** conditioner can make to your home...

The affordable, space efficient, all-in-one Whole Home Conditioning Unit automatically removes hardness minerals plus unsightly iron from your water supply. Your costly appliances, bathroom fixtures and plumbing will be protected; look better and last longer; laundry will be cleaner, softer and stain-free; bathing and grooming will be more enjoyable.

