

PerforMax Whole House Chloramine Filter

We offer a whole house chloramine filter, which is an excellent choice for homeowners who want to make their water more suitable for bathing, laundry and other household by addressing problem at the point of entry. The three main concerns that warrant considering the addition of a whole house chloramine filter are chlorine, chloramine and high mineral content.

Chlorine is a free radical that can damage our hair, skin and lungs when we bathe or shower. Constant exposure to chlorine carries increased risks for certain types of cancer. A whole house carbon system removes chlorine very effectively for your whole house needs. Chloramine is now being added to most municipal water districts, and it is formed by the combination of chlorine and ammonia. Chloramine is a nasty chemical that is much harsher than chlorine alone. Chloramine is so strong, in fact that it tends to dissolve the inside of your pipes and fixtures, not only damaging them, but also damaging your body when you come into contact with it. Recent laboratory studies suggest that animals given water with chloramines delivered through copper pipes develop Alzheimer's symptoms, presumably due to the elevated metal content of the water. Chloramine is harder than chlorine to remove, but it can be done with a special carbon system. Our whole house chloramine system is designed to remove chlorine, chloramines, and a broad range of chemicals to create excellent bathing water and healthy water for your garden, while protecting your plumbing from the problems of chloramines.

The whole house chloramine filter's stainless steel jacket creates virtually impregnable lifetime protection, as well as offers a nice look. Electronic controls time periodic regeneration of special filtration media to ensure optimal ongoing filtration and long filter life (5-8 years).

We are often asked if this filter will create drinking quality water. The answer is typically no - because in most cities there are so many other toxins that to remove all of them you really need a dedicated purification unit such as our 2Pure H2O 14-Stage drinking water system. Many companies are claiming that their whole house filters are creating drinking quality water but what we have found is that none of these companies are able to produce quality purified drinking water, but instead, simply filtered water. There is a big difference. This is why we recommend installing our 2Pure H2O in your kitchen for true purified drinking water, along with our whole house chloramine filter to ensure quality bathing water throughout the house.

The filter is 100% carbon. Most filters are 75% coconut shell and 25% carbon or other medium. This is why our filter is far more effective in removing chloramines.

Whole House Filter Particulars

1. Set to current time of day
Use up and down arrows to change time. Lower right-hand corner will have display light for PM. Upper left-hand corner will have display light on when "in service."
2. To change regeneration time
Push up and down arrows at same time until service light goes off. Now you can change regeneration time.
3. To change days in cycle
Press arrows in a circle button until display shows "A—3 or 7." Use up or down arrows to change number of days in cycle.
4. Press arrows in a circle button for "in service" light to come on.



Maintenance

New carbon will need to be added in roughly 7-10 years. You will know it is time for new carbon when the chlorine smell returns to your bathing water. You may also use a pool kit tester to determine the presence of chlorine.

Specs: 12" in diameter; 5' in height; allow for a 24" x 24" footprint.

Must have access to main water line coming into house.

Must have access to 110V outlet.

Price is determined by the size (diameter) of your water pipe. Please call us for a quote at 858.259.6000.

