

Professional point of
entry water treatment



Bluewater Whole House
Treatment Solutions

Bluewater Whole House Treatment Solutions



Bluewater Whole House Solutions are custom designed to solve your water problems and fit your specific household needs. They protect your home from unwanted contaminants, scale build-up, corrosion, and protect your families health.

Bluewater Water Conditioners save you money by reducing significantly soap, detergent, and household cleaners, as well as dramatically reduce household maintenance costs such as fixture and appliance replacement and repair.

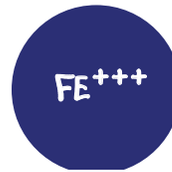
Bluewater Whole Filtration help to reduce cost by reducing damage to your home from contaminants such as Iron, Manganese, Chlorine, Chloramine, Sediment, and many other items that can threaten your home and your families health.



Bluewater Whole House Catalytic Carbon Filters for Chlorine and Chloramine removal. Chloramine is a highly corrosive chemical use to sanitize many municipal water supplies.



Bluewater Sediment and Turbidity Removal Filters for removing unwanted particulate from the municipal water supply that can cause maintenance issues, and clog up appliances.



Iron and Manganese Filters protect the whole home from damaging corrosion, and staining of fixtures, and clothing.



Bluewater Water Conditioners remove water hardness that causes lime scale, corrosion, spotting of dishes and shower walls, soap scum, and premature appliance failures.



Bluewater Whole House Filtration and Conditioners utilize a high flow rate control head that has state of the art programmable features to customize the efficiencies of our equipment.



Bluewater Water Conditioners utilize high efficiency resins and variable brining features to significantly reduce salt usage compared to standard water softeners.



Bluewater Water Conditioners utilize upflow brining techniques to maximize the effectiveness of the brine cycle, full saturate the resin with brine, and dramatically reduce brine use, and water waste.