Why Safeway Water?



With our value pricing, and the best price vs. performance relationship in the industry, you save money doing business with Safeway Water!



Our cutting-edge designs, quality manufacturing and our attention to detail guarantee customer satisfaction!



We market our equipment though trained water treatment professionals, who will analyze your water, explain the options, install and service your system for quality assurance.



SAFEWAYWATER.COM

AUTHORIZED DEALER:





WATER TREATMENTS
ONE LOW PRICE!

REMOVES HARDNESS, CHEMICALS, CHLORINE TASTE & ODORS



Get three treatments for one low price with our

Triple Treat Water® System

STEP

CHEMICAL REMOVAL

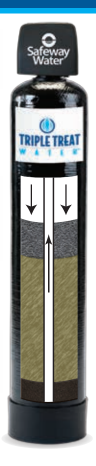
Water enters the multi-media tank from the top and flows through our special blend of NSF certified catalytic coconut shell carbon. During this process, potentially harmful chemicals such as VOC's, pesticides, industrial chemicals, benzene, ethyl bromide, cleaning compounds, cresol and chemicals used in fertilizers are removed.

FILTRATION FOR **STEP CHLORINE TASTE & ODOR REMOVAL**

As water continues to flow through the catalytic coconut shell carbon bed, Chlorine tastes and odors are removed through adsorption, adding a "sweet" taste to your water.

STEP WATER

During the final treatment process, Calcium, Magnesium and other water hardness minerals are removed from your water to provide soft water for whole house water treatment and conditioning.



BENEFITS

Feel the difference with soft, filtered Safeway Water®.



No more "bad hair days" because shampoo works better in soft water!

Enjoy great tasting water from every faucet in your house!

"Even your coffee will taste better!"









MODELS

Model Number	Valve	Tank Size	Carbon (Cu. Ft.)	Resin (Cu. Ft.)
SW1TT-150B	Metered	10" x 54"	0.75	0.75
SW1TT-200B	Metered	12" x 52"	1	1
SW1TT-300B	Metered	14" x 65"	1.5	1.5

SPECIFICATIONS

Factors	Specifications	
Pipe size options	³ / ₄ ", 1", 1-1/4" and 1-1/2"	
Maximum flow, 10" tank	10 GPM	
Maximum flow, 12" tank	14 GPM	
Maximum flow, 14" tank	20 GPM	

