

Wellness Forum Health

WATER QUALITY IMPROVEMENT PRODUCTS FOR BETTER WATER AND BETTER HEALTH.

Drinking Water Systems



Three Stage Ultra-Filter

Three Stage Ultra-Filter for Well Water

Three stage drinking water system for well or city water. System removes bacteria, cysts, Chlorine, taste odors, sediment and harmful chemicals.

Benefits:

- No storage tank required
- Works at low pressure
- No wasted water
- Quick change cartridges
- Cartridge, tubing and connectors included



Each system comes with dedicated faucet



Two Stage Drinking Water Filter



Two Stage Drinking Water Filter for City Water

Enjoy high quality water with our two stage system with quick change cartridges.

Provides two-step filtration!

Step 1

Removes sediment, silt and particulate.

Step 2

Removes Chlorine, taste, odors, VOCs and chemicals!



Countertop drinking water filter

Enjoy great tasting, filtered water with our counter top filter, designed to remove Chlorine, taste, odors, lead (with our lead reducing cartridge) and sediment.

Easy installation! Connects directly to your kitchen faucet. Comes with lead reduction cartridge. **(Model WF-CTF)**

Cartridge selection guide for countertop filter

Part number	Size	Removes
WF-CF-10	10"	Chlorine, taste, odors
WF-CF+L-10	10"	Chlorine, taste, odors, lead
WF-SED-10	10"	Sediment

Whole house filtration!

Our whole house filter provides great tasting, filtered water from every faucet in your home.

Removes:

- Chlorine
- Tastes
- Odors
- Chloramines
- VOCs
- Heavy metals

Includes bacteriostatic filter media to control bacteria and extend life of the carbon.



Model WF-WHF

Shower filter removes Chlorine, other harmful chemicals



The New York Department of Health reports "A ten minute shower may increase the Chlorine level in your body by eight times more than drinking a single glass of water". Our shower filter removes Chlorine and other harmful chemicals. Comes with activated carbon, and features our "date tracker" to know when replacement is necessary. **(Model WF-SF)**