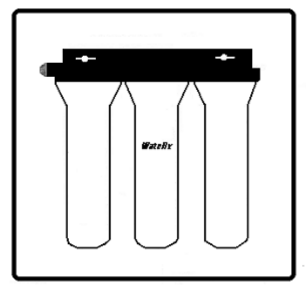
WateRx WX 325 System

The WateRx 325 system combines three separate media technologies-ceramic, carbon, and specialized ion-exchange resin to give you a clean, delicious water for drinking and cooking.



Ceramic filtration has been the international standard for bacteria and cyst removal for over 100 years. WateRx cleanable ceramic cartridge forms a mechanical barrier, which removes 99.999% of bacteria, lead, and other particulates below one half micron.

Carbon filtration removes up to 99.9% of most organic chemicals (herbicides, pesticides, etc), organic lead, chlorine, and THM's. WateRx uses the highest grade of bituminous carbon available to insure maximum performance against off-tastes, odors, colors, and potentially harmful chemicals.

Specialty resin filtration removes high percentages of inorganic lead and other heavy metals, which can cause fetal and infant brain damage, as well as adult heart disease.

Lifetime- warranted manifold system insures consumer satisfaction.

Sleek long-reach chrome faucet matches all décor. (Color and Deluxe faucets available.)

Longlife cartridges are good for 3,000 gallons.

WateRx Corporation 6761 Bramble Avenue Cincinnati, OH 45227 Visit our website at: www.waterx.com
Email us at: Tara@waterx.com
Customer Service: 1-800-548-5785

Fax: 513-271-0515

WateRx Advantages

- ➤ No more heavy bottles of water to carry
- > Clean water for pennies a gallon
- Cleanable ceramic cartridge
- > Special resin cartridge for maximum lead reduction
- **➤** Highest grade carbon cartridge for great taste
- > Filter only water for drinking and cooking
- > Plumb to icemaker, water-chiller, or hot-water dispenser
- > Healthful minerals and fluoride remain in your water
- > Easy-touch faucet provides unlimited water
- ➤ No electricity, water waste, or holding tank
- > Can be used to filter well and cistern water

Removes 99.999%

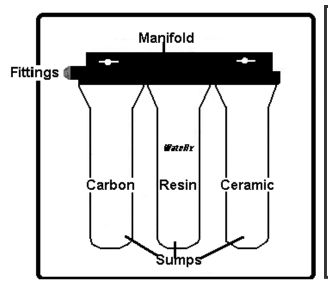
- ✓ Bacteria
- ✓ Cysts (giardia)
- **✓** Cryptosporidium
- ✓ Chlorine and THM's
- ✓ Rust and sediment
- ✓ Bad tastes, odors, and color
- ✓ Asbestos fibers
- ✓ Inorganic particulate and organic lead Authority
- ✓ Organic chemicals such as herbicides, pesticides, and solvents

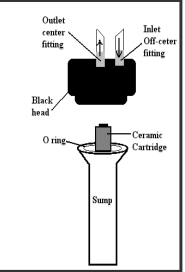
Independent Lab Reports confirm WateRx Performance

Removal Percentages

Atrazine	97	%	Dieldrin	92	%
Bacteria	99.99	9	Fecal coliform	99.999	
Benzo(a)pyrene	90		Flouranthene	93	
Benzo(b)flouranthene	90		Giardia lamblia	100	
Benzo(ghi)perylene	90		Indeno(123cd)pyrene	90	
Benzo(k)flouranthene	90		Lead	98	
Bromodichloromethane	96		Lindane	99	
Bromoform	98		Malathion	99	
Carbon Tetrachloride	90		Phenol	97	
Chlorodibromethane	99		Simazine	97	
Chlorofrom	90		Tetrachioroethylene	97	
Cryptosporidium	100		Trichloroethylene	98	
Cysts(giardia)	100		2,4,6 - Trichlorophenol	98	
	*	** tes	st results available upon r	equest	

Installing Your WX 100 & 325 Series





Units	Cartridges
WX 100	WXC01
WX 110	WXC11
WX 125	WXC11
WX325	WXC33

Never hook the system to the hot water line-ONLY THE COLD WX 100 inlet- off center

" Outlet- center fitting
WX 325 inlet- rear fitting

" outlet- front fitting

Mounting the WateRx system: Measure the housing clearance (3 or more inches) and affix the manifold to the wall of the undersink cabinet with drywall screws. The bracket for the 100 series should go around the white sump, just below the upward curve. Remove all packing materials from the housing and cartridge inside.

Take the cartridge/s and push them up into the head/manifold. In the WX325, the carbon cartridge is the blue tube with black caps- the resin is the blue tube with white caps.

Turn off the cold water at the valve under the sink or nearest shut-off valve. Connect the black tubing(inlet) to the water line or saddle valve (provided with the WX 125 & WX325 unit). Connect the clear tube(outlet) to the faucet or refrigerator connection. Note- DO NOT turn inlet/outlet fittings on the head or manifold- these are sealed at the factory. Activate the system and check for proper sealing at fittings. Turn your cold water valve back on once the system is assembled. Flush the system by running atleast 5 gallons of water through it. Look for gray carbon dusting initially. This carbon dusting is harmless and will subside when the carbon has reached is proper absorption rate. The dusting should go away in a few days. Shut off the faucet after flushing and check the seals.

Replacing the cartridge/s: Shut off the water valve nearest to the unit. Flip up the little black handle on the faucet as if the water is continually running. This action releases the pressure on the housing and allows you to unthread the white sump from the head/manifold. Remove cartridge/s and insert the new cartridges by pushing them up into the head/manifold. Cover the new cartridges with the white sump/s and thread them onto the black head/manifold. Turn your water back on.

Make sure to replace your cartridges annually.

WXC 33 Replacement Cartridge Pack

To install your cartridge set:

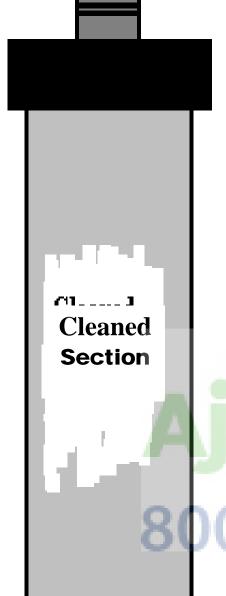
- 1) Simply cut the water off going to your unit.
- 2) Open any faucets that may be attached between the point where you turned off your water and the unit.
- 3) Make sure that your WateRx faucet handle is flipped up. Failure to open this lever will make it difficult to unthread the canisters from the manifold.
- 4) The white canisters are filled with water, so it would be wise to keep a bucket handy. The cartridges will be lodged up in the black manifold.
- 5) Pull the cartridges down and push your new cartridges up in their place. These new cartridges should "snug" up and hold.
- 6) Cover the cartridges with the canisters and thread them back on.
- 7) Close your faucet and turn your water back on.

Troubleshooting

Any gray dusting found in the water is the result of carbon discharge/dusting. This is typical and will go away shortly. We recommend that you flush your system out at five-minute intervals for the first day or two of use if this occurs. It may take a few days for the carbon inside the cartridge to fully reach its proper absorption level before it stops emitting this dusting. THE DUSTING IS HARMLESS.

You can clean your ceramic cartridge when you notice your water pressure has decreased. We recommend using a Scotchbrite pad (no soap) and sanding it under running tap water. As you are sanding the ceramic cartridge, you are removing the outer layer of ceramic as well as contaminants. Remember: this brown "gunk" is NOT passing through to your drinking water. These contaminants have been trapped outside and cannot flow through the ceramic to the inner chamber and up through the nipple.

WX 325 3000 GALLON RATING .5 GPM 150 PSI MAX



When the water flow going through you system slows significantly, it is time to clean your ceramic cartridge only.

The fine pores on the ceramic surface have become blocked by various kinds of sediment. Rememberwhat you find on the outside of the ceramic cartridge is NOT passing through for your consumption.

To clean your ceramic cartridge:

- 1) Turn off the water valve closest to your system.
- 2) Flip up the black handle on your WateRx faucet.
- 3) If you are also filtering water to your refrigerator, turn off your icemaker and drain the water from your convenience center in the door.
- 4) Unthread the white canister (containing the ceramic cartridge) from the black manifold.

 The ceramic cartridge will be "snugged" up into the manifold.
- 5) Pull the ceramic cartridge down from the manifold.
- 6) Take the cartridge to another sink in your home and scrape off the sediment build-up on the ceramic with a sharp knife or Scotchbrite.
- 7) Rinse it off and push it back up into the manifold with a slight twist to help the O-rings on the nipple hold the cartridge in place.
- 8) Cover the ceramic cartridge with the canister and thread back onto the manifold.
- 9) Turn your water back on.

Your water flow will have improved.

If you are cleaning your ceramic cartridge at least six times to eight times a year, you will find that installing a WateRx prefilter will keep you from having to clean your cartridge as frequently.

