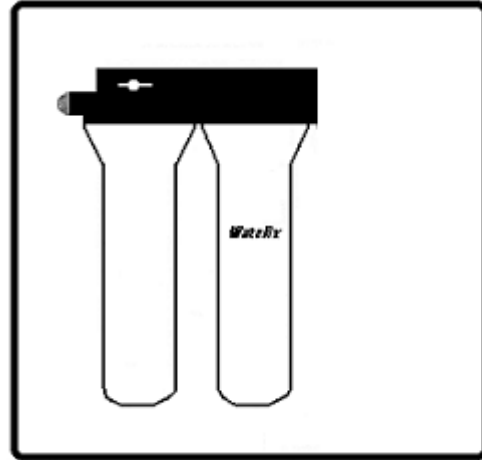


# WaterX WX 150 System

The WaterX 150 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 1,500 gallons.**

WaterX Corporation  
6761 Bramble Avenue  
Cincinnati, OH 45227

Visit our website at: [www.waterx.com](http://www.waterx.com)  
Email us at : INFO@WATERX.COM  
Customer Service: 1-800-548-5785  
Fax: 513-271-0515

## WaterRx 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
- ✓ Organic chemicals such as herbicides, pesticides, and solvents

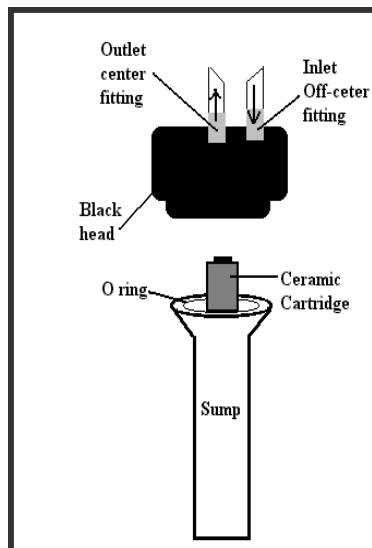
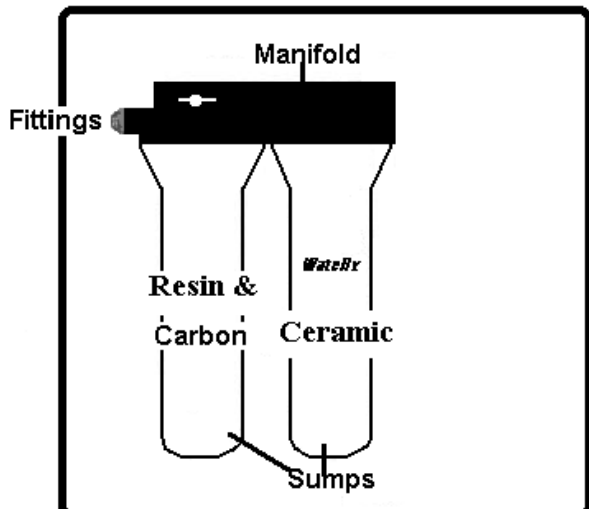
## *Independent Lab Reports confirm WaterRx Performance*

### *Removal Percentages*

<i>Atrazine</i>	<i>97</i>	<i>%</i>	<i>Dieldrin</i>	<i>92</i>	<i>%</i>
<i>Bacteria</i>	<i>99.999</i>		<i>Fecal coliform</i>	<i>99.999</i>	
<i>Benzo(a)pyrene</i>	<i>90</i>		<i>Flouranthene</i>	<i>93</i>	
<i>Benzo(b)flouranthene</i>	<i>90</i>		<i>Giardia lamblia</i>	<i>100</i>	
<i>Benzo(ghi)perylene</i>	<i>90</i>		<i>Indeno(123cd)pyrene</i>	<i>90</i>	
<i>Benzo(k)flouranthene</i>	<i>90</i>		<i>Lead</i>	<i>98</i>	
<i>Bromodichloromethane</i>	<i>96</i>		<i>Lindane</i>	<i>99</i>	
<i>Bromoform</i>	<i>98</i>		<i>Malathion</i>	<i>99</i>	
<i>Carbon Tetrachloride</i>	<i>90</i>		<i>Phenol</i>	<i>97</i>	
<i>Chlorodibromomethane</i>	<i>99</i>		<i>Simazine</i>	<i>97</i>	
<i>Chloroform</i>	<i>90</i>		<i>Tetrachloroethylene</i>	<i>97</i>	
<i>Cryptosporidium</i>	<i>100</i>		<i>Trichloroethylene</i>	<i>98</i>	
<i>Cysts(giardia)</i>	<i>100</i>		<i>2,4,6 - Trichlorophenol</i>	<i>98</i>	

\*\*\* test results available upon request

## Installing Your WX 150 & 325 Series



Units	Cartridges
WX 100	WXC01
WX 110	WXC11
WX 125	WXC11
WX150	WXC15
WX325	WXC33

WX 100 inlet- off center  
 " Outlet- center fitting  
 WX 325 inlet- rear fitting  
 " outlet- front fitting

**Never hook the system to the hot water line- ONLY THE COLD**

**Mounting the WaterRx 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.

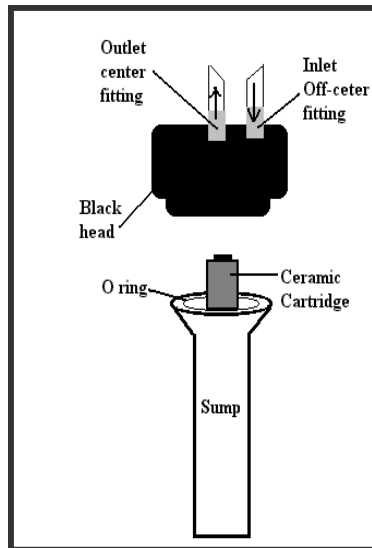
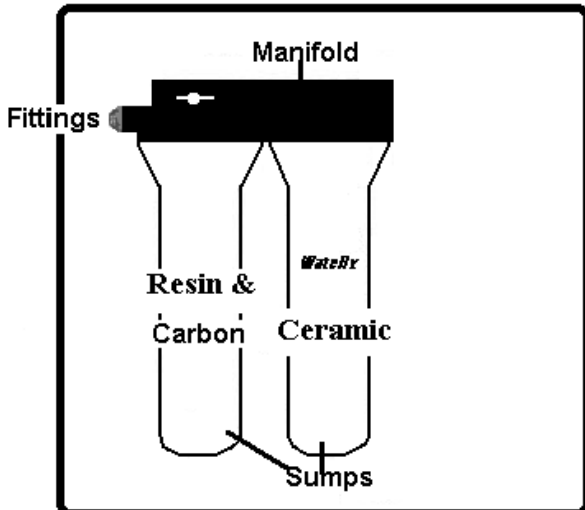
Turn off the cold water at the valve under the sink or nearest shut-off valve. Connect the black tubing(inlet) to the water line or saddle valve (provided with the WX 125 & WX325 unit). Connect the clear tube(outlet) to the faucet or refrigerator connection. Note- DO NOT turn inlet/outlet fittings on 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 absorpction 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.**

## Installing Your WX 150 & 325 Series



Units	Cartridges
WX 100	WXC01
WX 110	WXC11
WX 125	WXC11
WX150	WXC15
WX325	WXC33

WX 100 inlet- off center  
 " Outlet- center fitting  
 WX 325 inlet- rear fitting  
 " outlet- front fitting

**Never hook the system to the hot water line- ONLY THE COLD**

**Mounting the WaterRx 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.

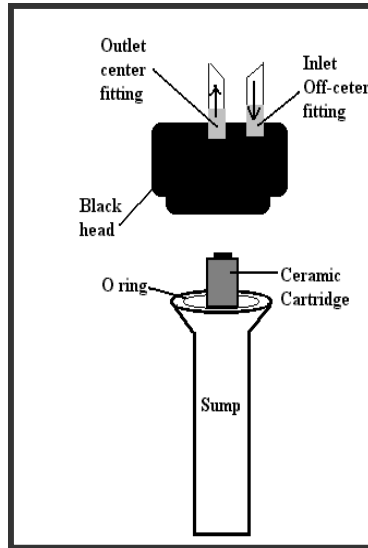
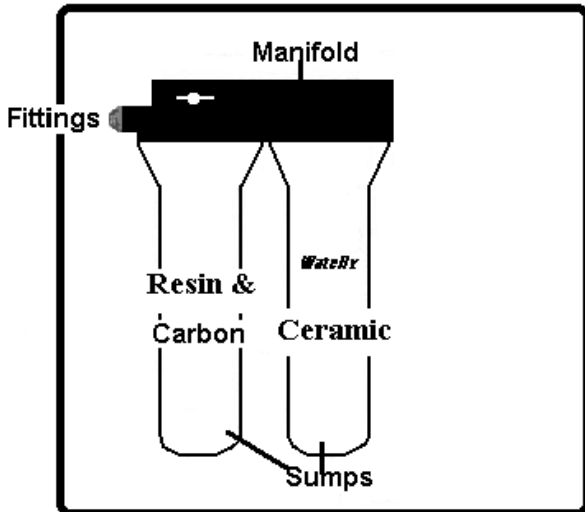
Turn off the cold water at the valve under the sink or nearest shut-off valve. Connect the black tubing(inlet) to the water line or saddle valve (provided with the WX 125 & WX325 unit). Connect the clear tube(outlet) to the faucet or refrigerator connection. Note- DO NOT turn inlet/outlet fittings on 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.**

# Installing Your WX 150 & 325 Series



Units	Cartridges
WX 100	WXC01
WX 110	WXC11
WX 125	WXC11
WX150	WXC15
WX325	WXC33

WX 100 inlet- off center  
 " Outlet- center fitting  
 WX 325 inlet- rear fitting  
 " outlet- front fitting

**Never hook the system to the hot water line- ONLY THE COLD**

**Mounting the WaterRx 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.

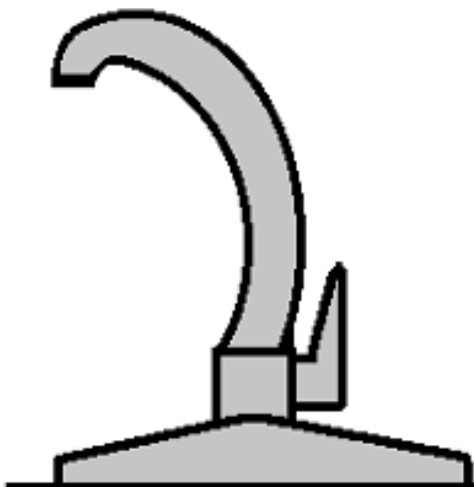
Turn off the cold water at the valve under the sink or nearest shut-off valve. Connect the black tubing(inlet) to the water line or saddle valve (provided with the WX 125 & WX325 unit). Connect the clear tube(outlet) to the faucet or refrigerator connection. Note- DO NOT turn inlet/outlet fittings on 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.

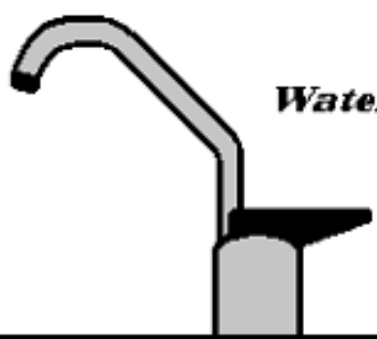
**Replacing the cartridge/s:** Shut off the water valve nearest to the unit. Flip up the little black handle on the faucet as if the water is continually running. This action releases the pressure on the housing and allows you to unthread the white sump from the head/manifold. Remove cartridge/s and 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.**

*Main faucet*



*WaterRx faucet*



Hot water line



Cold water line



Saddle valve



Faucet connector

Rear fitting - inlet  
Front fitting - outlet

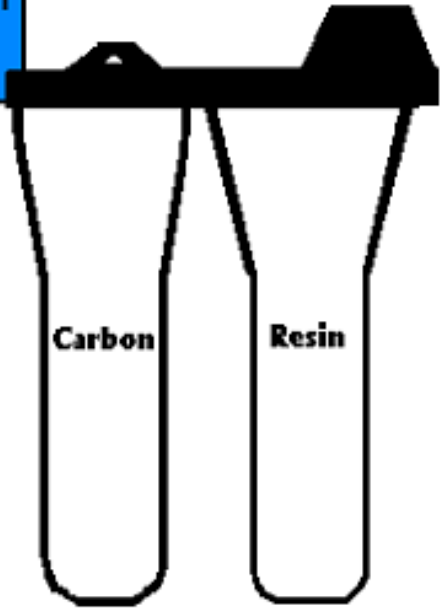


Prefilter



Carbon

Resin



*Prefilter is optional*

