

Sources of Contamination

- Pesticides
- Herbicides
- Insecticides
- Lead Pipes
- Industrial Waste
- Natural Deposits



Product may vary from picture shown

HMX-1

Heavy Metals Reduction System

Point of Use Heavy Metals Reduction

The HMX-1 heavy metals reducer from Sterling is designed to effectively treat most common heavy metal contamination found in potable water sources. The HMX-1 is an affordable and efficient way to reduce unwanted heavy metals from a point-of-use water source.

- Automatic Water Meter. Easy set non-electric water meter shuts off outgoing water to indicate when the cartridge should be changed.
- Nonhazardous Disposal. Media can be disposed as solid waste due to non-leaching material.
- Cost Effective. The daily cost of bottled water will no longer be a concern.
- Reduces Heavy Metals. Patented material used for reduction of arsenic 3, arsenic 5, lead, cadmium, copper, antimony, mercury, zinc, nickel and selenium.
- Removal Efficiency. Up to 99+% reduction of most typical levels of heavy metals.
- Long Reach Faucet. Every unit contains a luxury long reach chrome faucet for elegant appearance and easy access to your treated water.
- Easy to Change Filters. Every housing includes a easy access wrench for cartridge changing.
- **Depressurizing Button**. A red button is included on all housings for quick depressurizing of the system when changing filters.
- Easy Installation. All systems include a wrench, bracket, water meter, luxury faucet, tubing, shut-off valves, fittings, and a saddle valve for a quick, no hassle, no mess install.

HMX-1 Heavy Metals Filter

Model Number	Inlet/ Outlet	Max Flow Rate	Overall Height (Inches)	Water Temp.	Max Pressure
HMX-1	1/4"	0.5 GPM	14"	40° - 125°	100 psi

NOTE: 0.1 ppm max. iron, 8.0 max. pH, 0.01 ppm max. manganese, 30 ppm max. silica, \geq 5 grain hardness preferred; required if silica is present.



