WaterSentinel®

WS-UC2LCV

ADVANCED TWO STAGE WATER FILTRATION SYSTEM



WS-UC2LCV:

5 Micron Sediment Filter	Sand, Silt and Rust reduction
LCV Carbon Block	High Capacity 0.5 Micron Lead, Cyst, VOC, Chlorine Taste and Odor Reduction

Our two-stage WaterSentinel® WS-UC2LCV system is designed to provide clean, clear, crisp drinking water for you and your whole family. Its compact under-counter design allows for simple installation where space is limited, while holding all the power to deliver fresh, great-tasting water straight to you for your enjoyment.

The WS-UC2LCV includes two stages of unique water filtration; a high capacity 5 Micron sediment pre-filter that removes sand, silt, sediment, rust and other suspended particles, as well as a 0.5 micron lead, cyst and VOC Carbon Block filter. This unique LCV block ensures the reduction of lead, Cyst like Cryptosporidium, Toxoplasma, Giardia, Entamoeba as well as a long list of Volatile Organic Chemicals including herbicides, insecticides, pesticides, disinfection by products and more (see performance data sheet for complete list of VOC's). This system also reduces chlorine taste and odor from the drinking water to ensure a crisp, clean product for you and the family.

The WaterSentinel® 2 Stage System includes a unique clear housing around the sediment filter which makes it a breeze to know when to replace the filter. The WaterSentinel® 2 Stage System includes all hardware necessary for standard installation, including the System Module, filters, High-Quality Chrome Faucet, Adapt-A-Valve and tubing. Simple to install and maintain, the WaterSentinel® 2 Stage System will deliver fresh, great-tasting water for drinking and cooking to you and your family.

KEY FEATURES:

- · High Capacity 5 Micron Sediment Filter
- · High Capacity 0.5 Micron Lead, Cyst and VOC Carbon Block Filter
- · Lead Free Chrome Finish Faucet
- · Reduces Sand, Silt, Sediment, Rust, Chlorine taste and odor
- · Quick Connect Fittings for Easy Installation and Maintenance
- · NSF Components
- · US based Customer Service
- · Assembled in Temecula, CA, USA



Manufactured by: Aquamor, LLC. Temecula, CA.

