

Sealed Standard Undersink

H2O-US3

Features of This Water Filter

- 5 stage filtration and purification system
- Installs out of sight under the sink
- Hooks up to separate chromed long reach faucet
- Easy installation kit included
- Quick connect fittings for simple installation/ replacement
- Available Inline for direct hook up to sink faucet
- Bacteriostatic media: prevents bacteria growth (algae, fungi).
- Improves taste and color
- Eliminates odors
- Reduces most EPA listed contaminants
- Prorated warranty



Laboratory tested
Made in the U.S.A.
* KDF®

The Solution to Water Pollution: Our systems contain a patented bacteriostatic media, KDF® (U.S. Patent 4,642,192), which has been tested to drastically reduce or effectively remove: Chlorine, Lead, Arsenic, Barium, Cadmium, Chromium, Selenium, Mercury, Iron and other metals that may be present in the water. KDF® is listed under NSF International Standard 61 (Health Effects) for water treatment plant applications. Available with Sediment or Ceramic prefilter, see US4-S, US4-S200.

The Coconut Shell Granular Activated Carbon is used to improve the taste and odor and to remove: Chlorine, THMs, PCBs and many other organic contaminants that may be present in the water.

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| · Max. Capacity: | 25,000 gal / 94,600 L |
| · Recommended Flow : | 1 gpm / 3.8 L/min |
| · Unit Height : | 16.5" / 41.9 cm |
| · Unit Width : | 4" in diameter / 10.2 cm |
| · Unit Shipping Wt. : | 8 lbs. / 3.6 kg |
| · Master Case Dimensions : | 20.5" x 18" x 12", 52.1 x 45.7 x 30.5 cm |
| · Unit Packing : | 6 per master case |
| · Master Case Weight : | 48 lbs. / 21.8 kg |

* Founded in 1984, KDF® is a technological leader in the fluid treatment industry. Beginning with a U.S. patent for KDF® redox alloy media in 1987, the company continues its technological innovation. KDF® process media are high-purity copper-zinc formulations used in Pre-treatment, primary treatment, and wastewater applications. KDF® media supplement or replace existing technologies to dramatically extend system life, reduce heavy metals, microorganisms, scale, lower total cost, and decrease maintenance. Patented KDF® process media are 100 percent recyclable and contain no chemical additives. Hospitals, restaurants, municipal water treatment facilities, and homes rely on KDF® process media to safely reduce or remove chlorine, iron, hydrogen sulfide, heavy metals, and bacteria from their water.

H₂O's Water Warehouse
a division of ...



H₂O International Inc.

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