## H<sub>2</sub>O-US413

## **Product Overview**

The H<sub>2</sub>O-US413 is a high capacity, low profile undersink water filter with direct In-Line connection to the kitchen sink faucet, designed to be installed out of site under the sink. This inline filter improves the taste, odor and appearance of tap water in the kitchen any time the cold water is use. The filter reduces chlorine and other contaminants that may be present in municipally supplied water eliminating the big expense and the space requirements of a Reverse Osmosis system. At 25,000 gallons of filtering capacity this unit offer great value per cost

## **Product Highlights**

- Sealed construction unit with 25,000 gallon capacity
- Multiple stage filtration KDF<sup>®</sup> / GAC Filter Media and 5 micron sediment pad
- Includes guick-connect fittings, and pressure regulator kit
- includes 6 feet of tubing and compression union.
- Bacteriostatic media: prevents bacteria growth ٠ (algae, fungi)
- Improves taste and color, eliminates odor
- Reduces most EPA-listed contaminants .
- Includes prorated warranty

Max Capacity	25,000 gal (94,635 L)	5
Recommended Flow	1.0 to 2.0 gpm (3.79 to 7.57 lpm)	2 LL
Unit Height	14" (35.56 cm) including fitting	Cold Water -
Unit Width	5" diameter (12.7 cm)	Line R-U Outlet
Unit Box Dimensions	15" x 6" x 7" (38.1 x 15.24 x 17.78 cm)	Tubing
Unit Shipping Weight	7.4 lbs (3.36 kg)	
Packing	6 per master case	
Master Dimensions	17" x 16" x 13" (43.18 x 40.64 x 33.02 cm)	
Master Case Weight	46 lbs (20.9 kg)	Installation kit tubing (3/8" ou

udes 6 feet of de diameter) and a 3/8" Compression Union.

Tubing

Cold water

14" (35.56 cm) including fitting

NATER

URIFICATION SYSTEM