Product Description

**Q5567 Omnipure 5 micron** screw-in replacement water filter 1/2 lb of GAC / KDF Media.

The **Q5567** is ideal for water supplies with some sediment, Activated Carbon reduces Chlorine, Bad Taste, Odours, Dirt, Rust, Algae, Sediment and the KDF media helps neutralises Chlorine and reduces the chance of bacteria growth in the filter extending the life of the filter.

Service life 12 months or 2000 Gal depending on water quality.

Suits Omnipure quick change heads and some other branded heads with a screw in thread.

Will replace Omnipure Q5550 which only has 1/4 lb of KDF Media.

Dimensions are 265mm long x 65mm wide 58mm across the thread.

These filters have an endless shelf life if unused, so buy in bulk and save.

The **Omnipure Q5567** water filter is user-friendly and can be used in icemakers, beverage equipment, drinking water fountains, RO systems, and undersink water filtration systems.

Replacement of the spent media bed is done quickly by detaching the filter body from a permanent head with a twist of the wrist. The new Q5567 filter body is just as easily threaded into the head and the replacement is then complete.

The **Omnipure Q5567** water filter can be used with the optional Twist Tap in-head valve system, which automatically turns the supply water off when the body is disconnected from the head.

The **Omnipure Q5567** GAC water filter is a granular activated carbon filter with KDF used to reduce taste, odor and chlorine taste and odor.
Genuine OEM Product

**Omnipure Q5567** GAC KDF Water Filter Specs:

**Dimensions:** 2.5” W X 10” L

**Fitting Size:** This Q-Series filter is a replacement filter and must be used with an existing Q-Series head. The Q-Series heads are available in 1/4” Quick-Connect fittings, 1/4” NPT female threads, or 3/8” NPT female threads.

**Omnipure Q5567** Water Filters are designed to fit:

Omnipure Twist Tap filter heads QNVH B, C, or J, with or without automatic shutoff.

**Instructions**

1. Omnipure Q5567 water filters should be installed on cold water lines only

2. Omnipure Q5567 water filters should not be used where the water is microbiologically unsafe

3. Each time you change your filter, clean and apply silicone food grade lubricant (such as OR-LUBRICANT-LG or OR-LUBRICANT-SM) generously to both the small and large o-ring in the Q-Series Head

4. It is recommended that you replace the Omnipure H-118 O-Ring every time you change your filter

5. The H-118 O-Ring is the larger of the two o-rings in the Q-Series Head System

6. If you do not replace the H-118 O-Ring, you may experience leaking because the o-ring adjusts to the shape of the old filter, which may be slightly different than the new filter