

# **H10A** series

10" filter housing

## **General Description:**

AQUAFILTER H10A (EG14WWAQ-4 and EG14CWAQ-4) filter housings - 10"-type filter housings offer the versatility to meet all customer filtration needs.

EG14WWAQ-4 and EG14CWAQ-4 are dedicated for cold water filtration.

EG14WWAQ-4 and EG14CWAQ-4 housings are compatible with a broad range of 2 1/2" x 10" type cartridges widely available on the market.

EG14CWAQ-4 filter housing consists of: a transparent sump and head with 1/4" inlet/outlet thread. A transparent cover allows for the evaluation of cartridge contamination. EG14WWAQ-4 filter housing consists of: a white sump and head with 1/4" inlet/outlet thread.

The design in combination with two O-rings (one inside filter head and second on the edge of filter sump) ensures maximum leak proof performance and ease of filter cartridge replacement.

The **H10A** series housings can be mounted individually or connected in a series. They can be used to build RO and Under-counter filtration systems.

The EG14WWAQ-4 and EG14CWAQ-4 housings were tested and certified by NSF for structural integrity and material requirements.

## Features:

- High quality
- Competitive Pricing
- NSF certified for structural integrity and material requirements
  - FDA CFR Title 21 Compliance
- Factory Tested
- Two O-rings for maximum leak proof protection
- Can be installed in a row configuration
- Compatible with most 10" filter cartridges available on the market
- Made in EU with High Performance Components

# **Applications:**

- -RO filtration systems
- -FP2 and FP3 filtration systems
- -Other application





1/4" EG14CWAQ-4 1/4" EG14WWAQ-4



This Cartridge is Tested and Certified by NSF International against NSF/ANSI Standard 42 for materials requirements only.

COMPONENT

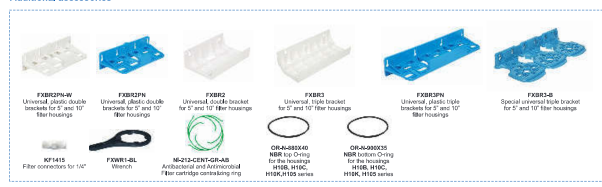




# **H10A** series

# 10" filter housing

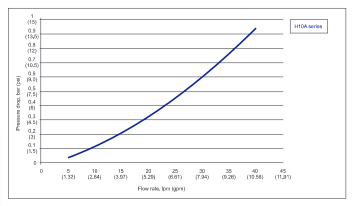
### Additional accessories



### Specifications:

Clear Housing (sump): poly(ethylene terephtalate) (PET)
White Housing (sump): polypropylene
Cap: polypropylene
Thread: 14" NPT
Operating Pressure: 6 bar (90 psi)
Minimum Temperature: 2°C (35°F)
Maximum Temperature: 2°C (35°F)
Maximum Temperature: 2°C (35°F)
Dimensions (1+ x OD): 2°S x 115 (mm)
Cartridge dimensions: 9 7/8" x 2 1/2" (250 mm x 65 mm)





NOTE

Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

Water filtration systems can help reduce the presence of contaminants. In addition, some water filtration systems can help reduce the presence of microorganisms or other contaminants with potential health effects.

We strongly recommend regularly scheduled maintenance and replacement of the filter cartridge in order for the product to perform properly.

Replace the filter cartridge at least every 3 or 6 months (depending on water quality and water consumption)

LIMITED WARRAWTY: Manufacturer warrants that this product is free from defects in materials and workmanship. This warranty, together with any and all warranties implied by law, shall be limited to a period of five (5) years from the date of original purchase.

This limited warranty does not apply to failures that result from abuse, misuse, alteration or failure to properly comply with installation, or cartridge change instructions.

We strongly recommend adding to all point of use and point of entry a Pressure Limiting Varve to guard against unwanted extreme water pressure events pressure increases, surges, and water hammer which could occur in the water pipes. Not having one installed could mean that if you ever did have to daim damage caused by a burst water filter system, the claim will be denied.

All Aquafilter images, trademarks, logos, and other intellectual property are the sole and exclusive property of Aquafilter, Inc., and may not be used without our express written permission,

Aquafilter Manufacturing **Facility** 



Aquafilter Inc. Hunt Valley 21030, USA



Aquafilter Germany 15234 Frankfurt, Germany



Aquafilter Europe 91-222 Lodz, Poland pl@aguafilter.com

us@aguafilter.com

























