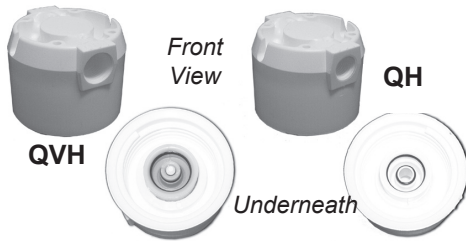


## Q-Series Filter Heads



### VALVED HEAD

Water flow will shut off when filter is removed.

Part#	Inlet/Outlet
QVH4	1/4" FPT
QVH4G	1/4" Quick Connect
QVH6	3/8" FPT

### NON-VALVED HEAD

QH4	1/4" FPT
QH4G	1/4" Quick Connect
QH6	3/8" FPT

Our price includes mounting bracket and screws. Most competitors charge you extra!

### Replacement

#### O-Rings

Part#	Description
QORS	Small O-Ring
QORL	Large O-Ring

**NSF** Meets or exceeds NSF Standard 42 for taste, odor, & chlorine reduction.  
Applies to: QC2010, QC3000, QC3001, QCP1500, QCP2501, QCP3000, QCK3000, QHMLC, QHMLCS, KQ8

**NSF** This filter element is tested and certified by NSF Intl under ANSI/NSF Standard 42 for the reduction of taste, odor, and chlorine, and Standard 53 for cyst reduction.  
Applies to: QCP2501, QC3001, QHMLC, QHMLCS

**NSF** This filter element is tested and certified by NSF Intl under ANSI/NSF Standard 42 for the reduction of taste, odor, and chlorine, and Standard 53 for lead reduction.  
Applies to: QHMLC, QHMLCS, QCK3000

Omnipure has developed a proprietary manufacturing process for granular medias. Benefits of improved performance and minimal fines release similar to most carbon block filter elements.

## Shipped fully assembled

Inlet: 1/4" FPT  
Outlet: 1/4" Quick Connect

### Replacement cartridges

Sediment: QSF10  
Multimedia: QHMLC

### Operating Specifications:

- Capacity: 1,250 gallons lead reduction  
2,500 gallons chlorine removal
- Flow rate: 0.50 GPM (1.9 LPM)
- Maximum Pressure: 125 PSIG
- Temperature: 35 - 100°F (2 - 38°C)



**For Point-of-Use Water Coolers**  
**Taste, odor, chlorine,**  
**cyst and lead**  
**5 Micron Pre-Filter**

**With bleeder valve and 1/4" Quick Connect Fittings**

Part#  
UFS

**NSF** This filter element is tested & certified by NSF Intl under ANSI/NSF Standard 42 for the reduction of taste, odor, and chlorine, and Standard 53 for lead and cyst reduction.