



Omnipure

1904 Industrial Way
Caldwell, Idaho 83605

E-mail: sales@omnipure.com

Phone: 1-800-398-0833 or 208-454-2597

Fax: 208-454-0026

K-Series Inline Water Filters

The K-series built on the success of the previous generation of in-line filters. With various lengths, and diameters, these filters can be tailored to fit your specific needs. Available with quick connect fittings, as well as female pipe thread, the already simple and effective design can be installed in seconds. The K-Series 2" diameter filters are available in 6" and 10" lengths, and the 2.5" diameter filters are available in 6", 8", 10", 12" or 14" lengths. **Common connections; BB 1/4"** [+ more](#)



1 2 3 4 5



K2333

K-Series 2 X 6"
granular activated
carbon



K2340

K- Series 2 X 6"
granular activated
carbon



K2341

K-Series 2 X 6"
Omnipure Aquabond



K2386

K- Series 2 X 6"
granular activated
carbon with
polyphosphate

**K2367**

**K-Series 2 X 6"
granular activated
carbon with KDF**

**K2305**

**K- Series 2 X 6"
sediment**

**K2305-P**

**K- Series 2 X 6"
sediment with
polyphosphate**

**K2321**

**K-Series 2 X 6" 10
micron carbon block**

**K2320**

**K-Series 2 X 6" 1
micron carbon block**

**K2315**

**K- Series 2 X 6" 1
micron carbon block
for lead reduction**

**K2348**

**K-Series 2 X 6" all
calcite**

**K2351 1/2 calcite 1/2
GAC**

**K-Series 2 X 6" 1/2
calcite 1/2 GAC**

**K2355**

**K-Series 2 X 6" all DI
resin**

**K2385**

**K-Series 2 X 6" all
polyphosphate**

**K2528**

**K-Series 2 X 10"
granular activated
carbon**

**K2533**

**K-Series 2 X 10"
granular activated
carbon**



K2540
K-Series 2 X 10"
granular activated
carbon



K2536
K-Series 2 X 10"
granular activated
carbon



K2586
K-Series 2 X 10"
granular activated
carbon with
polyphosphate



K2567
K-Series 2 X 10"
granular activated
carbon with KDF



K2541-Aquabond
K-Series 2 X 10"
Omnipure Aquabond



**K2529- CHLORAMINE
AQUABOND**
K-Series 2 X 10"
granular catalytic
carbon



K2505
K-Series 2 X 10"
sediment



K2521
K-Series 2 X 10" 10
micron carbon block