

Features

- Two-stage purification system reduces contaminants such as bacteria, virus, lead, mercury, chlorine, chloramine, select pharmaceuticals and more.
- Reduces over 95% of perfluorooctanoic acid (PFOA) and perfluorooctane sulfonate (PFOS) in drinking water.
- Two-cartridge system includes coconut shell-based carbon filter and hollow fiber membrane filter.
- Hollow fiber membrane technology reduces bacteria and virus in the water.
- 0.85 gpm maximum flow rate at 60 psi.
- Provides the equivalent of over 2,900 standard 16.9-oz bottles of water.
- Filter head automatically turns off the water supply when cartridge is removed.
- Postage-paid recycling program for used cartridges to reduce solid waste to landfills.
- Includes K-77687 carbon block VOC and K-29639 hollow fiber membrane single replacement filter cartridges.
- Recommended for use with beverage and bar faucets such as Wellspring[®] and Carafe[®].

Material

• High-impact plastic construction.

Installation

- Under-sink.
- Quarter-turn twist cartridge for easy installation and replacement.
- For cold water use only.

Recommended Products/Accessories

K-29651 replacement filter cartridge two-pack

Included Components

Additional Components:

K-29639 hollow fiber single replacement cartridge K-77687 single replacement filter cartridge



Codes/Standards

CSA B483.1 NSF/ANSI 42 NSF/ANSI 53 NSF/ANSI 401 NSF Protocol P231 NSF Protocol P473

KOHLER[®] Water Filter Systems Five-Year Limited Warranty

See website for detailed warranty information.

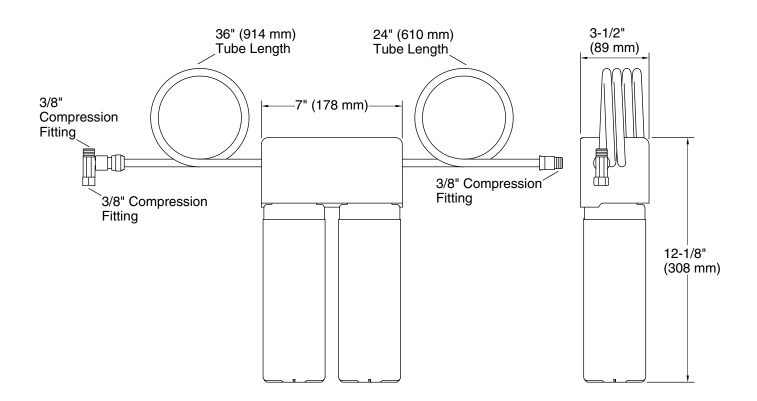


Aquifer®+

two-stage purification system K-29638

KOHLER. Faucets

Aquifer®+ two-stage purification system K-29638



Technical Information

All product dimensions are nominal.

Faucet:

Pressure: 60 psi (4.1 bar)

Drain included: No

Fixture pressure max 120 psi (827.4 kPa) (static):

Pressure and Supply Requirements

Fixture pressure min 40 psi (275.8 kPa) (static):

Fixture Supply Requirements

Min static pressure:40 psi (275.8 kPa)Max static pressure:120 psi (827.4 kPa)

Notes

Install this product according to the installation instructions.

To prevent the risk of property damage, protect from freezing.

For cold water use only.

To ensure the filter continues to reduce contaminants effectively, it is recommended that the filter gets replaced every 6 months.

Application guideline/water supply parameters: Water Pressure: 40-120 psi (276-827 kPa) Water Temperature: 33-100°F (0.5-37.8°C) Capacity: 389 gal (1,472 L)