Aquifer®



Reverse osmosis (RO) carbon block VOC filter K-23334

Features

- Reduces chloramine, PFOA/PFOS, pharmaceuticals, VOC, asbestos and more
- Filter head automatically turns off the water supply when cartridge is removed
- Replacing RO carbon block VOC filter every six months keeps filtration system performing effectively

Material

High-impact plastic construction

Installation

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



Codes/Standards

CSA B483.1 NSF/ANSI 42 NSF/ANSI 53 NSF/ANSI 401 IAPMO Certification

KOHLER® Water Filter Systems Five-Year Limited Warranty

See website for detailed warranty information.

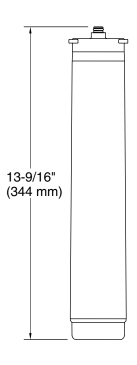




Aquifer®

Reverse osmosis (RO) carbon block VOC filter K-23334





Technical Information

All product dimensions are nominal.

Handshower:

Rated maximum flow:

0 gal/min (0 l/min)

Notes

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: 40-100 psi (276-689 kPa) Water Temperature: 40-100°F (4.4-37.8°C)

