

AquaCera IIQC Filter System and Replacement Filters

Applications:

Commercial and Residential Drinking Water Systems Pre and Post Reverse Osmosis Filtration Water Coolers Food Service

This In-Line water filter system is designed to be installed on a cold water supply line only. Maximum output of this filter is designed to be 1.0 GPM, under typical mains pressure of 60 psig to maintain proper filtration efficiencies, greater flow rate can cause damage to the filter inside and cause improper water filtration of contaminants.

Specifications:

Micron rating	0.5 absolute 100%
	0.2 micron >98%
Cyst, Cryptosporidium & Giardia	100%
Chlorine >95%	3000 Gallons @ 1.0 GPM
VOC's >95%	3000 Gallons @ 1.0 GPM
Lead Reduction >95%	1500 Gallons @ 1.0 GPM
Bacteriostatic	Silver-impregnated ceramic
Filter Dimensions	3.125" O.D. x 2.875: I.D. x 12.7" L

Filtration efficiencies are based upon testing of components to NSF Standards 42 & 53 and other International water testing standards.

General Installation/Operation/Maintenance Requirements:

Flush new filter for 10 minutes prior to first use.

Replace cartridge annually for optimum results, flow rate will drop over time to indicate change frequency.

Install system in compliance with state and local laws and regulations.

Warnings:

Operating temperature 40-100° F.

Maximum operating pressure 120 psig.

Warranty Information:

CFCI warrants that the products delivered will be free from any defects in workmanship or materials. Further, the warranty provided herein applies only when used within the products specifications and service life, from the date of installation, beyond which time or use CFCI is absolved of any and all liability for any use of this product. In the event of a defect or non-conformity, buyer shall notify CFCI (or Authorized Dealer) in writing, supplying proof of purchase dates, installation dates, and will protect and retain the products for investigation, or liability is absolved from CFCI. There are no other warranties, either merchantability or fitness, either expressed or implied.

