WATER FILTRATION FOR INFECTION CONTROL

CleanSpray Faucet Filter FX

The CleanSpray Faucet Filter FX is an FDA Medical Device intended to prevent transmission of waterborne pathogens such as *Legionella* and *Pseudomonas*.

CleanSpray Faucet Filter FX P/N 1690 - 3 month Maximum Filter Life





Feature	Advantage
0.2 µm sterilizing grade membrane	Achieves 7-log bacterial reduction/ ASTM F838 reduction
3-month service life	Immediate and long-term protection against microorganisms
Push connection with hidden locking mechanism	Prevents tampering and removal by user to minimize contamination risk
Compact design with offset flow	Prevents backsplash to minimize retrograde contamination risk
Chlorine resistant membrane and housing material	Compatible with secondary water treatment chemical disinfectants



The compliance connector remains installed on the faucet while the entire cartridge is easily removed when it is time to replace the filter.





Specifications	Faucet Filter FX
Part Number	1690
Membrane Material	Polyethersulfone (PES)
Membrane Type	Asymmetric hollow fiber
Maximum Pore Size	0.20 μm absolute
Bacterial Retention ¹	>99.9999% (>7 log)
Maximum Filter Life	3 months
Maximum Inlet Pressure	90 psi
Maximum Temperature	120°F (membrane)
Dimensions	5.6" x 4.3" x 2.8"
Connection ²	55/64"-27 F Compliance Connector
Housing Material	Polypropylene
O-ring Material	EPDM
Flow Rate (@60 psi)	2.0 GPM

Made in the USA

Related Parts

The 48116 Compliance Connector with a 55/64"-27 Female thread (with gasket) will screw directly onto a 55/64"-27 Male thread on standard gooseneck faucets. For low profile sinks typically found in patient rooms or bathrooms, the compliance connector includes one 15/16"-27 M x 55/64"-27 M adapter plus an extra flat gasket seal.



P/N: 48116





Compliance Connector 55/64"-27 F

2.24 GPM Flow Controller

2 mm EPDM flat gasket seal

Adapter Set

QCK17 CleanSpray Tap Quick-Connect Kit

15/16"-27 M x 55/64"-27 M adapter w/gasket

2 mm EPDM flat gasket seal

Distrbuted by

About AquaMedix

AquaMedix develops, manufactures, and distributes point-of-use (POU) and inline filtration systems designed to protect against waterborne bacteria. Proprietary filters trap potentially lethal pathogenic bacteria such as Legionella, Pseudomonas, Acinetobacter, Nontuberculous Mycobacterium, and Stenotrophomonas. In addition to selling a complete line of CleanSpray POU and inline filtration systems, AquaMedix is the U.S. Master Distributor for Baclyser® POU and inline filters by Aqua free.

FDA Class I Medical Device. Filters are intended for use on visually clear drinking water that meets all other public health standards. Filters are not intended for reducing pathogenic virus particles. Filter not for use with any injection or infusion applications or applications requiring United States Pharmacopeia sterile water. The information provided in this literature was reviewed for accuracy at the time of publication. Product data may be subject to change. For current information contact AquaMedix. Any appliance or equipment utilizing these filters must be maintained, disinfected, and sanitized according to the manufacturer's instructions.

¹ Third party tested for bacterial retention of B. diminuta to ASTM F838 for sterilizing filters

² Requires P/N: 48116 to connect to faucet