

Drop-in Style Bacteria Reduction Cartridges



Norit Filtrix Failsafe Bacteria Reduction technology

Available in two standard drop-in style configurations. FullFlow bacterial reduction with up to 4 gallons per minute flow rate, and DuoFlow bacteria and chlorine taste/odor reduction with flow rates up to 2 gallons per minute in a single 10" cartridges.

Biologically safe drinking water is essential to the human body. Providing safe water in a failsafe design is essential and the hallmark of Filtrix's technology. Thanks to a number of patents, Filtrix has succeeded to incorporate a micro-porous microfiltration membrane into its POU filters. The porous walls of the hollow fiber membrane contains billions of pores large enough to let essential minerals through, but small enough to retain harmful micro organisms such as bacteria*, cysts and protozoa. Uniquely Filtrix Failsafe membranes will stop the flow of water signaling cartridge replacement is required. This means the Filtrix cartridges continue to maintain their efficiency throughout their functional life.

DuoFlow: Two stage configuration – Carbon block and 0.2 μ filtration membrane.

FullFlow: Single stage 0.2 μ membrane only with more than twice the membrane as the DuoFlow, for double the life and flow

Applications (for use in nominal 10" filter housings)

Filtrix POU cartridges provide Bacteria⁽¹⁾ FREE water for a variety of applications:

- At home, in undersink or countertop systems and mains fed water coolers. For safe drinking water, cooking, food preparation and baby formulas.
- At work, in kitchens, cafeterias, beverage vending machines, coffee machines, water coolers and bottle less water coolers.
- On the go, in RV's, boats, or while camping

Features

- No waste water
- No pumps
- 100% integrity tested
- No chemical or charge modifiers to be consumed
- No energy required
- Works on line pressure
- Failsafe end of life

DuoFlow / FullFlow

Norit

leading in purification

Filtrix

For more sustainable, greener, smaller carbon footprint technologies

