

Performance Data Sheet

Omnipure Filter Co.
1904 Industrial Way
Caldwell, ID 83605

Model XF934 DI Cartridge

- Commercial and Residential Drinking Water Systems
- Post- R.O. Filtration

Omnipure-XF934 DI	
Micron Rating	>98% @ 10 μ m
Filter Dimensions	2.50" O.D. x 1.25" I.D. x 10" L
Grain Reduction	500 Grains @ 1.0 GPM
Initial Δ P	<1.0 psid @ 1.0 GPM

The Omnipure-XF 934 DI Cartridge is manufactured from a high performance mixture of ion exchange resins specifically designed for portable exchange service. The mixed bed resin consists of a one to one chemical equivalent of a strong acid cation resin, and a high capacity Type I porous strong base anion resin containing one equivalent of hydrogen ion for each equivalent of hydroxide ion. Both resins are cycled for high purity and come pre-generated to nuclear quality specifications and low total organic residuals for semi-conductor service. This cartridge is designed to fit most standard household and commercial housings.

Consider these advantages:

- High purity - low organics
- Complete deionization - low silica
- High capacity - 13,000 grains per cubic foot
- High quality - 18 megohm

Manufactured entirely from FDA compliant materials, the Omnipure- XF934 DI Cartridge is suitable for potable water filtration, as well as many commercial and food service applications.

Warnings

- Omnipure OMB934 X filter elements have been designed to fit most standard household and commercial housings. Your Omnipure representative can verify filter housing compatibility.
- All information provided is based on data believed to be reliable. It should be used for evaluation and verification but not as a warranty.
- Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system. Activated carbon block filters are not designed to remove bacteria or viruses.
- Actual performance results will vary based on the level of organic contaminants in the influent water, grains of hardness in the water, and upon other conditions that may be encountered during actual use.