

## First Need XLE Elite Cartridge



Price: CAD \$109.00

**SKU:** GEFNXLE-C

**Product Categories:** [Discontinued](#), [More](#), [Water Systems](#)

**Product Tags:** [302220](#), [302220 canada](#), [canada](#), [cartridge](#), [filter](#), [first need](#), [first need canada](#), [first need cartridge](#), [first need cartridge canada](#), [first need xle elite](#), [general ecology canada](#), [replacement](#), [xle](#), [xle elite](#), [xle elite cartridge](#)

**Product Page:**

<https://www.modernoutpost.com/product/first-need-xle-elite-replacement-cartridge/>

### Product Summary

First Need XLE Elite cartridge - Replacement unit for the First Need XLE portable water purifier model 302220. 125 Gallons / 500L capacity (source dependent).

### Product Description

**General Ecology First Need XLE Elite cartridge. Model: 302220**

First Need Xle Elite Cartridge Capacity:

125 Gallons (approx 500 litres) based on typical wilderness water sources

Micron Retention:

0.1 micron nominal

0.4 micron absolute

Operating Temp:

33F (0.5C) to 100F (38C)

What Does The First Need XLE Elite Cartridge Remove?

Unlike typical water filters & microfilters, General Ecology's unique "Structured Matrix" technology is comprehensively effective in removing all 3 classes of microbiological contaminants:

- Cysts (ie. cryptosporidia, giardia) - Bacteria (ie. e.coli, fecal coliform) - Viruses

The First Need XLE Elite is also effective in removing a wide range of specific chemical contaminants, including...

- Pesticides - Herbicides - Industrial solvents - Chlorine - Foul tastes and odours

Read General Ecology's statement on the removal of radioactive particles

The First Need XLE does all this instantly, with no hold time, and no chemical treatment. The First Needs are fully certified to meet the EPA's very rigorous Microbiological Standard for Drinking Water Purifiers.

## Product Attributes

- Dimensions: 1 &times; 1 &times; 1 cm
- Weight: 0.3 kg

## Product Gallery



Product data have been exported from - Modern Outpost  
Export date: Wed Dec 11 22:29:07 2024 / +0000 GMT