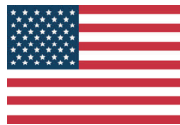
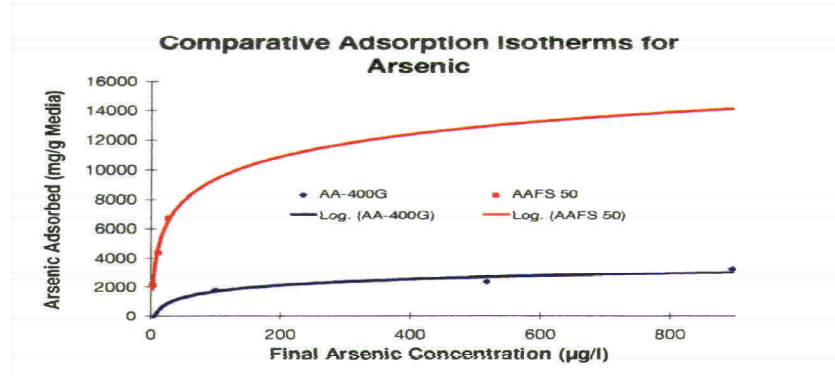
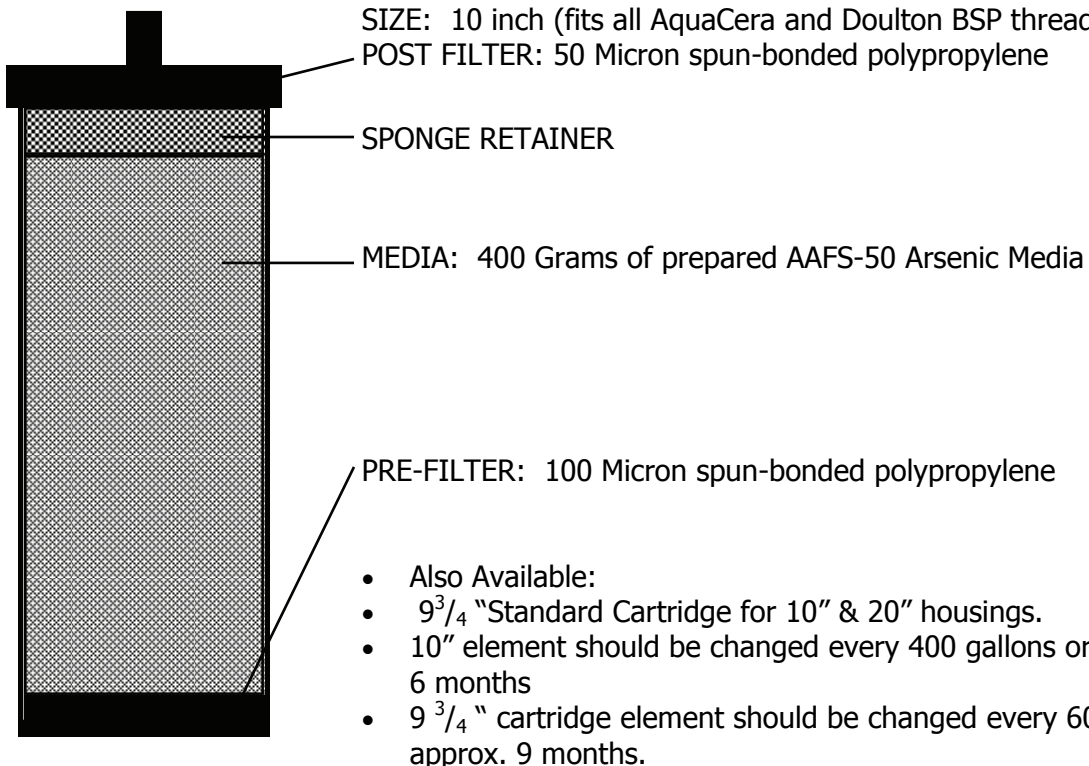


CF-A5 Arsenic Reduction Element

These filter elements are designed to reduce arsenic in drinking water to safe drinkable levels. This unit incorporates a specially formulated ferric-oxide based activated alumina with five times the adsorptive capabilities of unpromoted activated alumina.

It is effective at removing arsenic at a wider range of pH and requires little or no pH adjustment of the raw water. The material is drinking water grade quality, and suitable for potable water treatment. The media is post treated for low aluminum leachability into treated water.



Manufactured In
Michigan, USA