The CeraMetix™- range of water filters are designed for use in pressurized water filter systems. These filters utilize our silver impregnated microporous ceramic shell and our AquaMetix™ proprietary block technology. AquaMetix™ is our exclusive unique blend of proprietary ceramic and carbon technology with Activated PAC media molded into a 1 micron rated block and coupled with our ceramic shell these filters offer the highest quality drinking water possible from a single stage filter.

**Pathogenic bacteria**
Cholera, Typhoid, Salmonella, Serratia, Fecal Coliform >99.99%
E. coli - 100%

**Cysts**
Cryptosporidium Parvum, Giardia Lamblia - 100% removal

**Sediment**
Down to 0.8 micron - 100%
0.3 - 0.5 micron >99.99%
Turbidity >99.7%

**Reduces the following contaminants by 80-99%**
Aluminum
Arsenic (III,V)
Cadmium
Chloramines
Chlorine
Chromium (III,VI)
Copper
Fluoride
Lead
Mercury
Nickel
Radionuclides
Silver
Zinc
The CeraMetix™ filter is manufactured to remove suspended solids, pathogenic bacteria, cysts, organic chemicals improve taste and odor and greatly reduce inorganic compounds. The ceramic is silver impregnated to prevent bacteria growth and is self-sterilizing. The ceramic shell is manufactured to balance flow rate and consistent pore size in order to provide maximum filtration efficiency. The center of the filter contains our AquaMetix™ proprietary block technology to reduce organic chemicals, fluoride, VOC’s, heavy metals and improve the color, taste, and odor of drinking water. This filter element is designed for pressure filter use. These filters are designed for use in AquaCera® point of use filter systems, and as an upgrade to existing candle mount filter systems utilizing a 1/4” BSP threaded filter such as Doulton®, British Berkefeld®.

Available in 2” Diameter (Slimline) x 10” length candle mount with 3/4” long, 1/4” BSP thread

Also available in 2.75” Diameter (Imperial) x 9.75” length OBE cartridge

Customized diameters, lengths and filter mounts available to specialized O.E.M. Upon request

Manufactured in the UK