



CeraSyl Slimline ceramic filter elements

The CeraSyl is manufactured to remove suspended solids, pathogenic bacteria and cysts. The filter 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.

Maximum working pressure	125 psig
Maximum working temperature	
Minimum working temperature	
Recommended flow rate	
• Recommended cleaning frequency 6 months or when flow rate is not	
Recommended change frequencyeve	

Contaminant Removal

The majority of pathogenic (disease causing) bacteria and cysts are larger than one micron. The pore size of the filter element is controlled so that it will remove all suspended matter larger than 0.3 microns.

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% Metals Iron, Aluminum

Available in 5", 7", 10" with long & short mounts Cartridge available in 9.75" length to fit most standard housings.

Tested to meet NSF Standards 42 & 53.







