

AQ Series Ultra Filter

The AQ Series Ultra Filter uses a hollow-membrane to remove particulate material in water down to .01 micron (1/100th of a micron). Particulate includes all unwanted matter that is not dissolved in the water. Beneficial minerals are not filtered out with an Ultra Filter but remain in the water.

Activated Carbon Filament effectively removes organic compounds, including VOCs, radon, and chlorine (including trihalomethanes).

Ultra Filter - Hollow Membrane Filtration - Ultrafiltration membranes are porous filters with pore sizes in the region of a few to a few hundred nanometers. This makes ultrafiltration membranes suitable for the separation of large molecules and colloids from low molecular weight species.

