



ULTRA FILTRATION

DRINKING WATER SYSTEM

Benefits:

- ✓ No Wasted Water
- ✓ No Storage Tank
- ✓ No Pressure Problems
- ✓ No Flow Issues
- ✓ Low Cost

Removes:

- ✓ Bacteria
- ✓ Cysts
- ✓ Chlorine
- ✓ Taste & Odors
- ✓ Sediment



S A F E W A Y W A T E R . C O M

A U T H O R I Z E D D E A L E R :

Pristine Water Treatment
912 Courthouse Rd
Stafford VA 22554
571-334-8283
www.PristineWater-Treatment.com



ULTRA-FILTRATION DRINKING WATER SYSTEMS

WITH QUICK CHANGE CARTRIDGES

Drinking Water Quality



Ideal for high quality drinking water at reduced costs, icemakers and refrigerator water filtration.

The quality of your drinking water generally depends on where you get your water. Sources include municipal water treatment plants, community water systems and private wells.

No matter where you get your water, drinking water quality is being challenged by our urban living, increased chemical production and greater industrial activity.

Features & Benefits:

- ✓ Compact design
- ✓ Twist 'n turn cartridges
- ✓ Easy cartridge replacement
- ✓ No service calls, simply to change out cartridges
- ✓ Automatic shut off
- ✓ No storage tank
- ✓ No wasted water
- ✓ Dedicated faucet included
- ✓ Easy installation
- ✓ Low cost to buy
- ✓ Low cost to use!



Get great tasting, high quality water with ultra-filtration drinking water systems using "UF" membranes!

Even your coffee will taste better!

You need the "Final Barrier"!

The Water Quality Association describes the "final barrier" as the use of drinking water filtration systems to ensure quality drinking water is available at the water faucet. Use of the "final barrier" can address the following:

- Harmful by-products formed during chlorination.
- Corrosion, which may damage appliances.
- Microbiological contaminants.
- Trace levels of unregulated contaminants, such as pharmaceuticals.
- Improved water quality for pregnant women, children, seniors and anyone who prefers a healthy lifestyle.

Get the "Final Barrier" with Ultra Filtration systems using "UF" membranes!



"UF" Vs. "RO" Membrane Technology

If TDS is below 500 ppm, UF membrane systems are an excellent alternative to RO technology for high quality water at reduced costs. RO membrane systems, on the other hand, are highly recommended when TDS exceeds 1,000 ppm for TDS reduction and when a low sodium diet is desired.

In 2010, the President's Council on Cancer advised all Americans to filter their tap water.