Impression Series® filters are specifically designed to effectively and efficiently treat a multitude of water problems, from both city and well sources. These filters are manufactured to use water efficiently, conserving your water supply while reducing the wear and tear on your well system. The Impression Series water filter can provide the quality water you want without all the unwanted minerals, odors, tastes or acidity.

System Features:
- Flexible “adjustable cycle sequence” programming — conserves water and maintains well performance
- Advanced history and diagnostic screens
- Extended lithium battery backup
- Simple to run, efficient to operate

Acid Neutralizing:
- Ideal for treating acidic water that can corrode entire plumbing systems

Backwashing Filter with Turbidex:
- Effectively reduces particles that can enter into household water

Backwashing Filter with Carbon:
- Eliminates chlorine taste and smell common with municipal water
Acid Neutralizing Filter

Acidic water can be harmfully corrosive to your entire plumbing system. This condition can often be treated with a single acid neutralizing filter. Metered units monitor and self-adjust regeneration cycles based on household consumption trends.

Turbidex — Particle Removal

This high quality, granular zeolite media is produced from a unique mineral deposit that has high surface area and porosity, making this media preferred over conventional sand. The surface of this media features microscopic minerals that allow particulate matter to penetrate deeply into the bed.

Carbon — Taste and Odor

Chlorine and slight sulfur odors can often be removed by a carbon filter unit. However, when odors are extreme, your water treatment professional may recommend a chemical feed system to help increase the life of a carbon unit. In such installations, this series of filters will effectively remove taste and odor associated with chlorine and sulfur.

Versatile Filter

In some cases, a household system simply needs a little extra filtering. This versatile filter can be used as an upflow acid neutralizer (IMAN) or a downflow filter (IMF).

Advanced Cycle Sequencing

The Impression Series filters feature advanced electronics, including "adjustable cycle sequencing." This allows complete programming of each cycle, making it ideal for low-producing wells.