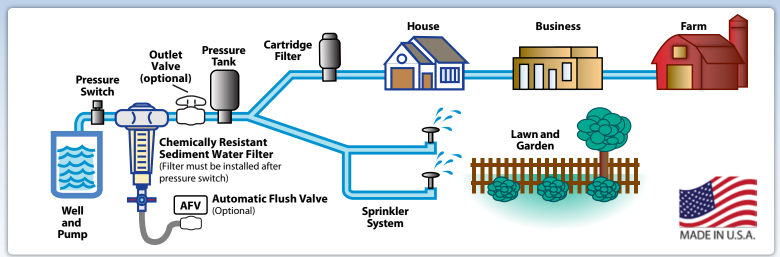
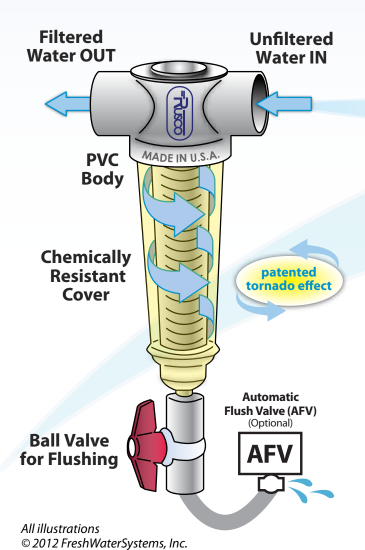


Chemically Resistant Water Filters

RUSCO's Chemically Resistant Water Sediment Filters make solid particle removal simple and economical. They are easy to clean and re-use. Available for ALL size systems!



HOW IT WORKS:



The Chemically Resistant Sediment Trapper is recommended for applications where an abundance of sediment is expected.

The RUSCO Chemically Resistant Sediment Trapper uses centrifugal force to separate the sediment from the water. The chemically resistant filters are available in both spin-down and sediment trapper versions. The sediment trapper element is a specialized version of the spin-down sediment filter that has been specifically designed to allow debris to settle in the bottom of the clear cover, thereby "trapping" sediment away from the screen. The valve at the bottom allows for the easy manual discharge of the sediment. During the operation of the filter, the sediment accumulation can easily be seen through the clear housing. The chemically resistant sediment trapper differs from the standard spin-down filter in that it offers additional sediment reservoir capacity. This unique and remarkable filtration technology is designed to remove virtually all types of sediment, including shale, shell, debris, pipe scale, and sand/grit (course, fine, and very fine). There are several mesh sizes available to suit any application.

MATERIALS

Cover: Chemical / heat resistant high-impact polymer resin

Rody PVC

Screen: Glass filled polypropylene with 304 stainless steel screen

Valve: CPVC O-Rings: EPDM

