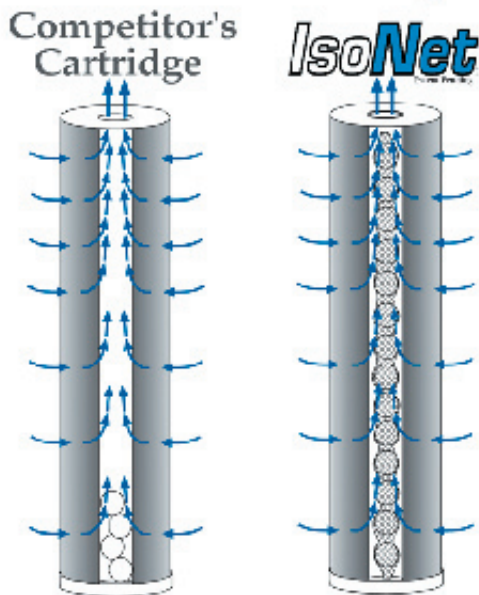


The *IsoNet* Advantage

FilterXpress developed IsoNet to solve problems common with all types of polyphosphate scale inhibitor media.

The Competition Just Doesn't Stack Up!!



*Compare the Performance . . .
 . . Measure the Difference*

- Over time, polyphosphate media becomes sticky and will basically 'melt' and 'clump' together. This drastically reduces the media surface area and contact time, rendering the media ineffective.

IsoNet provides optimal contact time by trapping and isolating media throughout the filter core, even when sphere size is reduced over time.

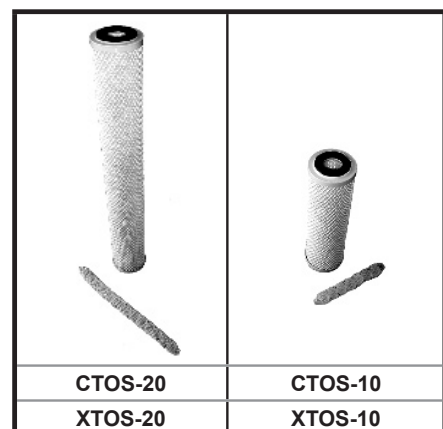
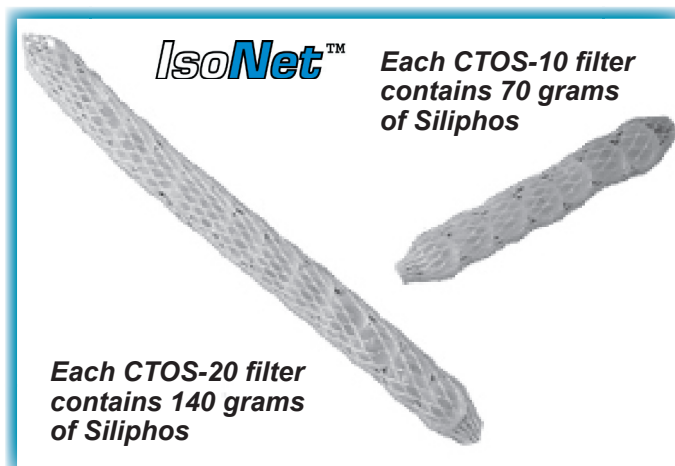
- Most scale inhibitor media are "loosely loaded" in the bottom of the cartridge where there is no contact with the majority of water flowing through the cartridge.

IsoNet ensures consistent dosing by evenly and equally distributing scale inhibitor media through the entire water flow path.

- In many cases, a system's capacity to protect equipment against scale is grossly overstated. System capacities are typically based on chlorine reduction testing - not scale inhibition.

IsoNet delivers up to 5 times the scale & corrosion inhibitor of competitive cartridges. That's what it takes to deliver real world, measurable results for six months between filter changeouts.

Maximum Protection Against Scale & Corrosion. The #1 Cause of Ice Machine Failure.



CTOS – 5-micron sediment filtration
 XTOS – 0.5-micron sediment filtration
 20 - standard 20" length / 10 - standard 10" length