

- Point of use system with PFA's removal resin
- Removes short chain and long chain chemicals
- Brushed nickle faucet
- Automatic shut off valve
- Carbon Block filter for improved taste.

DSF-PFOA Series

PFA's Under sink filter system





Polyfluoroalkyl substances or PFA's, are a wide range of man-made "forever" chemicals. Beginning in the 1940's these chemicals were made for water resistant fabrics, sealants, fire fighting foam and a wide range of other industrial applications. Over time these chemicals have worked their way into our ground water effecting both well and municipal applications. The DSF-PFOA system is built with a double pass system to remove the widest range of these chemicals. Its compact profile allows it to fit in tight spaces and under the sink applications. A top mounted water meter means that when the filters capacity is exhausted it will shut off the water guaranteeing timely filter changes and preventing PFA's breakthrough.

DSF-PFOA System Pre-Requirements

- Max pressure of 80 psi
- Max Temp of 100°F (38°C)
- Only for use with Microbiologically safe water
- pH within 5-9
- Alkalinity 200 ppm max
- Chloride 100 ppm max
- Sulfate 200 ppm max

Model Number	Max Flow	Max Capacity	Overall Dimensions		
			D	W	Н
DSF-PFOA	.5 gpm	1,900* gal.	5.5"	11"	15"

*Note: Actual gallon capacity may change depending on present water quality conditions or inadequate pretreatment.



