

SFES PRO COMBO systems provide a unique solution for multiple equipment water quality needs in one system saving installation space and time. Some equipment like ice machines require mineral scale control where beverage equipment like soda systems do require it. **SFES PRO** Combo Systems provide two chlorine-free water outlets in one system, one with scale control and one without. The Combo System can be utilized for all water-fed equipment needs in one system.

SFES PRO COMBO Water Filter Systems are offered with 2 separate filter options in 2 sizes (10" and 16" cartridge lengths).

SFES PRO TO

The TO filter systems utilize standard carbon block technology that removes sediment and chlorine from the water supply improving the taste of the drinking water, soda, and juice beverages.

SFES PRO TOF

The TOF filter systems utilizes a special filter that removes both sediment and chlorine but has a higher sediment loading capacity and reduced chlorine removal capacity. This is a premium product that is mostly used where the standard TO filter plugs prematurely from excess sediment in the water supply or where lower pressure drop is important for equipment operation.

SFES PRO SS-QD

The SS-QD cartridge incorporates the patented ScaleStick SS-10 cartridge inside the housing providing unparalleled mineral scale control for ice, coffee, tea, and espresso equipment.



T0SSQD-16 TRIPLE

SFES PRO QUICK DISCONNECT / BAYONET MOUNT CARTRIDGES

Filter cartridges are installed or removed with a 1/4 turn of the filter allowing for quick and sanitary filter changes never exposing filter internals to possible contamination.

SIZING GUIDELINES

The sizing guidelines are based on water flow requirements of coffee/tea equipment with average water pressure and water quality. Variations in water quality or pressure may reduce water flow especially as filters are in service for prolonged periods.

SFES PRO Coffee/Tea/Esspresso filters provide excellent sediment filtration, chlorine removal and mineral scale control. The gallon capacity ratings of the filters are based solely on chlorine removal and not scale control. Recommended filter change interval is 6 months based on the useful life of the scale control component.

SFES PRO Model:	Item #:	Service Flow Rate:	Rated Chlorine Capacity:	Connection Sizes:	Dimensions: H"xW"xD"	Min / Max Pressure PSI	Min / Max Temp. °F
TO/SSQD-10 Twin	310402	1.75 GPM	10,000 Gal.	1/2" MPT	15.25 x 9.25 x 4	20 / 125	35 / 100
TO/SSQD-16 Twin	310412	2.00 GPM	14,000 Gal.	1/2" MPT	20.85 x 9.25 x 4	20 / 125	35 / 100
TO/SSQD-10 Triple	310404	3.50 GPM	20,000 Gal.	1/2" MPT	15.25 x 14 x 4	20 / 125	35 / 100
TO/SSQD-16 Triple	310414	4.00 GPM	28,000 Gal.	1/2" MPT	20.85 x 14 x 4	20 / 125	35 / 100
TO/SSQD-10 Quad	310406	5.25 GPM	30,000 Gal.	1/2" MPT	15.25 x 19 x 4	20 / 125	35 / 100
TO/SSQD-16 Quad	310416	6.00 GPM	42,000 Gal.	1/2" MPT	20.85 x 19 x 4	20 / 125	35 / 100
TOF/SSQD-10 Twin	310422	1.50 GPM	7,500 Gal.	1/2" MPT	15.25 x 9.25 x 4	20 / 125	35 / 100
TOF/SSQD-16 Twin	310432	2.00 GPM	10,000 Gal.	1/2" MPT	20.85 x 9.25 x 4	20 / 125	35 / 100
TOF/SSQD-10 Triple	310424	3.00 GPM	15,000 Gal.	1/2" MPT	15.25 x 14 x 4	20 / 125	35 / 100
TOF/SSQD-16 Triple	310434	4.00 GPM	20,000 Gal.	1/2" MPT	20.85 x 14 x 4	20 / 125	35 / 100
TOF/SSQD-10 Quad	310426	4.50 GPM	22,500 Gal.	1/2" MPT	15.25 x 19 x 4	20 / 125	35 / 100
TOF/SSQD-16 Quad	310436	6.00 GPM	30,000 Gal.	1/2" MPT	20.85 x 19 x 4	20 / 125	35 / 100