

SC FILTERS



TST'S SC SERIES AFTERMARKET REPLACEMENT FILTERS ARE COMPATIBLE WITH MOST HYDROTECH®, CLACK® AND CULLIGAN® RO SYSTEMS.

Our filters are produced using only the best available materials and with an unparalleled attention to quality. The result is superior products having high capacity for chlorine, taste and odor reduction and efficient sediment and particle reduction.

SEDIMENT FILTERS

Unique filament matrix provides excellent dirt holding capacity extending the life of the sediment prefilter. Our gradient depth filter captures larger particles on the outside while smaller particles are retained inside the filter matrix.

CARBON BLOCK FILTERS

Our Carbon Block Filters use high quality activated Coconut Shell powders, Advanced Binder Technology, and an unmatched compression molding process that results in industry leading performance and contaminant reduction capabilities.

PART #	SIZE	MEDIA	CAPACITY
SC1115105	ack Capabilities 1.8" X 11.65"	5 Micron Spun Bonded Sediment	3-6 Months
SC1116110	1.8" X 11.65"	10 Micron Coconut Shell Block	3,000 Gallons
Culligan Capabi SC1215105 SC1216110	ilities 1.8" X 12.00" 1.8" X 12.00"	5 Micron Spun Bonded Sediment 10 Micron Coconut Shell Block	3-6 Months 3,000 Gallons

^{*}Capacities are based on third party and manufacturer's internal test data.

Actual capacities may vary due to water quality, flow rates, application and usage.





SC FILTERS

PRODUCTS FEATURES

Sediment Filters:

- Spun Bonded Polypropylene Filter
- 5 Micron Nominal
- Reduces dirt, sand and sediment

Carbon Blocks:

- Coconut Shell GAC
- Advanced Binder Technology
- Unique Compression Molded process
- 10 Micron Nominal
- Chlorine Capacity: 3,000 gallons @ 0.50 gpm
- Can be used as both the Carbon Prefilter and Postfilter
- Replace every 6 months or as needed

