SHURFLO® FILTRATION OVERVIEW

CARTRIDGES/FILTERS

Model	155014-43 P5	155002-43 C1	155155-43 CC10	255681-43 CFB-PB10	255800-43 UDS-10EX1	255679-43 CFBC-10	94-009-50	RV- 210GH-A	RV-210GH- KDF-A	EV959206	255525-43 GS-10RO-G	255521-43 GS-10RO-B
Туре		10"		10"	10"		In-Line		In-Line			In-Line
Image				0			NATION DIMENSION OF THE PROPERTY OF THE PROPER	NATTY GROUP TO TAME	ANTE-Quarte Warning Comments of the Comments o	PERTAN	Color on E	District S
Media		Carbon Paper	Granular Activated Carbon (GAC)	Lead Sorbent Carbon Block	GAC & KDF® 55	Carbon Block	GAC & KDF® 55		GAC & KDF® 55		GAC Quick Connect	GAC 1/4"NPT-F
CONTAMINANT ¹												
Sediment	•	•	•	•	•	•	•	•	•	•	•	•
Aluminum					•		•		•			
Bacteriostat ^{2,3,6,8}					•		•		•	•		
Bad taste, Cholrine, Odor		•	•	•	•	•	•	•	•	•	•	•
Cryptospordium ^{2,3,6,8} Cysts ^{2,3,6,8} , Giarda ^{2,3,6,8}				•						•		
Heavy Metals ⁴					•		•		•			
Hydrogen Sulfide ^{5,6} Iron ^{5,6}			•	•	•	•	•	•	•	•	•	•
Lead				•	•		•		•			
Pesticides, Radon, Toxaphene		•	•	•	•	•	•	•	•	•	•	•
THMs ⁴ , VOCs ⁴		•	•	•	•	•	•	•	•	•	•	•
Viruses ^{2,3,6,8}										•		
MICRON RATING	5	5	20	0.5°	5	0.59	5	5	5	0.5°	5	5
FILTER LIFE AT RECOMMENDED FLOW RATE (GAL)	Replace as	2500	7500	5000	11000	20,000	3900	6000	11000	750	3300	3300
	needed for good flow	1 GPM @ 60 PSI	1 GPM @ 60 PSI	1 GPM @ 60 PSI	1 GPM @ 60 PSI	1 GPM @ 60 PSI	1 GPM @ 60 PSI	1 GPM @ 60 PSI	1 GPM @ 60 PSI	as needed for flow	.5GPM @ 60PSI	.5GPM @ 60PSI
REPLACEMENT	Carbo Replace filters every 3-6 months, or after periods of inactivity or non-use. Consult SHURFLO.											
CAUTIONS	Do not use filters with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the unit. 3 All filters are for cold water use only. Do not freeze any filters or cartridges. 125 PSI Maximum Pressure on all filters and cartridges. SHURFLO reserves the right to update specifications, prices or make substitutions.											

NOTES:

- 1. All filters have varying degrees of contaminant removal dependent on flow, micron ratings and influent water quality.
- 2. Superchlorination in combination with Ultrafiltration, nanofiltation and reverse osmosis are considered better options for removal of these contaminants.
- 3. Shurflo recommends superchlorination to effectively kill bacteria and other micro-organisms.
- 4. For a complete list of Heavy Metals, THMs (Trihalomethanes) and VOCs (Volatile Organic Compounds) in your water, please consult your local water distributor.
- 5. Hydrogen Sulfide and Iron can be greatly reduced with the use of superchlorination and proper carbon filtration.
- 6. Superchlorination is a minimum of 6.7 ppm residual chlorine. For more information, please read "What Every RV & Boat Owner Should Know about Water," from Everpure and Shurflo, and Everpure's Filtration System Installation and Operation Manual for QL2-WPS & QL3-WPS.
- 7. Please be sure to follow all installation, operation and maintenance instructions that are supplied with your filter.
- 8. Reduces cysts such as cryptospordium and giardia by mechanical means. EPA Est. No. 086074-NH-001
- 9. Reduces particles as small as 0.5 micron in size by mechanical means.