

REPLACEMENT & UPGRADE FILTERS



PART DESCRIPTION	HydroLogic Part #	Filter Replacement Schedule	Reduces Sediment & Dirt	Reduces ppm (by 95-99%+)	Reduces Chlorine	Reduces Chloramines	Reduces Iron/sulfur
ARCS Stage 1 Sediment Filter	22015.2	5,000 Gal	Y	N	N	N	N
ARCS Stage 2 Heavy Metal Reduction Filter	22015.4	10,000 Gal	N	Y	N	N	Y
ARCS Stage 3 pH Neutralizing/Remineralizing Filter	22015.3	10,000 Gal	N	N	N	N	N
BIGBoy Sediment Filter	22010	Clean Regularly - Change Annually	Y	N	N	N	N
BIGBoy Coconut Carbon Filter	22005	25,000 Gal	N	N	Y	N**	Low Levels
BIGBoy KDF85/Granulated Catalytic Carbon Upgrade Filter	22070	50,000 Gal	N	N	Y	Y**	Low Levels
BIGBoy ChloroShield Upgrade Filter**	22018	24,000 Gal (@ 4GPM)	N	N	Y	Y	Low Levels
Eco-Spring 4-Stage Main Filter***	22035	Change Annually	Y	Y	Y	Y	Low Levels
Eco-Spring Post-Remineralizing Filter	22040	6 - 12 Months	N	N	Y	N	Low Levels
Evolution-RO Chlorashield Upgrade Filter**	22019	2,500 Gal*	N	N	Y	Y	Low Levels
Evolution-RO Membrane Element Filter***	22045	6 Months - 2 Years	N	Y	N	N	Low Levels
Evolution-RO De-Ionization Post-Filter	22017	18,750 ppm Capacity	N	Y	N	N	Y
HydROid Carbon Filter	11591	75,000 Gal	Y	N	Y	Y	Low Levels
HydROid Membrane Element Filter***	11590	6 Months - 2 Years	N	Y	N	N	Low Levels
HydROid Anti-Scalant Kit	11595	30,000 (approx)	N	N	N	N	N
micRO-75 KDF85/Granulated Catalytic Carbon Filter	22073	1,000 Gal*	N	N	Y	Y	Low Levels
micRO-75 Membrane Element Filter***	22074	6 - 18 Months	N	Y	N	N	Low Levels
micRO-75 De-Ionization Post-Filter	22072	4,500 ppm Capacity	N	Y	N	N	Y
MINI-ARCS Stage 1 Sediment Filter	22076	2,500 Gal	Y	N	N	N	N
MINI-ARCS Stage 2 Heavy Metal Reduction Filter	22077	2,500 Gal	N	Y	N	N	Y
MINI-ARCS Stage 3 pH Neutralizing/Remineralizing Filter	22078	2,500 Gal	N	N	N	N	N
Pre-Evolution Sediment Filter	22097	Clean Regularly - Change Annually	Y	N	N	N	N
Pre-Evolution KDF85/55 Granulated Catalytic Carbon Filter	22096	7,500 Gal*	N	N	Y	Y**	Low Levels
Pre-Evolution ChloroShield Upgrade Filter**	22020	7,500 Gal*	N	N	Y	Y	Low Levels
smallBoy Sediment Filter	22105	3,000 Gal (approx)	Y	N	N	N	N
smallBoy Coconut Carbon Filter	22110	3,000 Gal	N	N	Y	N**	Low Levels
smallBoy KDF85/Granulated Catalytic Carbon Upgrade Filter	22060	6,000 Gal	N	N	Y	Y**	Low Levels
smallBoy ChloroShield Upgrade Filter**	22021	3,000 Gal	N	N	Y	Y	Low Levels
Stealth-RO Sediment Filter	22125	Clean Regularly - Change Annually	Y	N	N	N	N
Stealth-RO Coconut Carbon Filter	22110	1,250 Gal*	N	N	Y	N**	Low Levels
Stealth-RO KDF85/Granulated Catalytic Carbon Upgrade Filter	22060	2,000 Gal*	N	N	Y	Y**	Low Levels
Stealth-RO 150/300 Membrane Element Filter***	22121	6 Months to 2 Years	N	Y	N	N	Low Levels
Stealth-RO Chlorashield Upgrade Filter**	22021	1,500 Gal*	N	N	Y	Y	Low Levels
Stealth-RO De-Ionization Post-Filter	22016	7,500 ppm Capacity	N	Y	N	N	Y
TallBoy Sediment Filter	22140	7,500 Gal (approx)	Y	N	N	N	N
TallBoy Coconut Carbon Filter	22135	7,500 Gal	N	N	Y	N**	Low Levels
TallBoy KDF85/ Granulated Catalytic Carbon Upgrade Filter	22065	15,000 Gal	N	N	Y	Y**	Low Levels
TallBoy Chlorashield Upgrade Filter**	22022	6,000 Gal	N	N	Y	Y	Low Levels

*Based on product water

**ChloroShield upgrade filters remove 100% of chloramines

***Membrane life is based on proper prefiltration maintenance, source water quality, and the amount of purified water produced

Product Specifications & Filter Replacement Schedule



REVERSE OSMOSIS SYSTEMS

Flow rates of RO systems are based on source water @ 65 psi /77°F/500 ppm of TDS
Minimum inlet pressure is 40 psi, Maximum inlet pressure is 80 psi

SYSTEM	HydroLogic Part #	Product Water Flow Rate	Reduces ppm (94-99%)	Reduces Sediment & Dirt	Reduces Chlorine	Reduces Chloramines	Reduces Iron	Reduces Sulfur	Inlet Tubing Size	Product Tubing Size	Waste Tubing Size
ECO-SPRING	31020	50 GPD/2 GPH	Y	Y	Y	Y	Low Levels	Low Levels	1/4" QC	3/8" QC	3/8" QC
MICRO-75	31026	75 GPD/3 GPH	Y	Y	Y	Y	Low Levels	Low Levels	1/4" QC	1/4" QC	1/4" QC
STEALTH-RO150	31035	150 GPD/6 GPH	Y	Y	Y	N*	Low Levels	Low Levels	3/8" QC	1/4" QC	1/4" QC
STEALTH-RO150 w/KDF	36012	150 GPD/6 GPH	Y	Y	Y	Y*	Low Levels	Low Levels	3/8" QC	1/4" QC	1/4" QC
STEALTH-RO300	31040	300 GPD/12 GPH	Y	Y	Y	N*	Low Levels	Low Levels	3/8" QC	1/4" QC	1/4" QC
STEALTH-RO300 w/KDF	36014	300 GPD/12 GPH	Y	Y	Y	Y*	Low Levels	Low Levels	3/8" QC	1/4" QC	1/4" QC
EVOLUTION-RO	31023	1,200 GPD/50 GPH	Y	Y	Y	Y*	Low Levels	Low Levels	1/2" QC	3/8" QC	3/8" QC
HYDROID	11675	4,500 GPD/188 GPH	Y	Y	Y	Y	Low Levels	Low Levels	1/2" QC	1/2" QC	1/2" QC

DECHLORINATOR SYSTEMS

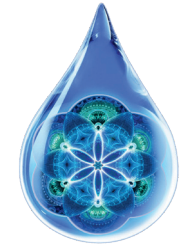
Dechlorinator systems do not produce waste water

SYSTEM	HydroLogic Part #	Product Water Flow Rate	Reduces ppm (94-99%)	Reduces Sediment & Dirt	Reduces Chlorine	Reduces Chloramines	Reduces Iron	Reduces Sulfur	Inlet Tubing Size	Product Tubing Size
GROGREEN	31024	120 GPH/2 GPM	N	Y	Y	Y	Low Levels	Low Levels	Female Garden Hose Thread	Male Garden Hose Thread
SMALLBOY	31030	60 GPH/1 GPM	N	Y	Y	N*	N	Low Levels	1/4" QC	1/4" QC
SMALLBOY w/KDF	36005	60 GPH/1 GPM	N	Y	Y	Y*	Low Levels	Low Levels	1/4" QC	1/4" QC
TALLBOY	31050	120 GPH/2 GPM	N	Y	Y	N*	N	Low Levels	3/8" QC	3/8" QC
TALLBOY w/KDF	36010	120 GPH/2 GPM	N	Y	Y	Y*	Low Levels	Low Levels	3/8" QC	3/8" QC
BIGBOY	31005	420 GPH/7 GPM	N	Y	Y	N*	N	Low Levels	1" FNPT Port	1" FNPT Port
BIGBOY w/KDF	36003	420 GPH/7 GPM	N	Y	Y	Y*	Low Levels	Low Levels	1" FNPT Port	1" FNPT Port

CONDENSATE RECLAMATION

ARCS systems do not produce waste water

SYSTEM	HydroLogic Part #	Product Water Flow Rate	Reduces ppm (94-99%)	Reduces Sediment & Dirt	Reduces Chlorine	Reduces Chloramines	Reduces Iron	Reduces Sulfur	Inlet Tubing Size	Product Tubing Size
MINI-ARCS	31001	30 GPH/0.5 GPM	Y	Y	N	N	Y	Y	1/4" QC	1/4" QC
ARCS	11670	120 GPH/2 GPM	Y	Y	N	N	Y	Y	1/2" QC	3/8" QC



KEY

- GAL** = Gallons
- GPM** = Gallons Per Minute
- GPH** = Gallons Per Hour
- GPD** = Gallons Per Day
- PPM** = Parts Per Million

*Use ChloraShield filters for 100% chloramine removal (see reverse side)



P: 888-426-5644

F: 831-336-9840

Info@HydroLogicSystems.com

HydroLogicSystems.com

Hyper-Logic.com

 /HydroLogicPurification

 @HydroLogic