Evolution ROTM

High-Flow Reverse Osmosis System

USER MANUAL









DESCRIPTION

The Evolution RO™ is a customized Reverse Osmosis water filter that is made in the USA. This system is capable of reducing up to 95% of most contaminants. This system is designed and built for use with hydroponic or horticultural applications. This system is built to give the maximum amount of flow from the membrane while sending less waste water to the drain, compared to similar RO filters. Please read the following setup and maintenance guide to get the maximum results from your filter.

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PRECAUTIONS

- Do not use this product to make safe drinking water from non-potable water sources. Do not use the system
 on microbiologically unsafe water, or water of unknown quality without adequate disinfection before or
 after the system.
- Temperature of the water supply to the Evolution RO™ must be between 40°F 100°F (4°C 38°C). Do not install on hot water lines.
- High levels of certain contaminants in the incoming water may prematurely foul the membranes and/or the pre-filter. Softened water is recommended for optimal system performance and RO membrane life.
- The black drain line must be unrestricted at all times.
- Keep out of direct sunlight or high intensity lights, which degrade the housing and fittings over time. Protect unit against freezing to prevent cracking of the filter housing and water leakage. Replace housings every three years. (**HL 23115** See page 4).
- When replacing filter cartridges use the filter wrench to remove housing. Do not use the wrench to tighten the housings. Hand tighten the housings only. Take care not to over-tighten.
- Do not install where leakage or failure may cause damage to property.
- If you are going to store or not use your Evolution RO™ for an extended period of time (2 weeks+), it is recommended that you remove your membranes, seal them in plastic and put in refrigerator.
- Keep the lengths of tubing short. Longer lengths of tubing will decrease inlet pressure and ultimately system performance.
- Do not use grease containing petroleum products.
- When the system is initially turned on, water may temporarily sputter until all the air is purged. Allow up to 4 hours for any trapped air noise in the system to subside.
- EvolutionRO[™] filter housings must be replaced every 3 years.

PRECAUTIONS:

The flow rate of product water can drastically decrease due to low psi and low temperature, especially in the winter. In some cases with cold temperature and/or low pressure predicted flow rate can drop by as much as 50% or more. A combination of cold water and low pressure can drop flow rates even further. This is the case with all RO technology and is not unique to the Evolution RO™. The ratio of waste water to product water can also get drastically worse due to low pressure and low temperature. You can overcome some of these issue by increasing pressure with our optional booster pump (HL 29014 See pg. 12)) or by increasing inlet temperature.

We do not recommend hooking the RO system up to your hot water tank lines because hot water tanks contain lots of minerals and the water can be too hot. A safe way to increase temperature is with an on demand or flash style water heater set at below 100° F (37.7° C). For people with adequate pressure but decreased water temperature a flash water heater is a great way to increase flow rates.

FILTER REPLACEMENT SCHEDULE

Chlora**Shield**™ (**HL 22043**): The carbon filter reduces sediment and certain chemicals, such as chlorine and chloramines from the water. Depending on water use and the amount of impurities, this filter should be replaced a minimum of 2,500 gallons of purified water produced.

Evolution RO™ membrane (HL 22045): The functional life of the Evolution RO™ membranes will vary based on feed water quality. Product water should be tested periodically to verify the membranes are performing properly. For most applications, the Evolution RO™ membranes should be replaced every 6 months to two years.

BE SURE TO CHANGE YOUR FILTERS BASED ON THE FILTER REPLACEMENT SCHEDULE!

Filter	HydroLogic Part #	Replacement Schedule
Chlora Shield ™	HL 22043	2,500 gallons of purified water
Membrane Element - 600 GPD	HL 22045	6 months - 2 years





HL 22043

HL 22045



EVOLUTION-ROT INCLUDES



- 1. Filter Housings (X3)
- **2.** Chlora**Shield**[™] Carbon Filter (X1)
- 3. 600+ Gallon Per Day Membranes (X2)
- **4.** White Feed Fitting (X1)
- 5. Dark Blue Drain Fitting (X1)
- 6. Orange 1:1 Ratio Drain Fitting (X1)
- 7. Green 2:1 Ratio Drain Fitting (X1)
- 8. Lock Bar (X1)
- 9. Pressure Gauge w/Tee Fitting (X1)
- 10. Support Leg/Housing Wrench (X1)
- 11. White Tubing (6 ft)
- **12.** Black Tubing (10 ft)
- **13.** Blue Tubing (10 ft)
- 14. Garden Hose Connector (X1)
- 15. Inline Shut-Off Valve (X1)



15.

EVOLUTION-RO™ INSTALLATION

STEP 1:

Put a thin layer of lube on the o-rings of the 3 housings, and both o-rings on the 2 membranes. Be sure to completely cover the o-rings.



STEP 2:

Install carbon filter. The filter can only be installed in the manifold in the position shown. The other two openings in the manifold are for the membranes.



STEP 3:

Once the housing is hand-tight, crank down one quarter turn with the wrench. There's no need for the flange on the bottom of the housing to come in contact with the flange on the manifold.



STEP 4:

Install RO membranes. Carefully push the first membrane into the position shown. Push it straight down into the hole of the manifold until both o-rings are seated in the hole. Install housing over membrane. Do not rock membrane back and forth to install. Repeat this step for second membrane.



STEP 5:

Lube the o-rings on each of the 3 elbow connector fittings and push them into the corresponding

ports on the manifold as shown. The back of each elbow connector fitting has a symbol that corresponds to the symbol next to the manifold ports.

STEP 6:

Install the manifold lock bar clip by matching symbols on the clip to symbols on the manifold (square to square, arrow to arrow).



EVOLUTION-RO™ INSTALLATION, CONT.

STEP 7:

Install the pressure gauge assembly. Push the short length of tubing into the left side of the gauge. Push the other end of the tubing in to the elbow



STEP 8:

Install the Support Leg/Housing Wrench, as shown.



STEP 9:

bibs.

Install the white inlet tubing by pushing the tubing into pressure gauge fitting. Push the garden hose inlet fitting onto other end of tubing. This fitting is compatible with garden hoses and hose



STEP 10:

Install blue purified water tubing and black waste water tubing into corresponding elbow connector fittings as shown. The inline shut-off valve should only be installed on blue purified water line to shut system off/on.



Never install the shut-off valve on the black waste water line! This has to be able to drain waste water freely and without obstruction.



PERFORMANCE

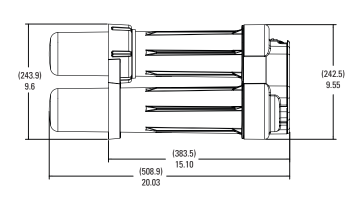
TFC Membrane Rejection Chart

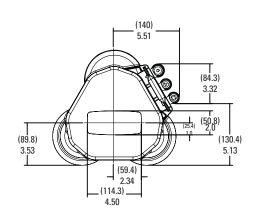
The TFC membrane rejection chart can be very helpful as a general guideline, but is not a guarantee. Every water source has a different chemistry, temperature and TDS, and it is best to test your water thoroughly to determine your unique water profile.

A good place to start is EWG.org, just type in your zip-code to determine what contaminants (if any) you may be dealing with.

lon	Symbol	% Rejection
Aluminum	Al+3	97 – 98
Ammonium	NH ₄ +	85 – 95
Borate	B ₄ O ₂ -2	30 – 50
Boron	В	60 – 70
Bromide	Br -	93 – 96
Cadmium	Cd+2	93 – 97
Calcium	Ca+2	95 – 98
Chloride	CI -	92 – 98
Chromate	CrO ₄ -2	85 – 95
Copper	Cu ⁺²	96 – 98
Fluoride	F -	93 – 95
Iron	Fe ⁺²	96 – 98
Lead	Pb ⁺²	95 – 98
Manganese	Mn ⁺²	97 – 98
Magnesium	Mg ⁺²	95 – 98
Mercury	Hg ⁺²	95 – 97
Nickel	Ni ⁺²	97 – 98
Nitrate	NO ₃ -	90 – 95
Phosphate	PO ₄ -3	95 – 98
Polyphosphate	PolyP	96 – 98
Potassium	K+	92 – 96
Silica	Si	85 – 90
Silicate	SiO ₂ -2	92 – 95
Silver	Ag+	95 – 97
Sodium	Na ⁺	92 – 98
Sulfate	SO ₄ -2	96 – 98
Thiosulfate	S ₂ O ₃ -2	97 – 98
Zinc	Zn+2	97 – 99
Arsenic	As	90 - 95

DIMENSIONS





COMPONENT SPECIFICATIONS

Chlora**Shield**™ HL 22043:

This combination of high performance carbon, unique binders, and proprietary manufacturing processes delivers exceptionally low pressure drop, high dirt holding capacity, and excellent contaminant reduction.

- Operating pressure 20 -125 psi (1.38 8.62 bar)
- Operating temperature 40°F -125°F (4°C 52°C)
- 1 micron nominal filtration
- No release of carbon fines
- Exceptionally low pressure drop

- Proposition 65 compliant
- Meets NSF61 standards
- Industry leading performance
- Wishing Well member

RO Membrane: HL 22045

Evolution RO™ HydroLogic Membranes are recognized as one of the industry's most reliable and highest performing membranes that deliver consistent performance and quality. Advanced membrane technology and manufacturing processes allow these membranes to deliver consistent results.

- Dry rolled element extended life
- 95%+ PPM Rejection
- DOW flat sheet material
- Improved system performance
- Superior quality and cost savings
- Individually tested and sanitized

Minimum and Maximum Operating Conditions

Co	ndition	Minimum	Maximum
٥	Inlet Pressure	40 psi (2.76 bar)	80 psi (5.52 bar)
•	Inlet Temperature	40°F (4.44°C)	100°F (37.78°C)
•	Inlet TDS	50 mg/L	2,000 mg/L
٥	Inlet Hardness	0 mg/L (0 grain)	171 mg/L (10 grain)
٥	Inlet Chlorine	0 mg/L	1.0 mg/L
•	Inlet Iron	0 mg/L	0.1 mg/L
•	Inlet Manganese	0 mg/L	0.05 mg/L
٥	Inlet pH	4	10
٥	Inlet Turbidity	0	1 NTU

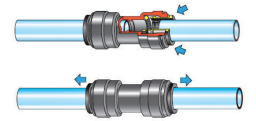


QUICK CONNECT FITTINGS (QC)

Connecting QC Fittings:

Push tubing firmly into the fitting, all the way until the tube stops. The collet (gripper) has stainless steel teeth which hold the tube firmly in position while the O-ring provides a leak proof seal. Pull tubing to check for security. If some tube pulls out, then push it all the way in again until it stops. It is good practice to test the system prior to leaving site and/or before use.

Disconnecting QC Fittings:



Link To Instruction Video https://bit.ly/2RJ0qLq



Ensure system is depressurized before removing fittings then push in the collet evenly against the face of the fitting. With the collet held in this position the tube can be removed by simply pulling. You can use a collet release tool (**HL 24010**, available from your dealer). The fitting can then be re-used. If the tubing has been removed several times you may see score marks on the ends, and this can lead to leaks. It is best to cut the end off of the tubing with a sharp blade, being careful to cut straight across. Any angle to the cut can cause a leak.



Please visit hydrologicsystems.com for tutorial videos on the Evolution-RO.



WARRANTY AND SUPPORT

Do not bring unit back to the dealer, contact HydroLogic directly for questions and warranty issues.

A one year warranty against manufacturer's defects comes with each unit.

This does not include clogged or damaged pre-filters or RO membranes due to lack of regular maintenance or excessive sediment, chlorine, chloramines, iron, silica, manganese, sulfur or PPM in the source water. This warranty also excludes damage caused by using the unit outside of the specified operating parameters listed on page 8. Do not operate unit if incoming pressure exceeds 80 psi or there is problem with water hammer or pressure spikes.

Change both clear pre-filter housings every three years, available through your local dealer or HydroLogic.

The manufacturer believes the information and data contained herein to be accurate and useful. The information and data are offered in good faith, but without guarantee, as conditions and methods of use of products are beyond the manufacturer's control. The manufacturer assumes no liability for results obtained or damages incurred through the application of the presented information and data. It is the user's responsibility to determine the suitability of the products for the user's specific end uses.

Tech Support Contact: info@hydrologicsystems.com 1-888-426-5644

Visit us on the web at: www.hydrologicsystems.com There are a variety of videos under the resources tab

WARNING: USING NON-ORIGINAL REPLACEMENT FILTERS OR MEMBRANES WILL VOID THE WARRANTY



TROUBLESHOOTING

Q: Why is the system leaking?

A: This can be due to various reasons, including lack of Teflon tape at threaded fittings, tubing not being pushed in all the way to the quick connect fittings, or improperly seated O-rings in pre-filter and membrane housings. It is also important to make sure the ends of the tubing have a clean cut before inserting them into the quick connect fittings (see pg. 10) Please call us if you're experiencing any leaks.

Q: Why did the clear filter housing crack?

A: This can be due to freezing conditions, excessive pressure spikes, or long-term exposure to high intensity lighting. Replacement housings are available and should be replaced every three years.

Q: Why is the pH of the purified water higher/lower than the source water?

A: The pH of the purified water depends entirely on source water chemistry. Customers can experience either slightly lower or higher pH after filtration. This is completely normal for Reverse Osmosis technology. Since RO water is almost pure H2O and has no ability to buffer pH, the actual pH reading will not be accurate until you add minerals back.

Q: Why are both the 1:1 and 2:1 Flow Restrictors included in the box?

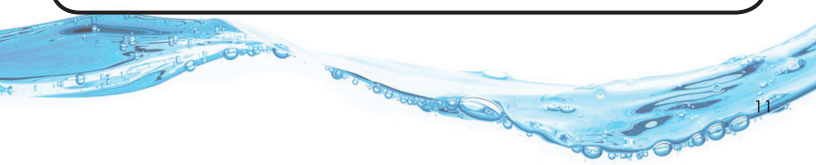
A: The Flow Restrictor(s) determines your waste to purified water ratio. HydroLogic has always provided two options for the waste to purified water ratio, because water conditions vary across the world; one fixed ratio would not work for every water condition.

Q: My product flow rate is low. What could be happening?

A: It could be a few different things. First, check for leaks of line kinks. If feed pressure is still low, you may need to install a pump. Or, shorter/wider tubing might be enough to decrease flow restriction. Water temperature may also be too low. Be sure and check the filter; consider a filter for sediment for non-chlorinated applications. Finally, it may be time to replace your membranes.

Q: Why does concentrate water continue to run to drain after shut off?

A: This could be caused by a clogged filter. Consider a sediment filter for non chlorinated applications. It could also be a leak. Find and repair leak. Install pressure gauge in product line to help identify a product pressure leak.



OPTIONS



TDS Monitor HL 28010

Measures PPM of dirty water going in and pure water going out. Monitors performance of your membranes.



Pressure Regulator HL 26020

Required for water pressure over 80 psi. Fully adjustable from 0 -125 psi.



PreEvolution™ HL 31027

Recommended when using more than 300 gallons per week on average. The Pre-Evolution™ adds 2 extra stages of pre-filtration. Extends filter life to 7,500 gallon.



Pressure Booster Pump for Continuous Duty HL 29014

For higher flow rates or low inlet pressure. Heavy duty booster pump for continuous use.



Wall Mount Bracket HL 10057

Stainless steel, heavy duty bracket to mount your system on the wall.



Drain Saddle HL 10055

The optional drain saddle is an alternative way to run your drain line.



Flowmaster HL 19020

Gallon meter and filter capacity monitor. Indicates when to change your filters.



UV Sterilizer Kit HL 35010

Kills 100% of all bacteria and viruses. Ensures the safest water possible.



Float Valve HL 27020

Fill any tank or reservoir unattended. Can be Installed in lid or sidewall of tank. Never flood your garden again!



Leak Detector HL 28002

Turns off inlet water to system if leak is detected to prevent damage.

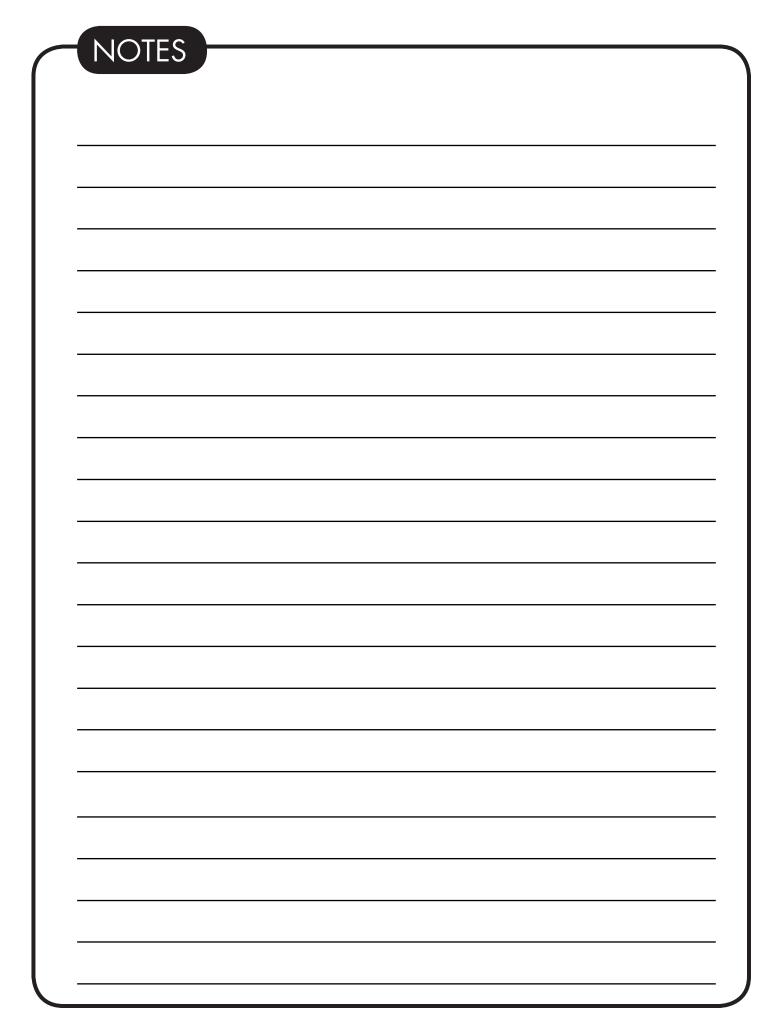


De-Ionization Add-On Kit HL 33006

Delivers 000 PPM water. Removes final traces of Total Dissolved Solids.

FILTER REPLACEMENT LOG

MEMBRANE	DATE	CARBON PREFILTER	DATE







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