



GX600 DELUXE GX1000 DELUXE Owners Manual

WWW.GROWONIX.COM



INTRODUCTION

OUR MISSION

Durability, Reliability, Efficiency, Purity, and Conservation form the foundation on which we design and build all of our products. Consistent and superior quality sets us apart from other manufacturers and increases our value to you - our customer. Whether you are a hydroponics hobbyist, serious enthusiast, or large-scale gardener, GrowoniX is committed to bringing you the best solution for water purification systems.

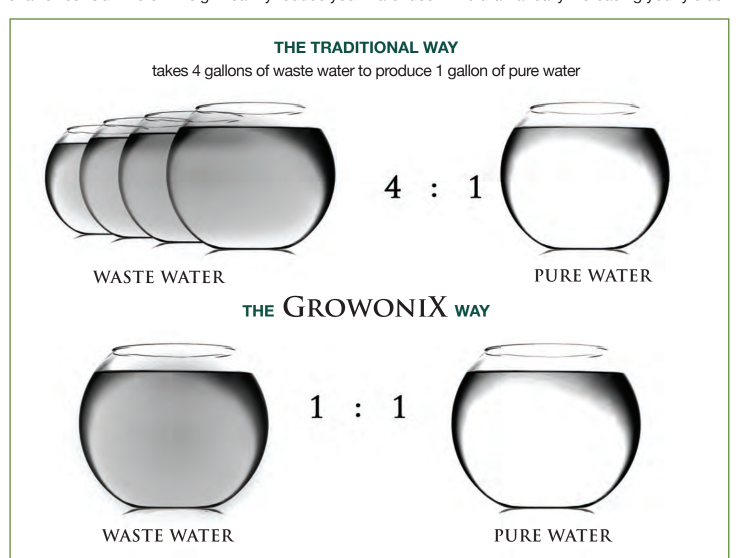
WHAT IS REVERSE OSMOSIS?

Reverse osmosis (RO) is a filtration method that removes many types of large molecules and ions from solutions by applying pressure to the solution when it is on one side of a selective membrane. This filtering process ensures that the solute (waste water) is contained within the pressurized chamber while the pure solvent (RO water) is allowed to pass freely through the membrane.

TUNED FOR GROWING - IN TUNE WITH OUR CUSTOMERS

Traditional RO systems have waste ratios of approximately 4:1, which means there are 4 gallons of waste water produced for every 1 gallon of purified water. GrowoniX line of water filters achieve waste ratios of 2:1 with the EX100 through GX400 and an astounding 1:1 ratio with the GX600 and GX1000.

GrowoniX has created a complete product line that will address the needs of hydroponic operations of all sizes. Our filters will significantly reduce your water use while dramatically increasing your yields.



DELIVERY PUMP SAFETY PRECAUTIONS

READ ENTIRE MANUAL THOROUGHLY BEFORE INSTALLING THIS HIGH PRESSURE-BOOSTER PUMP.

The Safety section of this User's Manual outlines the carious safety headings used throughout and this manual's text and are enhanced and defined below:

NOTE:

INDICATES STATEMENTS THAT PROVIDE FURTHER INFORMATION & CLARIFICATION

CAUTION:

INDICATES STATEMENTS THAT ARE USED TO IDENTIFY CONDITIONS OR PRACTICES THAT COULD RESULT IN EQUIPMENT OR OTHER PROPERTY DAMAGE.

WARNING:

INDICATES STATEMENTS THAT ARE USED TO IDENTIFY CONDITIONS OR PRACTICES THAT COULD RESULT IN INJURY OR LOSS OF LIFE. FAILURE TO FOLLOW WARNINGS COULD RESULT IN SERIOUS INJURY OR EVEN DEATH.

PLUMBING

The membranes and high pressure pumps used on all GrowoniX water filters 600GPD and greater (EX600, EX1000, GX600, GX1000) require a continuous flow of water with a minimum feed pressure of 35psi, and which does not exceed 105°F.

The plumbing for the feed line for the RO is 3/4" MHT for quick setup and convenience. If the water filter is to be installed in a permanent place, it is recomended to remove the garden hose fittings and plumb with 3/4" SCH80 piping certified for drinking water.

The tubing for the waste line is 3/8" and and should be run to an open drain in a free and unrestricted manner (no back pressure)

The tubing used for the permeate line is 3/8" and can be run to the holding tank or directly to the point-of-use application with PVS fittings, or other FDA approved materials. This is so the material being used does not dissolve into the permeate water. Be certain that all of the components of the feed water are soluble at the concentrations attained in the system.

CAUTION:

ANY RESTRICTIONS OR BLOCKAGE IN THE DRAIN LINE CAN CAUSE BACK PRESSURE, WHICH WILL INCREASE THE SYSTEMS OPERATING PRESSURE. THIS CAN RESULT IN DAMAGE TO THE SYSTEM'S MEMBRANES AND COMPONENTS.

ELECTRICAL

The motor is a carbonator motor. It is available in 110/220 and 50/60 hertz 1 phase. Please ensure that the electrical circuit supplying the system is compatible with the requirements of the BP-6010 Series Delivery Pump. Each BP-6010 Series Delivery Pump is equipped with an 8" electrical cord.

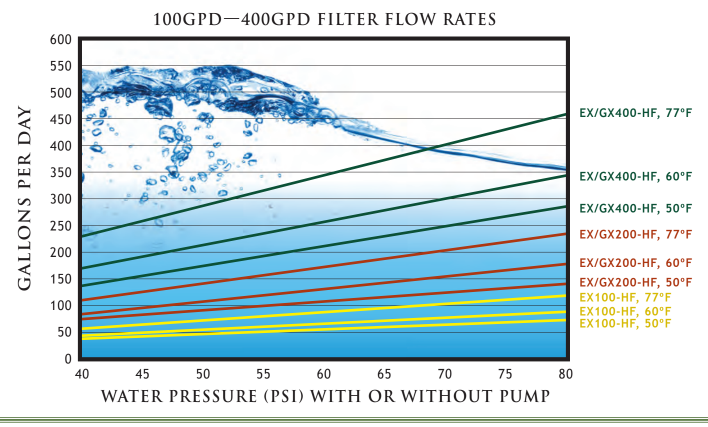
NOTE:

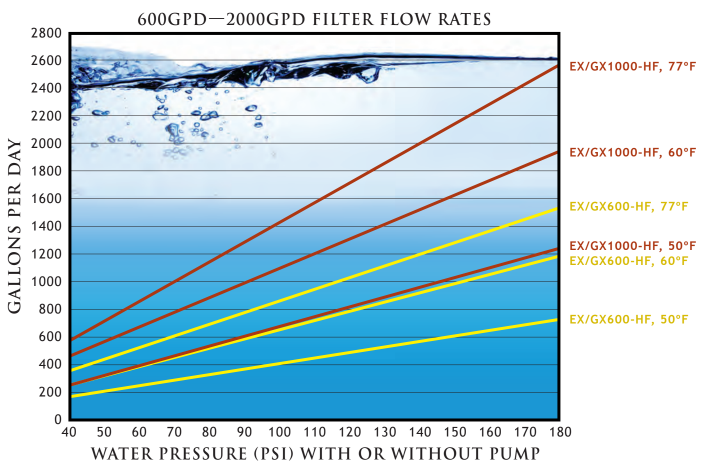
WE RECOMMEND THAT A LICENSED ELECTRICIAN WIRE YOUR SYSTEM IN ACCORDANCE WITH LOCAL AND NATIONAL ELECTRICAL CODES (NEC).

WARNING:

TO REDUCE THE RISK OF ELECTRICAL SHOCK, THE INCOMING POWER SUPPLY MUST INCLUDE A PROTECTIVE EARTH GROUND.

FLOW RATES



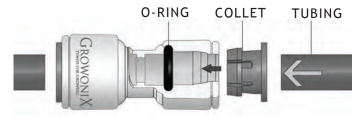


INFORMATION ON QUICK CONNECT FITTINGS

GROWONIX WATER FILTERS USE QUICK CONNECT FITTINGS THAT ALLOW FOR EASY MAINTENANCE.

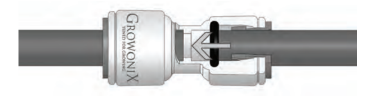
MAKE A CLEAN TUBE CUT

Cut the tube squarely and if using plastic tubing, ensure that the cut has not made the tube out of round. Also ensure that the tube has a smooth outside diameter without any burrs or score marks prior to inserting it into the fitting.



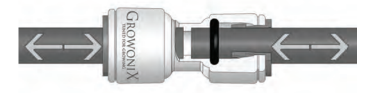
INSERT TUBE INTO FITTING

Push the tubing through the collet and dual o-rings until it bottoms out against the tube stop. The collet holds the tube in place and the dual o-rings provide a leak resistant seal.



TEST AND INSPECT

Push and pull the tubing toward and away from the fitting to ensure that it has been installed properly. Test and inspect the installation for any leaks.



TUBE REMOVAL

Relieve pressure from the tubing and fitting. Push uniformly around the collet flange against the fitting body while pulling the tubing away from the fitting to release it.





GX SERIES

The strategy behind the GX Series is simply to make the highest quality, most efficient water filter, tuned specifically to meet the rigors of the industry.

Each filter system is designed, hand built, and tested right here in the United States, using American made, top-of-the-line fittings and tubing. All components are housed in steel powder-coated brackets fabricated in sunny Los Angeles, California.

The crown jewel of the GX Line is the Dow Membrane element, delivering a consistent rejection of 98.5% at a 1:1 ratio. No matter how big or small your water production needs are, the GX Line has a solution for you.





% F

FEATURES:

- HIGH FLOW COLD WATER MEMBRANE ELEMENTS.
- 1:1 OR 2:1 SYSTEM RATIOS—
 THE MOST EFFICIENT IN THE INDUSTRY.
- **ELECTROGALVANIZED POWDER COATED**STEEL BRACKETS.
- MEMBRANE FLUSH KIT.
- 2.5" STAINLESS STEEL LIQUID FILLED GAUGES.
- ONE ECO GREEN COCONUT CARBON FILTER RATED FOR 16,000 GALLONS
- CHLORINE/CHLORAMINE REDUCTION.
- HIGH FLOW PLEATED SEDIMENT FILTER, COMPLETELY WASHABLE AND REUSABLE.
- AUTO SHUTOFF VALVE: FOR POSITIVE AUTOMATIC SHUTOFF WHEN USING A FLOAT VALVE.

GX600/GX1000

Designed to flow 42 gallons per hour for the GX1000 and 25 gallons per hour for the GX600 of pure RO water with an astounding 1:1 ratio - High flow rates and water savings never before seen in a package so affordable and durable. Utilizing the best membrane technology in the world, mounted on locking casters, and wrapped in our GX Series patented bracketing system, our premier flagship is a mobile powerhouse.

A pair of liquid-filled stainless steel pressure gauges informs when it's time to change the pre-filters. A manual flush valve allows you to clean the membrane, purging out pollutants that could otherwise add buildup to the system. Flushing adds considerable life to the membrane as well. For those who demand even more performance, the GX1000 and GX600 can be used with a booster pump, raising the system pressure to 150psi, doubling the gallon per day output.

SYSTEM SPECIFICATIONS:

Flow Rate: GX1000 =1000 GPD GX600 = 600 GPD

Max Flow Rate w/Booster Pump:

2000 GPD(1800 GPD average)

Minimum Feed Pressure 40 psi

Recommended Feed Pressure 60 psi-80 psi

Recovery (system ratio 1:1) 50%

Operating Temperature: 40°F—105°F

Operating pH: 3-11

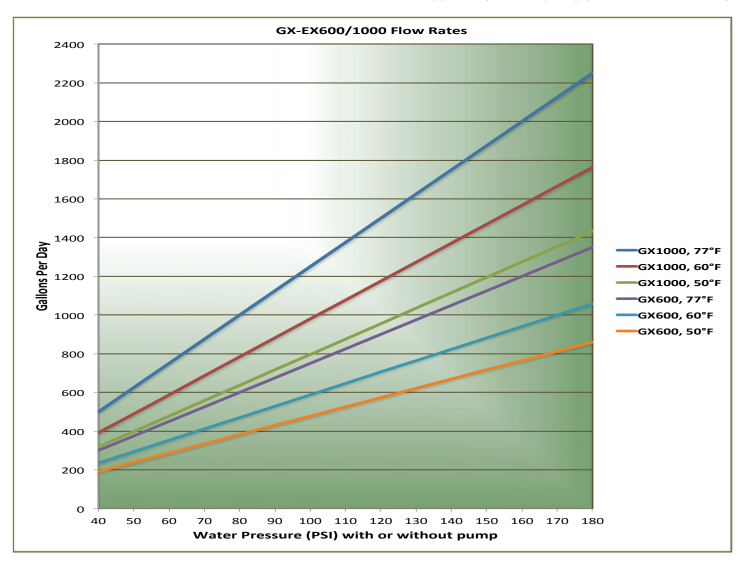
Dimensions LxWxH (in) 21x9x28

Weight: 50 lbs.

Nominal % Rejection: 98.5% Maximum TS: 2000 ppm

Minimum NACL Rejection 96% Maximum Hardness:15 gpg

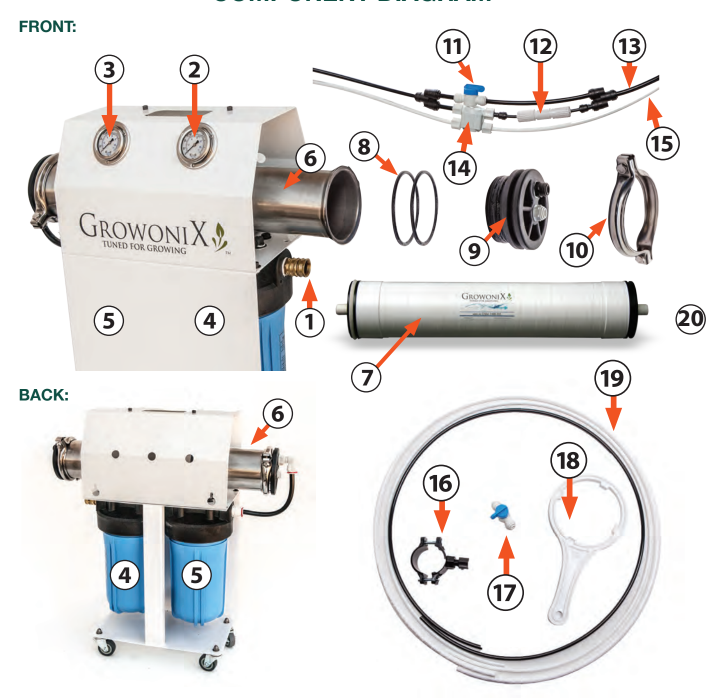
Test Conditions:
Permeate flow and salt rejection based on 550 ppm, 80 psi, 77°F (25°C), pH 7, and 50% recovery.



PRECAUTIONS

- Do not use unit with inlet water pressure exceeding 80 psi. If inlet water pressure is too high, install water pressure regulator before the unit. Regulators and pressure limiters are available at www.Growonix.com or your local plumbing supply.
- Keep unit away from direct light.
 Direct light can cause algae and other biologicals to grow inside of the filter housings.
- Do not install unit near electrical outlets or electrical devices.
- Do not install in places where a leak can cause damage.
- GrowoniX EX Series RO water filters are rated using supply water that is 77°F, 475ppm, at 70psi.
 Slower performance may be noted in areas with colder temperatures, higher water salinity, or lower inlet water pressure.
- A minimum of 40psi is recommended to operate GrowoniX water filters. If your inlet water pressure is too low, booster pumps can be used to increase pressure.
 Pumps are available at www.Growonix.com.
- Do not use a flow restrictor other than the one included with your unit.
- Flow restrictors help tune the unit for proper waste ratio.
- Using bigger flow restrictors, or using the unit in areas with exceptionally dirty water, will decrease membrane performance and longevity.

COMPONENT DIAGRAM



- 1. SUPPLY WATER IN
- 2. INPUT SIDE PRESSURE GAUGE
- 3. OUTPUT SIDE PRESSURE GAUGE
- 4. SEDIMENT FILTER
- 5. CARBON FILTER
- 6. RO MEMBRANE HOUSING
- 7. RO MEMBRANE
- 8. O-RING
- 9. END CAP

- 10. SNAP RING
- 11. FLUSH VALVE
- 12. FLOW RESTRICTOR
- 13. DRAIN/WASTE WATER OUT
- 14. AUTO-SHUTOFF VALVE
- 15. RO WATER OUT
- 16. DRAIN SADDLE CLAMP
- 17. IN-LINE SHUTOFF VALVE
- 18. FILTER WRENCH
- 19. RO AND DRAIN TUBING

SETUP INSTRUCTIONS

Important Tips:

- Always turn incoming water pressure off before servicing the unit.
- Always turn incoming water pressure on slowly, allowing all air to be discharged from the system before full water pressure is restored.
- GrowoniX GX600 and GX1000 water filters are designed to be used with between 40-80 psi of incoming water pressure. Do not exceed 80 psi of incoming water pressure
- If incoming water pressure is too high, install pressure regulator before unit.
- It is recommended to flush the membrane upon initial startup. (see: Flushing Membrane Element)



Connect inlet water supply.
This example shows 3/4" garden hose connected to supplied hose union.
Hose fittings can be removed to allow for 3/4" NPT pipe connections.



Mount drain clamp to available drain pipe. Connect other end of drain tubing to included drain clamp.

2



Connect RO and waste / drain assembly to membrane housing as shown. Make sure tubing is seated completely into O-rings of quick connect fittings.

4



Make sure flush valve is in open position as shown above. This position is for flushing the RO membrane.

5

3

BEFORE TURNING INCOMING WATER SUPPLY ON, REFER TO NEXT STEP "FLUSHING THE KDF85 CARBON FILTER" ON THE NEXT PAGE

FLUSHING THE KDF85 CARBON FILTER

Growonix GX600 and GX1000 water filters can be upgraded with a KDF85 Catalytic Carbon Pre-Filter. The "KDF" carbon filter is a superior blend of highly reactive catalytic carbon and KDF85 process media used to remove/reduce iron, hydrogen sulfide, chlorine, chloramine, bacteria, scale, and algae.

The catalytic carbon in these filters is in a loose form, and thus will discharge a small amount of carbon dust upon initial startup. It is recommended to unhook the membrane input side and flush ten gallons of water through the carbon filter before re-connecting to the RO membrane. This will ensure no dust gets into the membrane causing premature fouling.

1



With system OFF and depressurized, disconnect fitting from membrane input.

2



Position fitting over drain or bucket and slowly turn on incoming water pressure. Allow ten gallons of water to flush through carbon before reconnecting to membrane input.



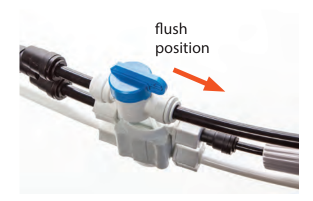
MAKE SURE WATER IS FREE FROM CARBON FINES & DEBRIS BEFORE RECONNECTION TO MEMBRANE INPUT

FLUSHING THE MEMBRANE ELEMENT

Growonix GX600 and GX1000 water filters come with a manual flush valve. Flushing the membrane element after each use for approximately 3-5 minutes will remove standing salts from the membrane, significantly extending membrane life. Even weekly flushes will improve membrane life and system performance.

The flush valve is located on the waste line of the RO membrane. To flush the membrane simply turn the flush valve to the FLUSH position as seen in picture 1. High-pressure water will bypass the flow restrictor and shutoff valve and be sent down the drain, carrying membrane pollutants with it. If using a float valve and the system happens to be OFF due to valve engagement, opening the flush valve will start the system again in flush mode, and the membrane will be cleaned.

1



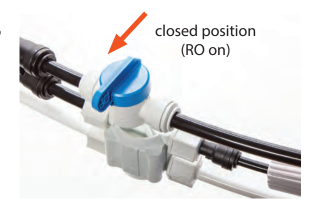
While the system is running, turn the flush valve to the OPEN position.

2



Let system run for 3-5 minutes.

3



After flushing is complete, simply turn flush valve to CLOSED position. Membrane has been flushed.

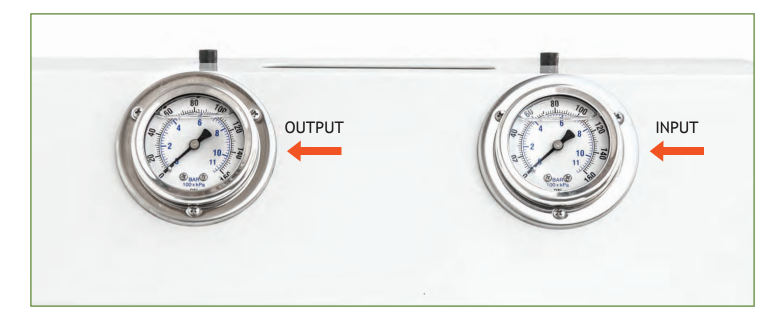
REPLACING SEDIMENT AND CARBON PRE-FILTERS

GrowoniX GX600 and GX1000 pre-filters should be changed regularly to ensure maximum membrane element life and system performance. When a 30% — 40% differential between the gauges is reached and output water pressure gauges is reached, pre-filters should be changed (i.e., when input gauge reads 80 psi and output gauge reads approximately 50 psi, you have a 30% differential—time to change pre-filters).

The pressure differential is really "pressure drop" caused by dirty pre-filters.

IMPORTANT TIPS

- After changing filters, always turn incoming water pressure on slowly, allowing air to be discharged before full water pressure is restored.
- Be careful not to lose the O-ring when removing each filter housing bottom.



The table below displays pressure gauge readings that will assist you in knowing when to change GX Series pre-filters. Pre filters should be changed when the output pressure gauge reads 30% lower than input pressure gauge (30% pressure differential).

Input Pressure Gauge	Output Pressure Gauge	Pressure Differential	
80	56	30%	
75	53	30%	
70	49	30%	
65	45	30%	
60	42	30%	
55	54	30%	
50	35	30%	
45	31	30%	
40	28	30%	

REPLACING SEDIMENT AND CARBON PRE-FILTERS

1



Turn off incoming water supply. Open flush valve to relieve system pressure.

2



Loosen pre-filter housings using supplied filter wrench. Empty standing water and remove old pre-filters. Clean interior of housings to remove standing sediment and debris.

3



Install new sediment and carbon cartridges, making sure sediment cartridge is installed in the housing closest to the input side of the unit. 4



Grease O-rings with food grade silicone grease

5



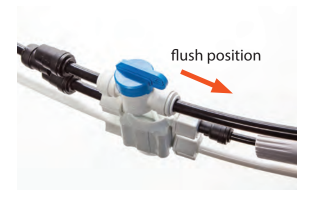
Tighten housings with supplied filter wrench. Close flush valve and begin normal usage. If KDF85 carbon filter is being used, make sure to flush carbon filter before connection to membrane input (see section: Flushing The KDF85 Carbon Filter)

REPLACING MEMBRANE ELEMENT

IMPORTANT TIPS

- Before servicing membrane element system must be de-pressurized. To de-pressurize the GX600 and GX1000, turn incoming water supply completely OFF and open the flush valve.
- It is suggested that you replace sediment and carbon pre-filters as well when replacing membrane element.
- After replacing membrane turn incoming water pressure on slowly, allowing all air to be discharged before full water pressure is restored.
- End caps can be difficult to re-install. To aid in installation, apply continuous pressure to end cap. Do not strike the end cap.

1



Turn incoming water supply OFF and open flush valve to depressurize the system.

2



Make sure to depress collet while pulling stem outward.

3



Remove stem elbow from input side of membrane housing. Make sure to depress collet while pulling stem outward.

4



Using 13mm socket or wrench, remove end clamp retaining bolts.

REPLACING MEMBRANE ELEMENT INPUT SIDE

5



Remove end clamp.

7



Pull used membrane element out towards the input side of membrane housing.

6



Remove the end-cap Each end-cap has a two O-rings, be careful not to lose them.

8



Clean inside of membrane housing to remove buildup or debris.

9



Prepare new membrane element by applying food grade silicone grease to the membrane brine seal and both ends of the center tube.

10



Insert membrane element into membrane housing making sure that the brine seal goes in last.

REPLACING MEMBRANE ELEMENT INPUT SIDE

11



Newly seated membrane element.

12



Grease brine seal with ample amount of food grade silicone grease.

13



Seat end-cap back into input side of membrane housing.

14



Replace end-clamp on input side of membrane housing.

15



Tighten end-clamp retaining bolts evenly.



Turn incoming water supply ON slowly, allowing air to be discharged, before full water pressure is restored. Let system run in "Flush Mode" for 30 minutes to clear new membrane element. After 30 minutes, close flush valve and begin normal usage. Enjoy.





BP-6010 BP-6010-CH ESOK BOOSTER PUMP OWNERS MANUAL

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WHY USE A GROWONIX BP6010?

Membranes love pressure! In general, more pressure allows for better emembrane rejection, longer membrane life, and increased membrane flow rate. GrowoniX BP-6010 Series Booster Pumps allow for the full potential performance of the RO membrane to be acheived—with only 35 PSI of incoming water pressure. The perfect solution for those with low feed water pressures, and those who want to receive the maximum performance from their GrowoniX water filter.



BP-6010 SYSTEMS FEATURES

- Continuous duty cycle
- Adjustable output pressure
- Controllable manually or with ESOK (electric shutoff kit)
- Patented electrogalvanized bracket on
- ♠ BP-6010-CH

BP-6010-CH

DOUBLES pure water production for the GX600 and GX1000 water filters. Splash Guard™ chassis connects directly to the GX600/GX1000. The pump only needs 30psi of incoming water pressure to produce the full flow rate! Low pressure cutoff to safeguard the pump against a loss of incoming water pressure. Stainless steel liquid filled 300 psi system pressure gauge. Can be controlled manually or with our electric shutoff kit.



BP-6010

DOUBLES pure water production for the GX600,GX1000, EX600, EX1000 water filters. The pump only needs 30psi of incoming water pressure to produce the full flow rate! Low pressure cutoff to safeguard the pump against a loss of incoming water pressure. Stainless steel liquid filled 300 psi system pressure gauge. Can be controlled manually or with our electric shutoff kit.



ELECTRIC SHUT OFF KIT

An essential add-on to almost any water filter! Shuts down feed water before the water filter. Controls on/off cycling of high pressure booster pumps. The electric shutoff kit consists of a float switch and solenoid valve.



ELECTRIC SHUT OFF KIT

BP6010 CH DELIVERY PUMP COMPONENT DIAGRAM



- 1. **MOTOR**
- 2. PUMP INLET (CONNECT TO PRE FILTER HOUSING OUTPUT)
- 3. PUMP OUTLET (CONNECT TO MEMBRANE INPUT)
- 4. OUTLET PRESSURE GAUGE
- 5. LOW PRESSURE SWITCH
- 6. PUMP ADJUSTMENT
- 7. PUMP POWER ON/OFF SWITCH
- 8. AC IN CORD
- 9. PIGGYBACK CORD FOR SOLENOID VALVE (OPTIONAL)

PUMP

The pump is a low-lead brass rotary vane pump.

This pump is also available in stainless steel.

Follow these guidelines to ensure proper operation of the pump:

- The pump must NEVER be run dry. Operating the pump without sufficient feed water will damage the pump.
- ALWAYS feed the pump filtered water. The pump is susceptible to damage from sediment and debris.
- If any damage occurs to your system's pump, a re-build kit may be available.
 Contact your local dealer or distributor and inform them of your system's model and pump size.

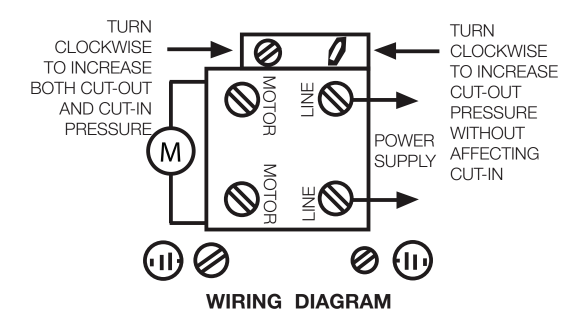
WATER PUMP PRESSURE SWITCH

The low pressure switch shuts off the system when the feed water pressure drops too low for the system to function properly. This prevents damage to the pump. The system restarts automatically when the pressure is restored. If you notice the pressure fluctuating, and the system cycling off and on repeatedly, turn the system off and ensure that proper feed flow and pressure are available to the system.

WATER PUMP PRESSURE SWITCH ADJUSTMENT

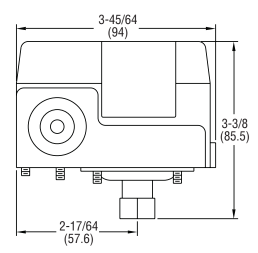
The water pump pressure switch is adjusted at the factory to cut out when incoming pressure falls below 10 psi, and cut in when incoming pressure reaches 25 psi. Pressure switch should not need adjustment.

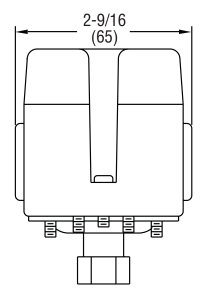
If for some reason pressure switch should fall out of adjustment, follow instructions below.



SPECIFICATIONS

WATER PUMP PRESSURE SWITCH





CAUTION: No lubrication or periodic servicing is required. Mount the control securely. Never exceed the electrical rating for the switch. Use the control only with compatible medias.

SPECIFICATIONS

Service: Compatible liquids and gases. Wetted Materials: Silicone, steel, and SS.

Temperature Limits: 140°F (60°C). Pressure Limits: See model chart. Enclosure Rating: General purpose. Repeatability: ±5 psig (±0.3 bar).

Switch Type: SPST snap action (see model chart).

Electrical Ratings: 20A @ 120 VAC, 12A @ 240 VAC, 9.6A @ 240 VAC (3 phase), 8.6A @ 32 VDC, 3.1A @ 120 VDC, 1.6A @

240 VDC.

Electrical Connections: Screw terminal.

Conduit Connection: 7/8" hole for 1/2" conduit hub (2 places).

Process Connection: 1/4" female NPT.

Mounting Orientation: Switch can be installed in any position.

Setpoint Adjustment: Internal screws.

Weight: 0.75 lb (0.34 kg). Deadband: See model chart.

Agency Approvals: CE, UL pending

MAINTENANCE

Upon final installation of the water pump pressure switch, no routine maintenance is required. A periodic check of the system calibration is recommended. The pressure switchis not field serviceable and should be returned if repair is needed (field repair should not be attempted and may void warranty). Be sure to include a brief description of the problem plus any relevant application notes. Contact customer service to receive a return good authorization number before shipping.

SETUP INSTRUCTIONS FOR GX

1



Slide locking clip off of carbon filter output fitting and remove the short length of 1/2" tubing feeding the membrane input.

2



Remove caster nut and washer

3



Attach BP-6010-CH chassis to GX600/1000 housing. Replace caster nut and washer and tighten.

4



Insert supplied 1/2" tubing into carbon filter output. Install locking cip.

5



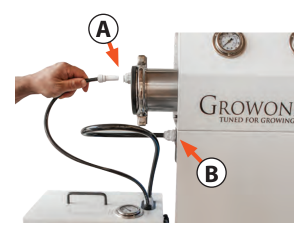
Cut tubing to appropriate length (ensure no kinks or flow restrictions) and insert into the 1/2" pump input. Install locking clip.

6



Insert supplied 3/8" tubing into pump high pressure output. Install locking cip.





Cut tubing to appropriate length (ensure no kinks or flow restrictions) and install the 1/2" x 3/8" stem reducer onto tubing. Insert the stem reducer into the 1/2" membrane input fitting. Install locking clip.

8



Slide locking clip off of prefilter output fitting.



Reconnect all locking clips as shown

PUMP TUNING

TUNING THE BP-6010-CH PUMP



- 1. The bypass valve, located on the input side of the pump can be used to regulate pump output pressure. It is adjustable with a flat head screwdriver.
 - On the BP-6010-CH, an access hole located on the rear cover allows for pump adjustment. Depending on pump/motor combination, it may be necessary to remove access hole rubber grommet to allow more room for adjustment.
- 2. While referencing pump pressure gauge, turn screw clockwise to increase system pressure.
- 3. Turn screw counterclockwise to decrease system pressure.
- 4. Set system pressure at maximum 150 psi. Running the system at higher pressure could result in failure of fittings, and possible injury.

ELECTRIC SHUT OFF KIT COMPONENT DIAGRAM



- 1. **SOLENOID VALVE**
- 2. FLOAT SWITCH
- 3. FLOAT SWITCH PIGGYBACK CORD
- 4. SOLENOID VALVE MANUAL OVERRIDE SWITCH
- 5. SOLENOID VALVE DIRECTION OF FLOW

SOLENOID MANUAL OVERRIDE SWITCH



ELECTRIC SHUT OFF KIT CONNECTION



DISCONECT PUMP AND ALL COMPONENTS FROM ELECTRICAL SUPPLY, AND TURN OFF FEED WATER SUPPLY BEFORE CONNECTING THE ESOK.

- 1. Install float switch in tank. (refer to page 21)
- 2. Attach float switch piggyback cord to male plug end from pump control box.
 - The float switch will now govern whether current will flow to the pump control box or not.
 - Float ball facing up=current does not flow (pump off).
 - Float ball facing downwards-current flows (pump on)
- 3. Plug solenoid valve into female plug end extending from pump control box (3).
 - When pump control switch is "ON", current will flow to the solenoid valve, and the valve will open.
 - •If being used in conunction with the float switch, current will not flow to pump control box or solenoid valve until float ball faces downward.

SOLENOID VALVE

- 4. Install solenoid valve on the input of the GX600/GX1000, making sure valve is installed in the correct direction of flow. (see arrow stamped on valve housing).
- 5. Make sure override switch is in the Normal Operation position (see: page 18).
- 6. Turn on feed water supply and check for leaks in solenoid water connections.
- 7. Turn on Booster Pump manualy or with Float Switch.
- 8. Adjust output pressure (see page 16-17)

SOLENOID PLUMBING CONNECTION





It's recomended to remove garden hose fittings from water filter input and attach supplied SCH80 PVC as shown below.





Solenoid installed on GX Series Filter systems.

IN-TANK FLOAT SWITCH INSTALLATION

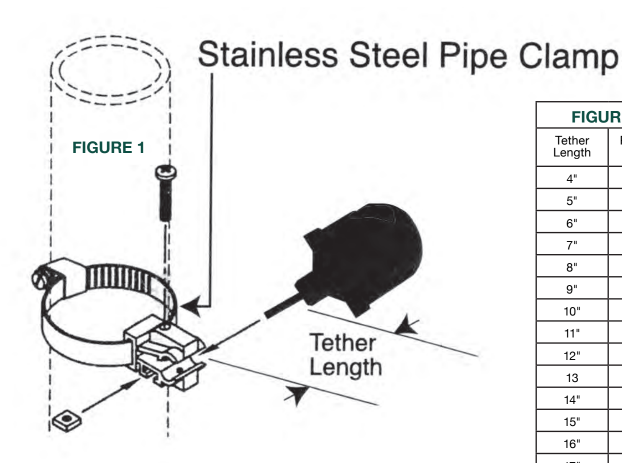


FIGURE 2				
Tether Length	Pumping Range			
4"	8"			
5"	9"			
6"	10"			
7"	11"			
8"	12"			
9"	13"			
10"	14"			
11"	15"			
12"	16"			
13	17"			
14"	18"			
15"	19"			
16"	20"			
17"	21"			
18"	22"			

NORMALLY CLOSED FLOAT SWITCHES ARE CLOSED WHILE HANGING "DOWN" AND WILL OPEN ON A RISING LIQUID LEVEL. TYPICALLY USED FOR "FILLING TANK" APPLICATIONS.

- 1. Determine desired cord tether length. See Figure 2.
- 2. Attach the Pipe Clamp at the desired location. See Figure 1. Adjust the tether length to achieve the desired pumping range. Use Figure 2 as a guide and test system by filling tank and cycling the system to achieve actual desired pumping range.
- 3. Tighten the clamp
- 4. Electrical outlet must not be located in pump chamber. Electrical outlet voltage, piggyback plug voltage, and pump voltage must match.
- 5. Insert switch's piggyback plug into outlet.
- 6. Plug pump into piggyback plug and check the system by allowing the system to cycle to insure proper operation.

WARNING:

Turn off all power when installing or adjusting unit.

Failure to turn off all power could result in serious injury or death!

Warning: End user to provide overcurrent protection rated at 240VAC minimum, 15 Amps maximum.

Read instructions thoroughly. Check local codes and install to meet requirements.







UV-1530 / UV-6010 Owners Manual

WWW.GROWONIX.COM



READ THOROUGHLY BEFORE INSTALLING THIS ULTRAVIOLET UNIT



- 1. HOUSING
- 2. ULTRAVIOLET BULB
- 3. POWER TRANSFORMER
- 4. ELECTRICAL CONNECTION/RUBBER BOOT
- **5. STEM ELBOW FITTINGS**
- 6. MOUNTING CLIPS

INSTALLATION INSTRUCTIONS

- First remove lamp from packaging. Try not to touch the bulb with your hands.
 The oils may cause hot spots on the bulb and early failure.
- · Bulbs should be replaced yearly.



Attach the electrical connections to the end of the bulb. Make sure bulb is clean of grease and oil.



Insert bulb and wiring into sleeve.



Insert stem elbow fittings. Make sure they are completely seated.



Make sure housing collar is firmly tightened. Do not over tighten as this will cause glass inner sleeve to break.



Seat rubber boot over the collar.



Mount UV with supplied clips to the RO filter.

CONNECT WATER LINES, START THE SYSTEM AND CHECK FOR LEAKS.

IF NO LEAKS EXIST, PLUG IN THE UV FILTER AND ENJOY!

6

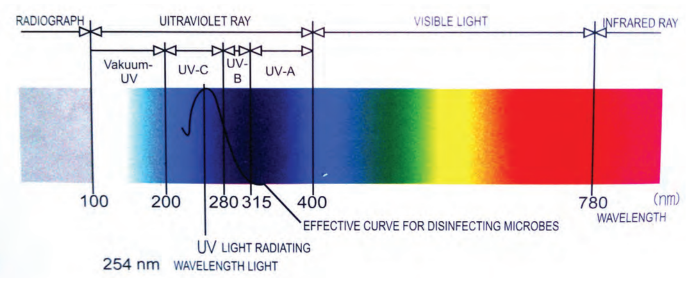
AREAS OF APPLICATION:

- RO Water System
- De-ionization
- Rinse Water

- Hot/Cold Water Dispenser
- Coffee Machine
- Wash Water

- Water purification System
- Potable Water
- Bottle Water

ELECTROMAGNETIC WAVE DRAWING



NOTICES:

- When the GX UV is installed and running, the first 280cc of water will be warmer than normal. When the system to which the UV is connected is not in use, the water will warm up after 25 minutes. You may flush the GX System filter before use to remove the warmer water.
- Do not look directly at the ultraviolet rays emitting from the UV lamp or it may cause eye damage.
- Unplug the UV electrical cord before servicing and/or cleaning the UV lamp or housing.

MODEL SPECIFICATIONS

UV-1530

flow rate	1 gpm		
voltage	110V~120V/50,60HZ 220V~240V/ 50,60HZ		
ballast	6W		
lamp life	9,000 hrs.		
maximum operating pressure	85psi		
in/out	1/4" NPT		
dosage	30,000 μ.w.sec/cm2		

UV-6010

flow rate	2 gpm		
voltage	110V~120V/50,60HZ 220V~240V/ 50,60HZ		
ballast	14W		
lamp life	9,000 hrs.		
maximum operating pressure	125psi		
in/out	1/4" NPT		
dosage	30,000 μ.w.sec/cm2		

GROWONIX REVERSE OSMOSIS SYSTEM WARRANTY

For a period of one year from the date of original purchase, we will replace or repair any part of the GrowoniX reverse osmosis water system that we find to be defective in operation due to faulty materials or workmanship with the EXception of the replaceable filters and membranes.

GENERAL CONDITIONS

Damage to any part of this reverse osmosis system because of misuse; misapplication; negligence; alteration; accident; installation; or operation contrary to our instructions, incompatibility with accessories not installed by GrowoniX, or damage caused by freezing, flood, fire, or Act of God, is not covered by this warranty. In all such cases, regular charges will apply. This limited warranty does not include service to diagnose a claimed malfunction in this unit. This warranty is void if the claimer is not the original purchaser of the unit or if the unit is not operated under normal municipal water or well water conditions.

GrowoniX assumes no liability in connection with this reverse osmosis system. GrowoniX assumes no liability for any damages incurred through the use of this product. It is the responsibility of the end user to gauge the safe use of this product in the environment where it is applied. We do not authorize any person or representative to assume for us any other obligations on the sale of this reverse osmosis system. The information given out in the manual we believe to be true, but are offered to you in good faith without guarantee because each application of this product is different and beyond our control.

THE FOLLOWING STANDARD OPERATING CONDITIONS FOR RESIDENTIAL/COMMERCIAL REVERSE OSMOSIS SYSTEMS MUST BE MET FOR WARRANTY TO BE VALID.

	Water Pressure	pH Range	Maximum TDS	Water Temp
Standard System	40-80 psi	2-11	2000 ppm	40-100 F

GROWONIX RETURN POLICY

MERCHANDISE RETURN DETAILS AND PROCEDURE:

If any merchandise was defective —we will refund the full purchase price upon receiving and reviewing the merchandise returned in undamaged condition.

RMA NUMBER:

You must first obtain a Return Merchandise Authorization (RMA) number from GrowoniX.com. Any products sent to GrowoniX without an RMA number will not receive a refund and may be returned to the sender at their expense.

All refund amounts will be based on the manufacturer's warranty and GrowoniX return policy. Refunds will be issued back using the payment method you used when you placed your order. Refunds take up to 3-5 business days to process once we receive the return.

PACKAGING:

Please kindly re-pack the product in its original box, or a box of equivalent strength. The unit should be packed in the same manner as it came to prevent damage in shipping. Please return everything that was in the original box, including any free items if applicable. Be sure to drain out all water from wet systems and parts and wrap them in plastic bags before packing.

RETURN TO:

We will provide you with an GrowoniX warehouse address for return merchandise when we issue the RMA number.

ADDITIONAL SPECIFICATIONS CHARTS

Pleated Sediment Filter 4.5 " Diameter

Materials of Construction:

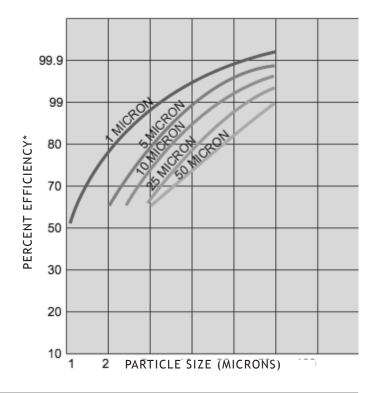
- Filter Media
- End Caps
- Core
- Temperature Rating
- Non-woven Polyester
- Vinyl Plastisol
- Polypropylene
- 40°F to 125°F (4.4°C to 51.7°C)

Size Description:

4.5" X 10"

Initial AP (PSI) @ Flow Rate (GPM):

1 PSI @ 10 GPM (.01 bar @ 38 L/min)



Filter Housings

Materials of Construction:

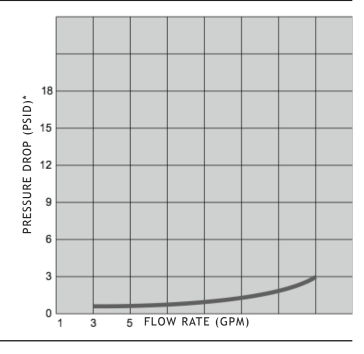
- Housing: Polypropylene
- Cap: Polypropylene
- Button Assembly: Stainless Steel, EPDM & Polypropylene
- O-Ring: Buna-N

Maximum Dimensions:

13-1/2" X 7-1/4"

Initial AP (PSI) @ Flow Rate (GPM):

1 PSI @ 30 GPM



MEMBRANE HOUSINGS

Materials:

- NSF Approved PVC Material
- NSF Approved GTX Material
- NSF Approved EPR O-Rings
- Available with 3/8", 1/2", 3/4", & 1" Port Sizes

Specifications:

- Maximum Operating Pressure: 225 PSI
- Maximum Operating Temperature: 110°F
- Minimum Operating Temperature: 35°F

ADDITIONAL SPECIFICATIONS CHARTS

Membrane Element

Operating Limits:

- Membrane Type: Thin film composite
- Maximum Operating Temperature: 110°F (43°C)
- Minimum Concentrate Flow Rate: 5:1
- pH Range, Continuous Operation: 3-11
- pH Range, Short term cleaning (30 min): 1-12
- Maximum Feed Water Turbidity:
 1 NTU
- Maximum Feed Silt Density IndEX (SDI): 5 SDI
- Chlorine Tolerance: 0 PPM

Features:

- High Flow (HF) Ultra Low Pressure Membrane Material
- Tape Over Wrap
- Available Wet Tested
- Made in the U.S.A

Applied Pressure PSI (BAR)

- 1600 GPD: 8.0 (5.52)
- 1000 GPD: 8.0 (5.52)

Maximum Pressure PSI (BAR)

- 600 GPD: 400 (27.58)
- 1000 GPD: 400 (27.58)

Permeate Flow rate GPD

- 600 GPD: 600
- 1000 GPD: 1000

Nominal Salt Rejection

- 600 GPD: 600
- 1000 GPD: 1000

Carbon Filter Cartridge

Materials:

- Filter Media: Granular activated carbon
- Outer Shell: Polyethylene
- End Caps: Polypropylene
- Gasket: Buna-N
- Inner Wraps/Core: Polypropylene
- Temperature Rating: 40 125°F (4.4 51.7°C)

Maximum Dimensions:

4 1/2" X 9 1/4"

Initial AP (PSI) @ Flow Rate (GPM):

0.90 PSI @ 4 GPM (.06 bar @ 15.1 L/m)

Chlorine, Taste, Odor Reduction Capacity Flow

 >70,000 gallons @ 4 GPM (265,000L @ 15.1 LPM)

