

Installation & Service Manual



5- Stage Reverse Osmosis Drinking Water System











Certified by IAPMO R&T against NSF/ANSI 58 for TDS Reduction claim.



Congratulations on choosing the PROLINE® 5-Stage Reverse Osmosis (RO) Drinking Water System

This high quality unit has been designed to fit under most kitchen and wet-bar sinks. We suggest that you carefully review the following information booklet before you attempt to install the reverse osmosis system.

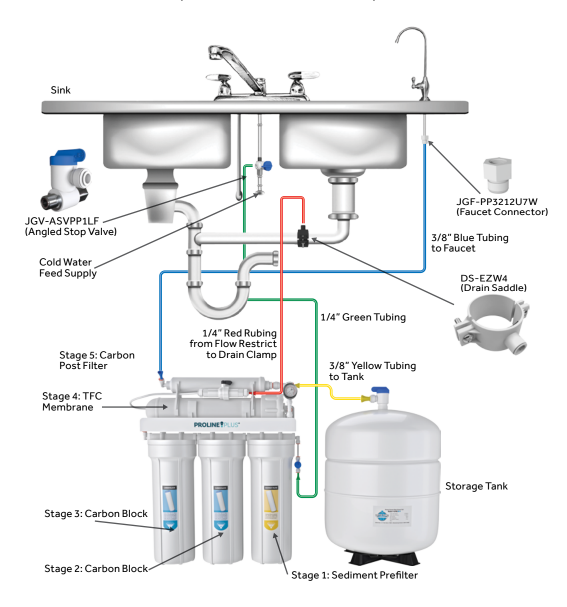
Your Reverse Osmosis system is a highly sophisticated machine. We strongly recommend using only licensed & experienced technicians for installation and troubleshooting. To locate the closest authorised service technician contact your dealer or visit us at www.waterworldusa.com.

If you decide to install the unit yourself, please follow these installation instructions, which have been simplified with <u>color coded tubing</u>. All your local plumbing codes and regulations must be followed while installing your Proline® RO system. For installation assistance, contact your local dealer.

Υ	our local	dealer			

INSTALLATION DIAGRAM FOR PROLINE® RO SYSTEM

(shown with standard faucet)



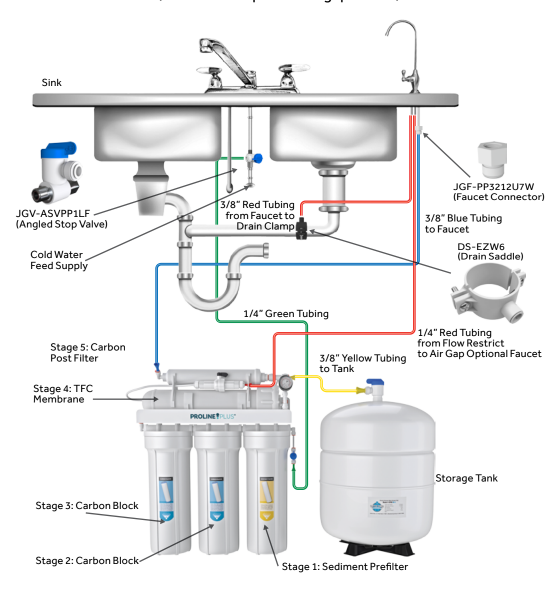
WARNING:

CONNECT YOUR SYSTEM TO THE COLD WATER SUPPLY ONLY. DO NOT USE A WATER SUPPLY THAT IS MICRO-BIOLOGICALLY UNSAFE, OR OF UNKNOWN SOURCE WITHOUT ADEQUATE DISINFECTION BEFORE OR AFTER THE PROLINE® RO SYSTEM.

Color Coded Tubing-Standard Faucets			
Tubing	Directions		
1/4" Green	Feed water supply line to inlet. Feed ball valve labeled "TO FEED"		
3/8" Blue	Carbon post filter elbow labeled "TO FAUCET" to center threaded shank of faucet		
3/8" Yellow	Carbon post filter tee labeled "TO TANK" to ball valve on storage tank		
1/4" Red	Flow restrictor labeled "TO DRAIN" to DS-EZW4 drain clamp.		

INSTALLATION DIAGRAM FOR PROLINE® RO SYSTEM

(shown with optional air gap faucet)



WARNING:

CONNECT YOUR SYSTEM TO THE COLD WATER SUPPLY ONLY. DO NOT USE A WATER SUPPLY THAT IS MICRO-BIOLOGICALLY UNSAFE, OR OF UNKNOWN SOURCE WITHOUT ADEQUATE DISINFECTION BEFORE OR AFTER THE SYSTEM.

Color Coded Tubing-Optional Air Gap Faucets				
Tubing	Directions			
1/4" Green	Feed water supply line to inlet. Feed ball valve labeled "TO FEED"			
3/8" Blue	Carbon post filter elbow labeled "TO FAUCET" to center threaded shank of faucet			
3/8" Yellow	Carbon post filter tee labeled "TO TANK" to ball valve on storage tank			
1/4" Red	Flow restrictor labeled "TO DRAIN" to air gap 1/4" drain/barb inlet at faucet air gap			
3/8" Red	3/8" Barb on air gap to DS-EZW6 Drain clamp			

Installation Kit

		
	COLOR TUBING	1. Color Coded Tubing: (4 coils, 4 colors) '%'' Green Tubing (approximately 6 feet) '%'' Red Tubing (approximately 6 feet) '%'' Yellow Tubing (approximately 6 feet) '%'' Blue Tubing (approximately 6 feet) Optional 5th coil is added for air gap installations '%'' Red Tubing (approximately 6 feet) Note: The color coded tubing matches the color coded plugs on the Proline® RO system.
ee	JGV-ASVPP1LF	JGV-ASVPP1LF (Angled Stop Valve) is used for connecting into cold water supply in between the top of basin supply angle valve and the flex line that connects to the cold water sink faucet.
	DS-EZW4	4. DS-EZW4 (Drain Saddle) used for tapping into drain line when standard faucet is used. DS-EZW6 (Drain Saddle) used for tapping into drain line when air gap faucet is used.
	INS-TEFLON	5. Teflon Tape: Used on all threaded fittings to prevent water leakage. Eight rotations (layers) are adequate when using Teflon tape to secure any threaded fittings. The Proline® RO already has Teflon tape on all of its fittings.
	JGV-PPSV501222W	6. JGV-PPSV501222W: (Storage Tank Ball Valve Quick Connect 3/8"). In normal operation, the Storage Tank Ball Valve must be in the "open" position. Add 8 layers of Teflon tape on top of the threaded tank outlet. Screw tank ball valve securely on threaded 1/4" NPT port. Connect yellow tubing from it to post filter tee.
	PNTK-150539	8. PNTK-150539: (White Wrench) Make sure the black rubber o-ring is properly in place in the filter housing after changing filters following any maintenance.
27	EZM-LC-14 EZM-LC-38	10. EZM-LC-14: Locking clip for ¼" EZ Fitting, Red EZM-LC-38: Locking clip for ¾" EZ Fitting, Red
	JGF-PP3212U7W	9. JGF-PP3212U7W: (Faucet Connector) to connect the faucet with blue 3/8" tubing coming from the post filter labeled to faucet.

TAPPING INTO THE COLD WATER LINE

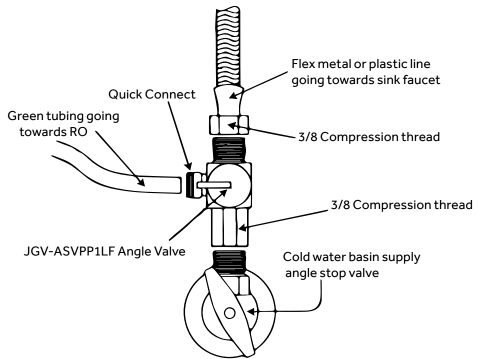
(Using the water supply adaptor Part # **JGV-ASVPP1LF**)
For flex metal or plastic line.

NOTE: The Proline® RO system must be connected to the COLD water supply only.

1) Turn off the **cold** water supply to the sink faucet by locating the round or oblong handle and turning clockwise until the water supply is off.

NOTE: If the cold water shut off valve fails to turn off the water, the house supply can be turned off at the main water supply.

- 2) The water supply adapter may be installed at the faucet connection
- 3) Disconnect the 3/8" flex line from the base of cold water basin supply angle stop valve.
- 4) Re-connect the 3/8" **JGV-ASVPP1LF** Angle Stop Valve to the basin supply angle stop valve.



- 5) Re-connect flex line to the **JGV-ASVPP1LF** Angle Supply Valve.
- 6) Push green tubbing in to Quick Connect fitting up to tube stop. Pull on the tubing to check it is secure. Test the system before use.

NOTE: The system and installation to comply with state and local laws and regulations. CAUTION: A pressure regulator is recommended for feedwater pressure above 80psi.

Tools Required:

- 1) Hand drill for faucet hole. Use the appropriate bit for the surface you are drilling. ($\frac{1}{2}$ " for non air gap faucets and 7/8" drill bit for air gap ones).
 - A) Titanium bit for metal sinks.
 - B) Glass and tile bit or Relton cutter for porcelain sinks.
 - C) Diamond core bit for granite.
- 2) Phillips head screwdriver.
- 3) Adjustable crescent wrench.
- 4) Basin wrench.
- 5) 1/4" drill bit for drain clamp.

DRILLING THE HOLE FOR THE FAUCET

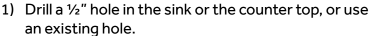
NOTE: SAFETY GLASSES SHOULD BE WORN TO PROTECT YOUR EYES WHILE DRILLING THE FAUCET WHOLE.

- 1) For best results, a 1/2" drill bit for a non air gap faucet or 7/8" dill bit for an air gap faucet should be used to drill a hole into your sink for the auxiliary faucet.
- 2) Carefully select the faucet location making sure it will have a neat water fall pattern and that the faucet stud will be accessible from below once the whole is completed.
- 3) **For Porcelain Sink:** Before starting the drill motor, apply firm downward pressure on the bit until a crunching occurs. This will help keep the drill from moving when starting the hole. Use a special porcelain hole cutter.
- 4) **For Stainless Steel Sink:** Before using the selected bit, an indent should be made with a center punch to keep the drill bit from moving. A small pilot hole will also aid the drill process.
- 5) For best results, keep steady firm pressure while drilling the hole. Too little pressure during the start will cause excess wear on the bit and progress will be slow.
- 6) Once the hole is complete, clean the area of metal chips and roughness around the hole. Metal chips will stain porcelain.

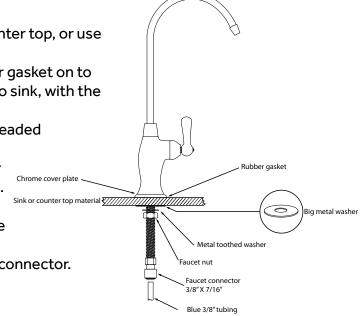
Warning: It is highly recommended for granite slate countertops, to use the assistance of a licensed professional to drill the hole for the faucet. Serious damage can occur to the counter if done by an inexperienced person.

MOUNTING THE FAUCET

Standard Faucet



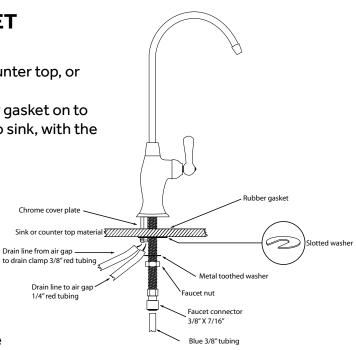
- Slide chrome cover plate and rubber gasket on to stem of faucet and place faucet onto sink, with the stem going through the hole.
- Place metal slotted washer over threaded stem of faucet.
- 4) Tighten nut from under the counter surface to lock the faucet into place.
- Thread the faucet connector onto threaded stem of faucet. Do not use Teflon tape.
- 6) Connect blue 3/8" tubing to faucet connector.



MOUNTING THE FAUCET

Air Gap Faucet (Optional)

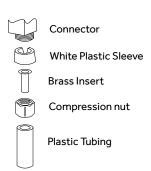
- 1) Drill a 7/8" hole in the sink or the counter top, or use an existing hole.
- 2) Slide chrome cover plate and rubber gasket on to stem of faucet and place faucet onto sink, with the stem going through the hole.
- 3) Place metal slotted washer over threaded stem of faucet.
- Place plastic spacer over threaded stem of faucet locking in place, slotted washer onto countertop.
- 5) Tighten nut from under the counter surface to lock the faucet into place.
- 6) Attach red ¼" drain water discharge line to DRAIN INPUT barb. And red 3/8" drain line to DRAIN OUTPUT barb as shown.
- 7) Thread the faucet connector onto threaded stem of faucet. Do not use Teflon tape.
- 8) Connect blue 3/8" tubing to faucet connector.



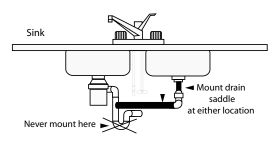
COMPRESSION CONNECTIONS

A compression fitting may be found with the faucet. To make the connections, slide a compression nut onto the tubing. Slip the white plastic sleeve onto the tubing with the beveled end towards the end of the tubing. Insert a brass or plastic insert into the tubing, bottom the tubing into the fitting, slide the nut up and tighten with a wrench. DO NOT OVER TIGHTEN. Do not use the brass sleeves on plastic tubing, use only plastic sleeves on plastic tubing.

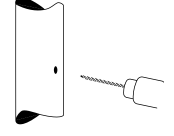
- * See page 2 for connection diagram on color coded tubing on systems with STANDARD FAUCETS.
- * See page 3 for connection diagram on color coded tubing on systems with AIR GAP FAUCETS.

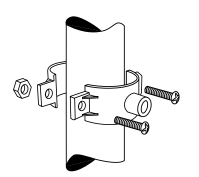


DRAIN CLAMP INSTALLATION



- The drain clamp assembly should be installed above the trap and on the vertical or horizontal tail piece
- 2) Mark the hole position on the pipe and drill a ¼" hole through one side of the pipe. Be careful **not** to drill the hole through both sides of the pipe.





- 3) Affix gasket provided with the drain clamp onto inside of clamp piece matching the holes. The center hole on the gasket must be removed.
- 4) Make sure to align drain saddle to drilled hole. Attach drain clamp to drain pipe and tighten the two screws evenly.
- 5) Connect the 1/4" red tubing to the drain clamp (or 3/8" when air gap faucet is used).

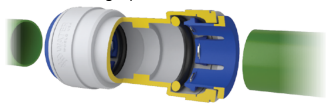
POSITIONING THE SYSTEM

- 1) The head assembly will stand up in the sink cabinet or can be hung on screws.
- 2) The storage tank may be laid on its side. The bladder tank will function in both a horizontal or vertical position.
- 3) The head assembly and/or storage tank may be placed up to 10 feet from the point of use with some pressure loss.

EZ FITTINGS-QUICK CONNECT

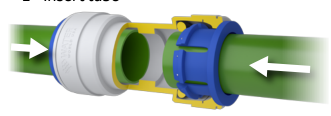
Your PROLINE® RO system is equipped with EZ fittings. The quick connect fittings feature leak proof installations. EZ Fittings provide efficient quick connection and disconnection resulting in reduction of service time and labor cost.

1 Cut tubing square



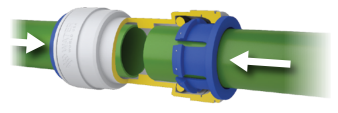
Cut the tube square. It is essential that the outside diameter be free of score marks and that burrs and sharp edges be removed before inserting into fittings. For soft thin walled plastic tubing, we recommend the use of a tube insert.

2 Insert tube



Fitting grips before it seals. Ensure tube is pushed into the tube stop.

3 Push up to tube stop



Push the tube into the tube stop. The collet (gripper) has stainless steel teeth which hold the tube firmly in position while the o-ring provides a permanent leak proof seal.

4 Pull to check secure



Pull on the tube to check that it is secure. It is a good practice to test the system prior to leaving site and/or before use.

Push in collet and remove tube



To disconnect, ensure the system is depressurized before removing the tube. Push in collet squarely against face of fitting. With the collet held in the position, the tube can be removed. The fitting can there be re-used.

START UP PROCEDURE

- 1) Check to see all connections are made
- 2) Check that the pre-filter and pre-carbon sumps are secure with o-rings in place using the housing wrench provided.
- 3) Slowly turn on the water by turning the needle valve counterclockwise or ball valve 1/4 turn, where handle is parallel to the tubing line.
- 4) The valve handle on top of the tank should be in the open position, parallel to the valve body.
- 5) The handle of the faucet should be in the closed position.
- 6) Check for leaks.
- 7) The PROLINE® drinking water system makes 2 gallons of drinking water per hour and requires 2 hours before water is readily available.
- 8) During this initial fill period, you will hear water being discharged through the red drain line. This is normal as the contaminated water is being rejected by the reverse osmosis membrane.

The Proline Plus® RO system comes with a manual flushing valve on the drain line. This must be closed during normal operation.

WARNING: DO NOT DRINK WATER FROM THE FIRST TANK PRODUCED BY THE SYSTEM. COMPLETELY DRAIN IT FROM THE STORAGE TANK BY OPENING THE FAUCET. DISCHARGING MIGHT TAKE UP TO 15 MIN.

If you have any difficulties with the installation, or require additional information on your Proline Plus® RO system please consult your local dealer.

We thank you for purchasing our PROLINE® reverse osmosis drinking water system. In order to maintain high quality pure water, it is important that scheduled maintenance be followed.

NOTE: MINIMUM PRESSURE REQUIRED TO OPERATE YOUR PROLINE® SYSTEM IS 40 PSI. A BOOSTER PUMP ASSEMBLY IS REQUIRED WHEN FEED PRESSURE DROPS BELOW 40 PSI.

IMPORTANT NOTES-MUST READ:

- 1) All PROLINE® RO system has been thoroughly tested at our factory. The system may have some residual water in it.
- 2) Do not use this system on feed water that has biological contamination or if feed water is of unknown source.
- 3) All local plumbing codes must be followed to ensure proper installation and use of your PROLINE® RO System.
- 4) Flush your PROLINE® RO system (using manual flushing valve located on the unit assembly) frequently. Flushing the system for 5 minutes at a time will enhance the quality and prolong the life of the TFC membrane.
- 5) Should you require additional information or need further technical assistance on PROLINE® RO system, contact your local dealer.

RECOMMENDED MAINTENANCE

CHANGING THE FILTERS

CAUTION: ANY REPLACEMENT FILTERS OR MEMBRANES NOT RECOMMENDED BY THE FACTORY CAN CAUSE SEVERE DAMAGE TO THE SYSTEM AND VOID ALL WARRANTIES.

Before starting maintenance, check the reverse osmosis system for TDS reduction to determine if membranes will or will not need to be changed.

If TDS reduction is less than 90% concentration, then the membrane should be replaced.

- 1) Shut off the water supply to the system.
- 2) Close storage tank ball valve.
- 3) Open the dispensing faucet to depressurize the system. (Allow 2 to 3 minutes).
- 4) Remove the filter housings by turning counter-clockwise.
- 5) Remove old filters and clean housings with a mild soap and water solution.
- 6) Check o-rings for deterioration and lubricate with an approved FDA silicone lubricant for o-rings or replace if needed.
- 7) Insert the appropriate new filters inside housings and replace them by mounting them in to position. Make hand tight plus 1/8 to 1/4 turn with housing wrench. DO NOT OVER-TIGHTEN. Over-tightening will cause cracks and leaks if not careful.
 - <u>CAUTION: ALWAYS MAKE SURE THAT O-RINGS ARE SEATED PROPERLY INSIDE SUMPS BEFORE</u> TIGHTENING CANISTERS.
- 8) If a membrane needs changing, remove the inlet tubing to the housing, unscrew the cap, and pull the membrane out using a needle nosed pliers. Clean the inside of the membrane housing with a mild soap and
 - water solution.
- 9) Lubricate the o-rings on the membrane permeate tube with an approved FDA silicone lubricant. Insert into the housing with brine seal towards the opening. Make sure membrane is fully inserted and seated into place.
- 10) Reseal the membrane housing with the cap and reconnect tubing.
- 11) To replace the carbon in-line post filter, remove the tubing and fittings at either end. Clean the old Teflon tape off the threads and apply new tape. Screw the fittings into the new cartridge paying close attention to the flow direction. Reinsert tubing.

NOTE: ALWAYS MAKE SURE THAT O-RINGS ARE SEATED PROPERLY INSIDE SUMPS BEFORE TIGHTENING CANISTERS.

	Replacement Components*:								
Model	1st Stage	2nd Stage	3rd Stage	4th Stage	5th Stage	Head Assembly			
ProlinePlus	DB-10-05	CTX-10-05	CTX-10-05	PTRO-1812-50	OMNP-K2540-BB	SYS-PROLINE+HA			

^{*}Subject to change without notice

Stage 1) Sediment filter: This Pre-filter protects the system by reducing sediment from the water supply before entering the Carbon Blocks and TFC membrane. The snow-white Sediment Filter should be changed when the outside discolors but before the inner core discolors. The life of the Sediment Filter depends upon the condition of the water supply and amount of water usage. Once you PROLINE® RO system is installed, check the Sediment Filter at 3 month intervals until a filter life is established and then changed accordingly. The average life of a Sediment filter is 6 months.

Stage 2 - 3) Carbon Blocks: These Pre-filters protects the system by reducing chlorine, organic and inorganic substance from the water supply before entering the TFC membrane. The average life of a Carbon Block is 12 months.

Stage 4) TFC Membrane: The high quality Thin Film Composite Membrane uses a separation process that removes ions, molecules and large particles from the water supply leaving high quality product water for consumption. This TFC Membrane should be changed when the product water has contamination levels, usually measured in TDS (Total Dissolved Solids) higher level than desired. The average life of a TFC Membrane is 24 to 36 months. Although TFC membranes are designed for non chlorinated feed supply, your PROLINE® RO system is equipped with double carbon pre-filtration for chlorine reduction prior to the TFC membrane.

Stage 5) Carbon filter: This Post filter is designed to "polish" the product water by removing any remaining taste and odor creating outstanding drinking water. This filter should be changed at least every 12 months or if you experience an unusual taste or odor. The average life of a Post-Carbon is 12 months.

Head Assembly (sumps, housings, fittings, and valves) to be replaced every 7 years to ensure optimum operating conditions and prevent consequential damage.

Drain your storage tank frequently to ensure the freshness of the water in the storage tank by lifting the faucet handle into the open position until water flow stops from the tank. Return the faucet handle to the closed position and the tank will refill in 2 hours.

Bladder Tank Pressure 7 to 8 psi without any water in the tank. To recalibrate all water must be drained from the tank.

The RO system contains a replaceable treatment component, critical for the effective reduction of TDS and that product water shall be tested periodically to verify that the system is performing properly.

HOW TO MANUALLY FLUSH THE MEMBRANE

Manual Flushing: Flushing your system routinely (for 5 minutes each time) will enhance the performance and prolong the life of the TFC membrane.

The Manual Flushing Device is located in between the Membrane Housing and the Post Carbon on top of the Proline® RO system.

Flushing Instructions:

- 1) Close tank valve
- 2) Open faucet handle
- Rotate flushing ball valve to FLUSH position for 5 minutes
- 4) Open tank ball valve and close faucet handle
- 5) Return flush ball valve to IN SERVICE position (closed)

Service Position. This is the normal operation position. With the closed valve.

Flush Position. The flush position is with an open valve.

TROUBLESHOOTING

CAUSE	CORRECTION	NOTES:
1) WATER SUPPLY IS TURNED OFF.	TURN WATER SUPPLY ON. CHECK TO MAKE SURE FEED VALVE IS NOT CLOGGED.	
2) NOT ENOUGH WATER PRESSURE TO SYSTEM.	CHECK FEED WATER PRESSURE. MUST BE AT LEAST 40PSI.	
3) PREFILTERS CLOGGED.	1) CHANGE PREFILTERS.	
4) FLUSH VALVE ON UNIT IS IN THE OPEN POSITION.	1) CLOSE THE FLUSH VALVE.	
1) AIR IN SYSTEM	AIR IN SYSTEM IS A NORMAL OCCURRENCE WITH INITIAL STARTUP OF THE RO SYSTEM. THIS MILKY LOOK DISAPPEARS DURING NORMAL USE WITHIN1 TO 2 WEEKS.	
1) AIR GAP FAUCET	1) NORMAL WITH AIR GAP FAUCET	
2) LOCATION OF DRAIN SADDLE	1) RELOCATE THE DRAIN TO HORIZONTAL	
3) RESTRICTION IN DRAIN LINE	BLOCKAGE SOMETIMES CAUSED BY DEBRIS FROM GARBAGE DISPOSAL OR DISHWASHER	
TANK BALL VALVE IS IN THE CLOSED POSITION.	1) OPEN THE TANK BALL VALVE.	
2) PREFILTERS ARE CLOGGED.	1) CHANGE PREFILTERS.	
3) MEMBRANE IS FOULED.	CHANGE MEMBRANE. FIND REASON FOR FOULING. TO PREVENT FUTURE OCCURRENCE.	
4) NO AIR PRESSURE IN TANK.	CHECK AIR PRESSURE IN TANK. MUST BE 8-10 PSI WHEN COMPLETELY EMPTY OF WATER. BLADDER IN TANK IS RUPTURED. TANK MUST BE REPLACED WITH NEW ONE.	
5) CHECK VALVE ON PRODUCT SIDE NOT HOLDING.	1) REPLACE CHECK VALVE ON UNIT.	
1) LOW WATER PRESSURE	1) MAKE SURE PUMP IS WORKING	
2) CRIMPS IN TUBING	2) MAKE SURE TUBING IS STRAIGHT	
3) CLOGGED PRE-FILTERS	3) REPLACE PRE-FILTERS	
4) FOULED MEMBRANE	4) REPLACE MEMBRANE	
1) POST CARBON IS DEPLETED	1) REPLACE POST CARBON	
2) FOULED MEMBRANE	2) REPLACE MEMBRANE	
3) SANITIZER NOT FLUSHED OUT	3) DRAIN STORAGE TANK AND REFILL OVER- NIGHT	
1) CLOGGED FLOW RESTRICTOR	1) REPLACE FLOW RESTRICTOR	
1) TUBING CONNECTED INCORRECTLY	MAKE SURE DRAIN AND PRODUCT LINES ARE CONNECTED PROPERLY.	
2) MEMBRANE FAILURE	CHLORINE MAY HAVE PASSED THROUGH TO MEMBRANE. REPLACE MEMBRANE AND CHANGE PREFILTERS. MEMBRANE MISHANDLED OR STORED IMPROPERLY. REPLACE MEMBRANE.	
1) AUTO SHUTOFF NOT CLOSING.	1) REPLACE AUTO SHUTOFF.	
2) CHECK VALVE ON PRODUCT SIDE NOT HOLDING	1) REPLACE CHECK VALVE.	
1) FITTINGS ARE NOT TIGHTENED	1) TIGHTEN FITTINGS AS NECESSARY	
2) MISSING O-RINGS	2) CONTACT LOCAL DEALER	
3) MISALIGNMENT OF HOLE IN DRAIN	3) REALIGN DRAIN SADDLE	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	WATER SUPPLY IS TURNED OFF. NOT ENOUGH WATER PRESSURE TO SYSTEM. PREFILTERS CLOGGED. AIR IN SYSTEM AIR GAP FAUCET LOCATION OF DRAIN SADDLE RESTRICTION IN DRAIN LINE TANK BALL VALVE IS IN THE CLOSED POSITION. PREFILTERS ARE CLOGGED. MEMBRANE IS FOULED. NO AIR PRESSURE IN TANK. CHECK VALVE ON PRODUCT SIDE NOT HOLDING. CLOGGED PRE-FILTERS POST CARBONIS DEPLETED CLOGGED FLOW RESTRICTOR TUBING CONNECTED INCORRECTLY MEMBRANE FAILURE MEMBRANE FAILURE AUTO SHUTOFF NOT CLOSING. CHECK VALVE ON PRODUCT SIDE NOT HOLDING. TUBING CONNECTED INCORRECTLY MEMBRANE FAILURE AUTO SHUTOFF NOT CLOSING. TITINGS ARE NOT TIGHTENED	1) WATER SUPPLY IS TURNED OFF. 2) CHECK TO MAKE SURE FEED VALVE IS NOT FLOOR OF SYSTEM. 3) PREFILTERS CLOGGED. 1) CHANGE PREFILTERS. 1) CHOSE THE FLUSH VALVE. 1) AIR IN SYSTEM 11 CLOSE THE FLUSH VALVE. 1) AIR IN SYSTEM 12 AIR IN SYSTEM 21 AIR IN SYSTEMS A NORMAL OCCURRENCE THIS MILLY LOOK DISAPPEARS DURING NORMAL USE WITHIN TO 2 WEEKS. 1) AIR GAP FAUCET 11 NORMAL WITH AIR GAP FAUCET 12 NORMAL USE WITHIN TO 2 WEEKS. 1) AIR GAP FAUCET 12 NORMAL WITH AIR GAP FAUCET 13 NORMAL USE WITHIN TO 2 WEEKS. 1) CHCATION OF DRAIN SADDLE 13 RELOCATE THE DRAIN TO HORIZONTAL 14 RELOCATE THE DRAIN TO HORIZONTAL 15 NORMAL VALVE IS IN THE CLOSED 14 DEPOSITION. 1) PREFILTERS ARE CLOGGED. 11 CHANGE MEMBRANE 15 PROMISE FROM GARBAGE DISPOSAL OR DISHWASHER 16 NORMAL VALVE. 1) PREFILTERS ARE CLOGGED. 12 CHANGE MEMBRANE 15 FIND REASON FOR PROULING. TO PREVENT FIND WITH NEW ONE. 2) CHANGE MEMBRANE 21 MAKE SURE PUMP IS WORKING 22 MAKE SURE PUMP IS WORKING 23 MAKE SURE PUMP IS WORKING 24 MAKE SURE PUMP IS WORKING 25 MAKE SURE PUMP IS WORKING 25 MAKE SURE DAIN AND REFILL OVER FIND REASON FOR PROULING FIND REASON FOR PROUL

Your Reverse Osmosis system is a highly sophisticated machine. We strongly recommend using only licensed & experienced technicians for installation and troubleshooting. To locate the closest authorized service technician contact your dealer or visit us at www.waterworldusa.com.

PROLINE® LIMITED WARRANTY

Congratulations on the purchase of your WW-USA Water System. WW-USA warrants that the Products identified below are free from material defects in materials and workmanship. Any defective part will be replaced at no charge for the part if any failure caused by the defect occurs within the following time periods originating from the date of original system installation. This Limited Warranty does NOT include freight or labor charges. To place your system under this Limited Warranty, you or your authorized WW-USA dealer must register your equipment with WW-USA within 30 days of the installation date. For service under this Limited Warranty, contact your authorized WW-USA dealer. Retain your receipt along with this Limited Warranty for reference if service is necessary.

The PROLINE® reverse osmosis system is warranted to be free from defects in materials and workmanship under normal use within the operating parameters listed below. For a period of five years from the date of purchase PROLINE® will repair or replace any part of the reverse osmosis system with the exception of the filters and electrical components if any.

CONDITIONS OF WARRANTY:

PROLINE® assumes no responsibility for incidental or consequential damages; for damages arising out of misuse of the product or the use of any unauthorized attachment; for damages resulting from improper installation or for damages resulting from the use of the product with a defective plumbing system.

In no event shall PROLINE® be liable for any direct, indirect, special, punitive, incidental, exemplary or consequential damages, attorney's fees or any damages whatsoever, even if PROLINE® has been previously advised of the possibility of such damages, whether in an action under contract, negligence, or any other theory, arising out of or in connection with the use, inability to use, or performance of the PROLINE® system.

PROLINE® is not responsible or liable for damage to any part of the PROLINE® system because of misuse; misapplication; negligence; alteration; accident; installation; neglect; misapplication; physical damage; fouling and/or scaling of the membrane by minerals; sediment; bacterial attack; or operation contrary to our instructions, incompatibility with accessories not authorized for use with the system, or damage caused by freezing, flood, fire, or Act of God.

In no event shall PROLINE® its subsidiaries or affiliates, or their respective officers, directors, employees, representatives, dealers or agents be liable for special, incidental, consequential, punitive, indirect, or other special damages, including but not limited to, loss of data, use, or profits, however caused, whether for breach of contract, negligence or otherwise, and whether or not PROLINE® has been advised of the possibility of any such damages.

PROLINE® assumes no warranty liability in connection with this reverse osmosis system other than that specified herein. This warranty is in lieu of all other warranties, expressed or implied, including warranties of fitness for a particular purpose.

WARRANTY SERVICE:

PROLINE® will provide warranty service under the following conditions:

- 1) Contact your local dealer who will obtain return authorization instructions.
- Ship the unit or part freight prepaid for warranty evaluation or service with RMA # written on package.
 Systems or parts covered under the warranty shall be repaired (or, at our option replaced) and returned without charge.

CONDITIONS FOR OPERATION:

Operating Parameters:		
System Pressure	40-80psi*	
Temperature	4-38 C (39-100 F)	
Daily Production Rate	8.73 GPD	
Efficiency Rating	8.5	
Recovery Rating	12%	

^{*}A pressure regulator is recommended for feedwater pressure above 80 psi.

Proline Plus

Reverse Osmosis Drinking Water System PERFORMANCE DATA SHEET



Certified by IAPMO R&T against NSF/ANSI 58 for TDS Reduction claim.

ProlinePlus Reverse Osmosis Drinking Water System

This reverse osmosis system contains replaceable treatment components critical for effective performance. It is the user's responsibility to, and the manufacturer strongly recommends that the user, periodically test the product water to verify that system is performing satisfactorily.

NSF/ANSI Standard 58 requires a 75% total dissolved solids rejection to pass the requirement of the standard.

If ProlinePlus replacement filters and membranes are not used, health related contaminant reduction claims are invalid.

REDUCTION PERFORMANCE CLAIMS: This system has been tested according to NSF/ANSI 58 for reduction of the substances listed below. The concentration of the indicated substances in water entering the system was reduced to a concentration less than or equal to the permissible limit for water leaving the system, as specified in NSF/ANSI 58. Testing was performed under standard laboratory conditions. Actual performance may vary.

			Actual Test	Test Paramet	ers:
	NSF/ANSI 58 Standard Requirements		Results	pH	7.5±0.5
	Influent Challenge Concentration (mg/l)1	Maximum Allowable Product Water Concentration (mg/l)1	Average % Reduction ²	Turbidity Temperature Pressure	< 1 NTU 77°±2° F 50 psig
Total Dissolved Solids	750 + 40 mg/l	187	95		

APPLICATION GUIDELINES/SPECIFICATIONS AND FEATURES

Water Supply Parameters Water Pressure: 40-100 psig

(280-690

kPa)

Chemical

Hardness: <170 mg/l

Limit

Iron: <0.1 mg/l Manganese: <0.05 mg/l

Hydrogen Sulfide: 0

Water Tempera- 40°-100° F

ture: (4°-38° C) Water supplies that exceed limits for Hardness, Iron, Manganese and Hydrogen Sulfide require pretreatment.

Caution: Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system.

DRINKING WATER SYSTEM ASSEMBLY COMPONENTS

Sediment Prefilter: 5 Micron Polypropylene Sediment filter, Part DB-10-05
Two Carbon Blocks: 5 Micron Carbon Block Filter, Part No. CTX-10-05
Membrane Type: Thin Film Composite (T.F.C.), Part No. PTRO-1812-50
Carbon Post Filter: Activated Carbon Filter, Part No. OMNP-K2540-BB

Refer to owner's manual for proper operation, installation instructions, warranty information, service interval

recommendations, parts and service availability. See the test kit(s) for sampling instructions.

SYSTEM RATING

Average T.D.S. Reduction: 95%

System Production: 8.73 gallons per day (33 liters per day) Recovery Rating: 12% Efficiency Rating: 8.5% Measured at 50 psig, 77°±2°F, 750±40 mg/L T.D.S., per section 6 of NSF/ANSI standard 58 product water to pressurized storage tank. Recovery rating means the percentage of the influent water to the membrane portion of the system that is available to the user as reverse osmosis treated water when the system is operated without a storage tank or when the storage tank is bypassed. Efficiency rating means the percentage of the influent water to the system that is available to the user as reverse osmosis treated water under operating conditions that approximate typical daily usage. Sodium Chloride was used as asurrogate for T.D.S.

PROLINE PLUS®











Certified by IAPMO R&T against NSF/ANSI 58 for TDS Reduction claim.