

RO QUICK GUIDE OVERVIEW

The **WL400 Water Treatment System** contains a high capacity Reverse Osmosis Filtration System installed in the Base Cabinet.

Efficiency is improved by utilizing the on-board booster pump to optimize the osmotic pressure, and a 4 Gallon Bladder Tank is included in the Base Cabinet.





The Filtration system has 4 Stages of Filtration with 75 Gallons per day capacity combined with exclusive Firewall™ Purification.

<u>Stage 1</u> – Sediment Filter; Removes unwanted particles and particulates down to 10 microns.

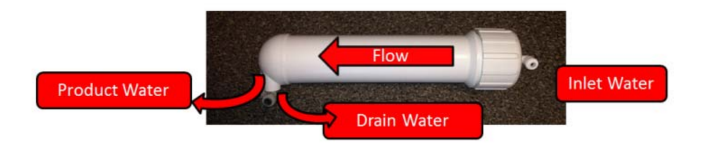
Stage 2 – Pre-Filter; Granular Filter removes unwanted chlorine, odor and bad taste

Stage 3 – RO Membrane; 0.001 Micron filtration to remove total dissolved solids from the water.

Stage 4 – Post Filter; Carbon "polishing filter" to improve the taste of the water.

<u>Final Barrier</u> – Firewall™ Advanced Water Purification; Acts as the Final Barrier at the Point of Use.

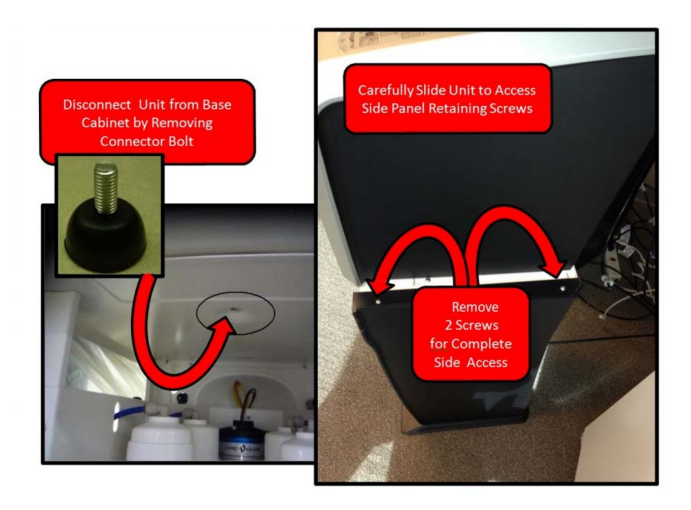
RO Membrane Part No. 15-3020



WL400 Manual Page 41 – Revision: 7-16-2018



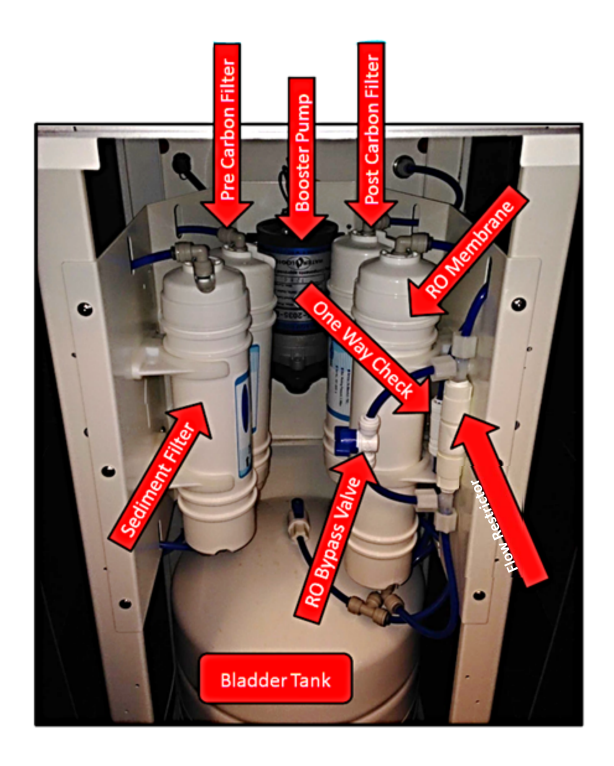
BASE CABINET SIDE REMOVAL



WL400 Manual Page 42 – Revision: 7-16-2018

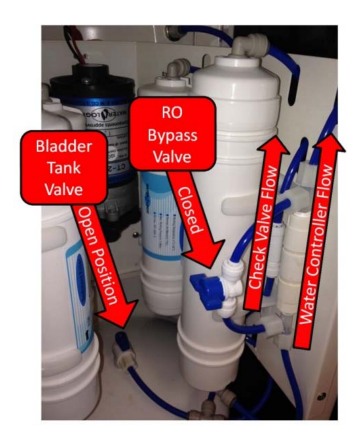


BASE CABINET CONFIGURATION





RO SETUP AND FILTER CHANGE

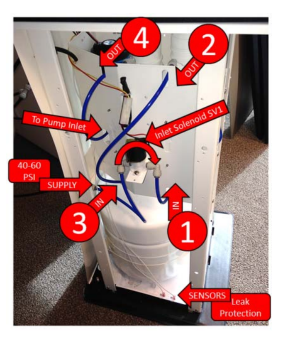


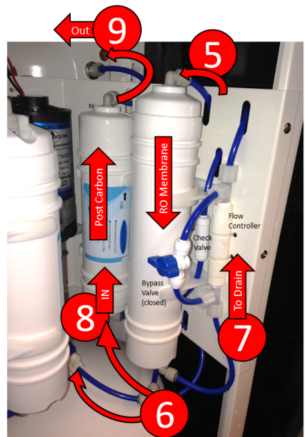
- 1. Remove Front Panel from Base Cabinet
- 2. Isolate Water Supply
- 3. Remove Pre-Carbon and Post-Carbon Filters and clear carbon fines by flushing 5 gallons on water through each filter individually to drain.
- 4. Reinstall Pre-Carbon and Post-Carbon filters.
- 5. Close RO bypass valve and bladder tank valve (See photo above)
- 6. Flush RO Membrane to drain for a minimum of 4 hours or until TDS reduction is at desired level (>90%). Water should be draining from both the water out line and drain line.
- 7. Open Bladder Tank Valve and turn on water supply. Ensure RO bypass valve stays in the Closed Position.
- 8. Allow up to 1 hour for empty bladder tank to fill if necessary.



INSIDE LEFT-SIDE CABINET CONFIGURATION



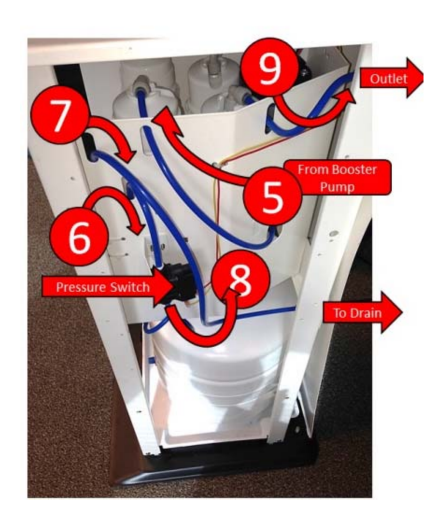




WL400 Manual



INSIDE RIGHT-SIDE CABINET CONFIGURATION



WL400 Manual



REPLACING RO MEMBRANE

Original Filter Configuration

Part No	Description	WLCP Part No
RO-0001A	Sediment Filter	10-8050
RO-0002A	Pre-Carbon Block	10-8055
RO-0004C	RO Membrane	10-8060
RO-0005A	Post Carbon Black	10-8065
CT-2090-C	13W UV Lamp	10-8075



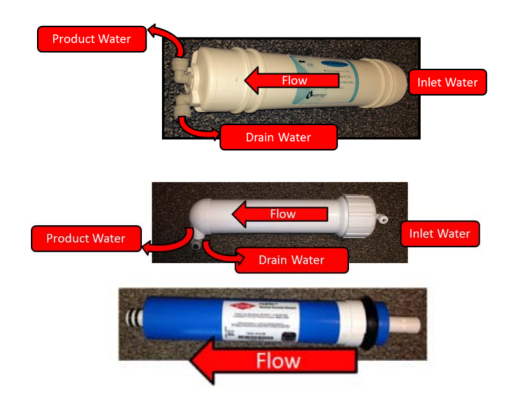
Original RO Membrane WLCP PN 10-8060 (Factory PN RO-0004C) One Piece 100 Gpd (378.5 Lpd) RO Membrane

NEW RO Membrane Kit – P/N 10-8061 Kit 10-8061 consists of:

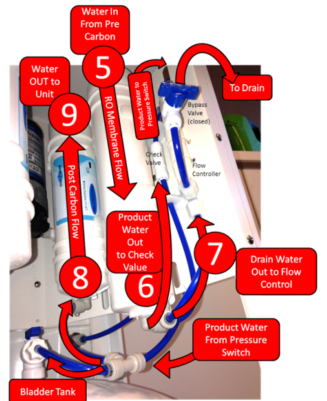
Quantity	WLCP Part No	Description
1 each	15-3001	Dow Film Tec 75 Gpd RO
	(R-RO)	Membrane
1 each	15-3020	Ro Membrane Housing (2
	(R-P001)	piece)
3 each	JG 480821S	1/4" Tube * 1/8" NPT Rigid
		Elbows
1 each		RO Membrane Instructions



Replacement Membrane Kit WLCP Part Number 10-8061 One Piece 75 GPD RO Membrane







OLD RO Membrane # 10-8060 Installed



