ServiceRecord

DateofPurchase	DateofInstall:	Installedby:	

Date	1st Stage Sediment (6 months)	2nd Stage GAC Carbon (6 months)	3rd Stage CTO Carbon (6 months)	4th Stage membrane (1-3 years)	5th Stage Inline Carbon (1 year)	

Notes:	



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REVERSE OSMOSIS SYSTEMS

USER'S MANUAL

Model #RCB3P



Specifications

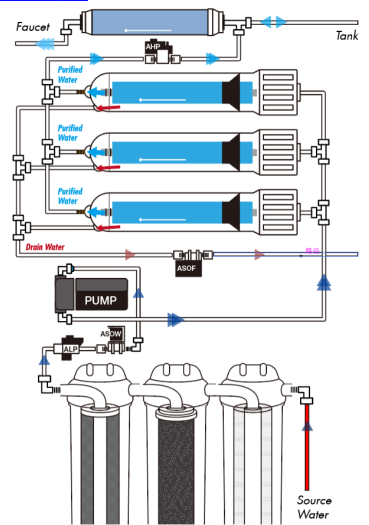
- Production: 300GPD
- Safetyapproval:CE,UCS18000,andRoHS
- Feed Water pressure: 25 90psi
- FeedWaterTemperature:40-100°F(4-38°C)
- Feed Water pH: 3.0 -11.0
- Max Total Dissolved Solids: 750 ppm
- 5-micron Sediment Filter (1st Stage)
- GACCarbonFilter(2ndStage)
- CTOCarbonFilter(3rdStage)
- 3of100GPDROmembranes(4thStage)
- PostInlineCarbonFilter(5thStage)
- Boosterpump:Input110AC(Somemodelsgoodfor110-240V)
- Drinking Water Faucet
- No storage tank included. Canbeinstalledto11-20gallontank
- Feed water connector & deliver valve
- Drain saddle valve
- Food-grade 1/4 inch tubing for system connection

Tools&MaterialsThatMayBeRequiredForStandardInstallation:

- 1. SafetyGlasses.
- 2. Variable Speed Drill with 3/8" Chuck.

- 3.1/4"DrillBit.
- 4. 11/4"HoleSaw(Ifadditionalholeisneededinsinkforfaucet).
- 5. Extension Cord, Drop Light or Flashlight. 6. TeflonTape
- 7. Plastic Anchors & Screws. 8. Razor Blade, Screw Driver, Pliers,
- Adjustable Wrench (2). 9.Pencil&OldTowels.
- 10.BasinWrench.CenterPunch&Hammer.
- 11.PorcelainDrillKit(Porcelainsinkrequiringadditionalhole).

InstallationDiagram



LimitedWarranty

For a period of one year from the date of original purchase, we will replaceorrepairanypartofthereverseosmosiswatersystemthatwe findtobedefectiveinoperationduetofaultymaterialsorworkmanship except forthereplaceablefiltersandmembranes.

Damagetoanypartofthisreverseosmosissystembecauseofmisuse; misapplication; negligence; alteration; accident; installation; or operation contrary to our instructions, incompatibility with original accessories, 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 nottheoriginalpurchaseroftheunitoriftheunitisnotoperatedunder normal municipal water or wellwaterconditions. We assume no warrantyliabilityinconnectionwiththisReverseOsmosisSystemother than as specified herein. We shall not be liable for consequential damages of any kind of nature due to the use of this product. Our maximum obligation under this warranty shall be limited to a refund of thepurchasepriceorreplacementofaproducttestedtobedefective.

Recommended Maintenance Schedule

Stage	Filters Description	6 Months	1 Year	2-4 years	5-7 years
1	5 Micron Sediment Filter	✓			
2	GAC Filter	✓			
3	Carbon Block Filter(CTO)	✓			
4	100 GPD RO Membrane			✓	
5	Inline Post Carbon Filter		✓		

Please visit our online store at www.123filter.comfor all your future filterneeds. Sendusanemailto support@ispringfilter.com for any question you have. Better water, betterhealth!

- properly when tightening. We recommend **Dow Corning 111** silicone sealant.
- 2. PostCarbonFilter-UnscrewwhiteplasticJaconutfromboth endsofpostfilter,or,ifJohnGuestQuickconnectors,remove clear plastic tubes. Unscrew and remove plastic fittings,if Jaco.Discardoldfilter.WrapJacofittingswithTeflontapeandre-installintonewpostfilter.Tightenwhiteplasticnutstotheendsof thenewfilter.Thenapproximately11/2moreturns.DoNotOver

 Tighten. Make sure the arrow on the new filter is going with the flow of the water toward thefaucet.
- 3. **R.O.Membrane**-Turnthewateroffattheinlettapvalveandopen the faucet. Drain the tank. Close the faucet. Close the valve on thetank.Disconnectthetubegoingintotheendofthemembrane housing on the end that has only one tube going into it. Unscrew the end cap of the membrane housing. Water will pour out. Pull out the old membrane and clean the inside of the membrane housingwithwarmsoapywater. Membranes mustalways remain moist once wetted (installed). If the membrane is going to be reinstalleditshouldbeputinaziplockbaggieofROwaterandset into the refrigerator (not the freezer). Insert the new membrane in the direction of the arrow on the membrane. The end with the two small "O" rings goes in first on the regular, industry standard membranes. The end with the large rubber ring (brine seal) goes in last, next to the removable end cap. Be sure that the center tube of the membrane is seating into the receiver in the bottom of the housing. Push firmly! Screw the end cap back on and reconnect the tube to the membrane housing. Openthe faucet. Open the inlet feed water tap valve. Do not open the tank valve. Allow the water to drip from the faucet for 1 hour. This will fulfill the requirement of flushing the membrane as may be describedonthemembranepackaging. Afteronehour, closethe faucet and open the tank valve. Allow the system to fill the tank and shut off. Then open the faucet and drain the tank. Repeat this1moretime.foratotalof2fulltankstofillandthen drain. This will flush the preservative from the membrane prior to drinkingandanyblack, dirtlooking, carbonfines from the GAC postfilter.

Donottouchthemembrane. Use the clean rubbergloves or the wrapper to handle it.

Checktheairpressureinthetankeachtimethatyouchange filters.ltisveryimportantthattheairpressureiscorrect.

CONGRATULATIONS!!! YOU'REDONE!!!

Step1-SystemPositioningandPreparation

- 1. The Reverse Osmosis (RO) System is designed to fit under most sinks. Itisalsocommonlyinstalledintheutilityareaoflowerlevelsor basements and the tubing extended up to the faucet and/or ice maker.ltcanbeinstalledanywherethatwillnotpresentaproblemof freezinginthewinter.Basementinstallationsoffercoolerwaterduring the summer months. It would also provide easy access for filter changesandeasierconnectiontoarefrigeratoricemakerorasecond faucet in a bathroom or wet bar. Furthermore, it does not take up valuable space in your kitchen cabinets. It may also be a less worrisomelocationshouldaleakdevelop.Inthewarmweatherareas, an attached garage might offer a suitable location. If it is put under a kitchencabinet.extratubinginitsconnectionmightbeadvisable.since voucouldremoveitforfilterchangeswithoutdisconnecting it. However, since most installations are performed under a kitchen sink, this guide will describe that procedure. Think about your installationbeforevoubegin.Rememberthatgoodaccesswillallow easier filterchanging.
- 2. Installfiltersandmembraneinhousings.

Pre Filters: Three pre filters may be packed separately. Remove the filters' wrap, and from right to left, put in **Sediment, GAC and CTO cartridges** respectively. <u>Make sure the O-ring is fully seated in the groove.</u> Stretch the O-ring in case it shrank during storage.

RO Membrane: Remove the membrane housing cap, install the membranebycarefullypushingthespigotendintothesocketatthefar end of the housing until completely in. Make sure the end of 2 black rings goes infirst.

UVLamp(optional):TheUVlampmaybepackedseparately.Insert theUVlamptothequartzsleeve(cylinder),andthenputtheminside the stainless-steel housing and tightenup.

3. Hand-tightenallfittingconnectionstobesuretheyaretight.

Step2-InstallWaterSupplyConnector

- Thewatersupplyconnectorthatcomeswiththeunitismadeupoftwo parts;
- WaterSupplyConnector1/2"malex1/2"femaleNPT.Simply

disconnectcoldwaterlinefromanglestopbottomorfromfaucetstud on top. Complete with cone-washer andseal.

WaterSupplyConnector

Shut-Offvalve

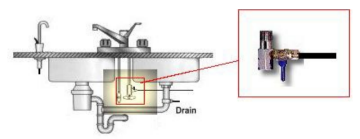
(3/8"MIPx3/8"FIP,L:36mm)

(1/4"MIPx1/4"OD1/4")





- AssemblethewatersupplyconnectorbyinsertingtheDeliver-valve.
 Screwthedeliver-valveintothesideofthewatersupplyconnector using 5 to 10 wraps of Teflontape.
- 2. Disconnect the water supply line from the cold-water faucet underneath sink. Follow the pipe up from the shut-off valve toward faucet until you reach a coupling nut (may be all the way up to the faucet). Unscrew coupling nut. Screw water supply connector onto previous location of coupling nut. Hand tighten and then one more completeturnwithwrench.Re-attachwaterlinecouplingnuttowater supply connector. If the handle of auto-shutoff valve is turned perpendiculartothewaterline,thisisthe"OFF"positionforyournew ROsystem.



INSTALLATION OF WATER SUPPLY CONNECTOR

Caution:

- When tightening water supply connector, make sure the tube you are connecting water supply connector to is not being twisted. Use two wrenches if necessary, one to hold existing nut and the other to turn the connector.
- 2. Examineexistingconeshapedwasherscreen,adjustorreplaceif damagedorwornwithnewconeshapedwasherscreen.

- faucetandatfirstmaybeblack.Letwaterdripoutoffaucetfor30 full minutes and then close faucet. This flushes the carbon filters on first timeuse.
- 4. Open ball valve on storage tank. Let tank fill for 2 to 3 hours (if you are changing filters, your tank may already be full, so you would not need to wait). Then open R.O. faucet. Drain tank completely (about 15 minutes). Shut R.O. faucet off and drain againin3to4hours. When the storage tank is empty, there is only a small flow from the sink top faucet.
- 5. Closethesinktopfaucet.After2-3hours,drainthesecondtank completely. The system is now ready foruse.
- 6. Checkforleaksdailyforthefirstweekandoccasionallythereafter.

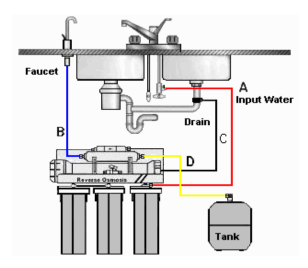
Step8-RecommendedFilterServiceLifeandChangeCycle

- 1. <u>Sediment, GAC carbon, and carbon block Pre-Filters:</u> Change every6to12months(moreofteninareaswithveryhighturbidity inwater).
- R.O. Membrane The R.O. membrane would be changed when rejection rate falls to 80%. The rejection rate should be tested every 6 to 12 months. The membrane can last up to 5 years dependingonthewaterquality,thehardnessofthewatercoming intothesystemandthefrequencyoffilterchanges. Theonlyway toknowwhenitistimetochangethemembraneistoknowwhen therejectionrateofTDSfallsbelow80%. Todothisyouwillneed a TDS tester (total dissolved solids). This allows you to comparetheamountofTDSintheincomingwatervs. thedrinking water. TDStesters are abasic toolin proper maintenance on any reverse osmosissystem.
- 3. <u>Carbon Post Filter</u> This filter needs to be changed every 12 monthstoinsurequalitywater. Donotwaituntiltasteisaproblem.

${\bf Step 9-} Filter and {\bf Membrane Changing Procedures}$

Sediment, GAC, and Carbon Pre filters- Turn valve to off positiononwatersupply. Turnoffstoragetankballvalve. Open R.O. faucet to help de-pressurize system. Unscrew filter housings by turning counter clock wise. Remove old filters and discard. Cleanfilterbowlsinwarmsoapywater. Rinseandadd twotablespoonsofliquidhouseholdbleachandfillwithwater. Let stand for 5 minutes. Empty and rinse well with runningtap water. Insert new filters into appropriate housings. Do not touch the filter. Use the wrapper to handle. Replace "O" rings as necessary. Be sure "O" ringis clean, lubricated and seated

4. **DrainTube-Non-AirGapFaucet** Connect the tube to the RO systemdrainfitting. Thisisthefittingonthelooselinebehindthe RO membrane housing. Tighten firmly so tube will not pull out of fitting. There is a small cylindrical **flow restrictor** in this line that willhelpidentifyit.Cuttubetolengthandconnecttheotherendto thedrainsaddlethatyouinstalledearlier. Tightenfirmly.



A. RED:Connectthetubingfromthewatersupplyconnectorto Sediment filtercanister.

B. BLUE:Connectthetubingfrompostinlinefilter(endwithan **elbow**) (or from UV or DI) to the sink top faucet.

C. BLACK:ConnectthetubingfromFlowrestrictortothedrain saddle.

D. YELLOW:Connectthetubingfrompostinlinefilter(endwith a **Tee**) to the storagetank.

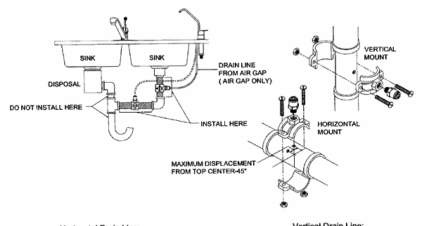
Checkallfittingstobesurethattheyareallsecurelytightened.

Step7-SystemStart-UpProcedures

- PluginelectricityoftheUVlamp(forUVsystemonly)orplugin the electricity for Booster pump (for RO system with electric booster pumponly).
- 2. Turnoffstoragetankvalvesothatnowatermayentertank.Turn onthecoldwatersupplyvalvetothesink.Checkforleaksaround water supplyconnector.
- OpenR.O.faucetonsink.Openwatersupplyconnectortoturnon watertotheROsystem.Youwillhearwatergurglingandfillingthe ROsystem.Watermaytake10-15minutesbeforedrippingout

3. Do not use a tube insert on the incoming water line connection. This will restrict the flow and/or pressure to the system and cause it to run continuously, possible fouling the membrane.

Step3-Install"DrainSaddle"

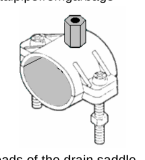


Horizontal Drain Line:
Locate drain hole as close as possible to top of pipe
(between 45° and top) and as far as practical from
garbage disposal.

Vertical Drain Line:
Locate drain hole on a straight length of drainpipe next to
"P"/"S" trap between trap and sink.

 SinkWithDisposal-Selectlocationtoplacedrainsaddle. Best choiceistheverticalpipeabovethehorizontalpipefromgarbage disposal. OR Sink Without Disposal-

Best choice is the vertical pipe as high above the water level in the trap as possible. The drain line may also run directly into a laundry tub or open floor drain. (Drainline canrunuphilland even distances of more than 100 feet.) Try to keep the saddle as far away from the dish washer and waste disposal drains as you can. Do not use the body of the



- saddle as a guide for your drill. The threads of the drain saddle maybedamaged. Youdonotneed a plastic inserton the end of the tube that attaches to the drains addle.
- 2. Toinstall,drilla1/4"hole(3/8"forair-gapfaucet)throughoneside of the drain pipe. Remove any "burrs" created from drilling. This willhelppreventdebrisfrompluggingdrainhole.Alignandcenter gasketonholebetweenpipeanddrainsaddle. Align the hole in thedrainsaddlewiththeholeinthedrainpipe. Tighten downthe drain saddlefirmly.

8 5

Step4-InstallR.O.Faucet(StandardNon-Air-Gapfaucet)

1. Most sinks have an extra hole for the mounting of additional faucets, sprayers or so applies pensers. If your sink does not already have an additional hole, use the following procedure.

<u>DetermineLocationofFaucetHole.</u>Checkunderneathsinkbefore drilling, making sure there are no obstructions. If using an air-gap faucet, place faucet so water from air-gap hole on side of faucet will run down into sink if drain tube were to plug. Place an old towelundersinktocatchanymetalfilingstomakecleanupeasy.

Stainless Steel Sink. Carefully mark the faucet location, making sureitisfarawayenoughfromtheregularwaterfaucet(s)sothat theydon'tinterferewitheachother.Looktoseeifyoucantighten thelocknutfrombelow,beforeyoudrillahole.Usecenterpunch to make an indentation in sink surface to help hold alignment of hole saw. Drill a 1 1/4" hole with hole saw. Smooth out rough edges with a file ifnecessary.

<u>PorcelainCoatedSink.</u>Themanufacturerrecommends to have this type of sink professionally drilled because of possibility of chippingorcracking. If you are attempting to drill, use extreme caution. Usea Cutter with a dequate cooling lubricant.

Youmayalsoinstallthefaucetdirectlyintothecountertopifyoudo not want to drill the sink. Position the faucet at the location to be drilledtomakecertainthattheendofthespoutwillreachoverthe sink. Feel underneath the countertop to make certain there is no obstruction that would prevent proper faucet installation. Drill a 1 1/4"holeforboththeairgapandnonairgapfaucets.

- 2. Oncetheholeisprepared, assemble those parts of the faucet that belong above the sink. First, the faucet spout. Some faucet spoutshave threads, most do not. It is not necessary to tight enthe faucet spout. It is preferable to let it move freely. Then you can move it out of the way when you wish. Insert the faucet stem into the hole in the faucet body. No plumber's putty is needed, since the small round rubber washers will provide the seal.
- Thesmall,flat,blackrubberwashergoesunderneaththefaucet body,thenthelargechromebaseplate,andthenthelargeblack rubberwasher.
- 4. Fromunderthesink, slide on the thick black plastic washerfirst, then slide on the locknut & screw on the brass hex retaining nut. Tighten firmly into place once the faucet is properly

aligned. If a small adjustment is needed from above, pad the jaws of the wrench, so as not to scratch the chrome finish.

Step5-PreparingtheStorageTank

- 1. Wrapthethreadsonthetank3or4timeswithTeflontape(don'tuse any other type of pipecompounds).
- 2. ScrewplasticballvalveontotheTeflontapedthreadsonthetank (approximately4to5fullturns-<u>donotovertighten-ballvalvecancrack)</u>. Tankispre-chargedwithairat7psiwhenempty.Tankcanbelaidon its'
- 3. side ifnecessary.

Step6-TubeConnections

Itisrecommended to provide generous length of tubing during installation (except drain tube). This will make future servicing and filter changing easier. Divide the tubing into 4 pieces equally, one for Supply Tube, one for Tank Tube, one for Faucet Tube, and one for Drain Tube.

Tightenallfittingsfirmlybyhandthen11/2to2fullturnswitha wrench. Don't overdo it and strip the plasticthreads.

- 1. Supply Tube Slide the tube through nut on the water supply connector and then slide on plastic ferrule with the tapered end facing the seat on the fitting. Then firmly insert the tube into fitting onthefeedwatertapvalve. Tightenfirmlywithawrench. Cut the tube to length to reach the RO system. Use a razor blade to cutthetube.Becarefultomakeasmooth,flat,squarecut.Donot crush tube. Using the above procedure, connect the other end to the water inlet (this is the first filter housing that holds the sediment pre filter). This is the connector on the side of the filter housingthatdoesnotalreadyhaveatubehookeduptoit.
- 2. **Tank Tube** Place tank and filter cartridges into their positions underthesink. Connect the tube to fitting on the end of the post carbon filter. (this fitting is a "T" fitting) Tighten firmly. Connect the other end of the tube to the tank valve.
- 3. FaucetTube Connectthetubetothreadedconnectoronthe bottomofthefaucet.Thisisthecenterpostofthefaucet.Use suppliedbrasshexnutandplasticferrule. Cut to lengthand connecttheotherendtothepostfilter(theendofLfitting).