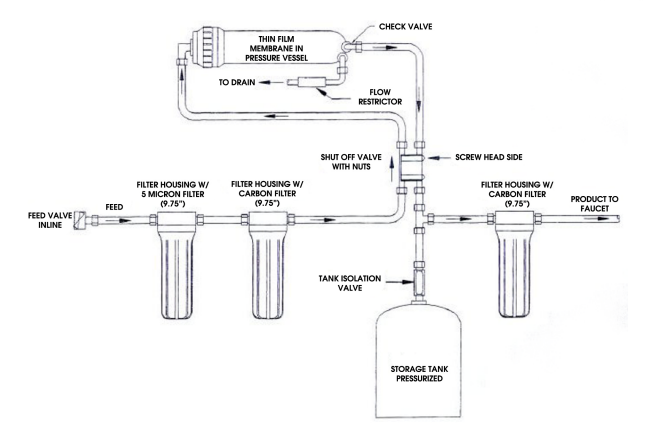


Manual



REVERSE OSMOSIS MEMBRANE AND FILTER CARTRIDGE REPLACEMENT SCHEDULE

SEDIMENT CARTRIDGE - CHANGE WHEN VISIBLY DIRTY (4 TO 8 MONTHS)

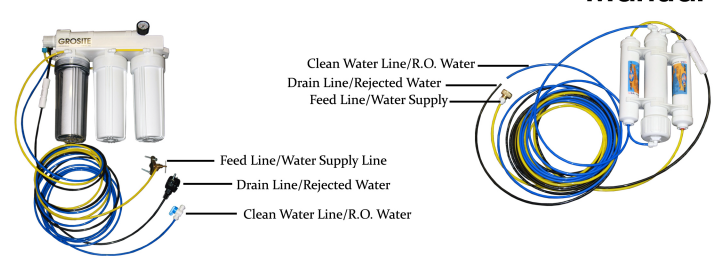
FIRST CARBON CARTRIDGE - CHANGE AT THE SAME TIME THE SEDIMENT FILTER IS CHANGED (LOCATED IN THE MIDDLE OF THE UNIT)

R.O. MEMBRANE - SHOULD BE CHANGED EVERY 1.5 TO 2 YEARS.

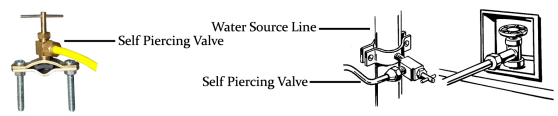
SECOND CARBON CARTRIDGE - CHANGE AT THE SAME TIME THE R.O. MEMBRANE IS CHANGED.



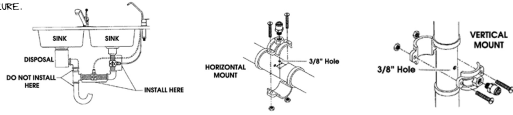
Manual



1. THE YELLOW TUBE IS INSTALLED ON THE FEED WATER SUPPLY WITH THE SELF PIERCING VALVE.



2. FINALLY, THE BLACK TUBE WITH THE DRAIN SADDLE MUST BE ATTACHED TO THE BLACK DRAINPIPE UNDER YOUR SINK. SIMPLY DRILL A 3/8" HOLE INTO ONE SIDE ONLY (ONE HOLE, NOT TWO) OF THE BLACK DRAINPIPE UNDER YOUR SINK. PLACE THE DRAIN SADDLE OVER THE HOLE WITH THE SOFT PAD ENCOMPASSING THE HOLE. THEN TIGHTEN DOWN THE BOLTS EVENLY UNTIL SECURE.



Residential R.O. Unit W/Drinking Water Kit

- 1. Next, the blue tube without fitting is attached to the chrome faucet. The chrome faucet kit contains all the necessary gaskets to ensure a leak proof installation in all standard sinks. Simply drill a 9/16" hole from the top down in your sink. We recommend first drilling several small pilot holes and then applying silicone caulk around the hole to prevent any rust from forming.
- 2. THE UNIT CONTAINS A SMALL WHITE BOX WITH THE CHROME FAUCET, TANK ISOLATION VALVE, AND TWO MOUNTING SCREWS INSIDE. THE GRAY TANK ISOLATION VALVE IS ATTACHED TO THE 3.2 GALLON PRESSURIZED STORAGE TANK AND THEN TO THE BLUE TUBE WITH AN ELBOW FITTING AT THE END OF THE TUBE. (RESIDENTIAL/DRINKING WATER KIT)