

RO Tank Valve Replacement Instructions:

* In General: When any type shut-off valve handle is positioned so that it is parallel or in line with the tubing that enters the valve, valve is OPEN. When handle is turned perpendicular to tubing that enters valve, valve is CLOSED.

** Pharmacy RO system plumbing utilizes JG type union fittings. Universally, to remove tubing from these types of fittings, locate the collet or ring (on the fitting) at the point where the tubing connects into the fitting. This collet must be depressed and held inward while tubing is pulled out in opposite direction. If collet is not depressed, the harder the tube is pulled -the tighter the collet will seize the tubing.

To replace RO system tank valve:

- 1) Close cold water feed valve (valve located at some point along the cold water line from street plumbing).*
- 2) Drain all water out of tank through RO faucet into sink.
- 3) Remove tank feed tube (3/8" OD and typically yellow colored) from tank Valve.**
- 4) Install new tank valve on tank (use 4 wraps of teflon tape on stem threads before installing).
- 5) Fully re-insert tank tube into new tank valve.
- 6) Open cold water feed valve.
- 7) Allow 3-4 hours for tank to refill.