

If I choose to maintain my own system, how would I go about rebedding my pH neutralizer?

1. Place the system in bypass by moving the bypass lever from the service position into the bypass position.
2. Unplug the plug unit.
3. Turn control handle in stenner valve to the backwash position. This will release the water pressure within your tank.
4. Disconnect the backwash line. Do not use sharp objects. Just pull by hand. Have a 5 gal. Bucket.
5. With a straight edge Screwdriver or a ¼" nut driver loosen saddle clamps.
6. Slowly and evenly disengage tank from bypass.
7. Unscrew control valve from tank.
8. With siphon hose drain down water from pH neutralizer into bucket.
9. Take tank to a free and clear location. Try to remove riser tube from the tank.
10. Tilt the tank over so material and water are no longer in the tank. You may use a hose to flush the material out of the tank.
11. Once the tank is free of material, insert the old or the new riser tube back into the center of the tank. Place a stopper or tape over the top of the tube so that no material will be caught into the riser when refilling.