



Replacement of Carbon media

- How often should you replace the carbon in a whole house unit?

It Really Depends on what is the carbon being used for, what is it "removing" from the water and how much of "that" is in the water. In addition, how much water is being used (quantity or number of persons in household). In best cases, the carbon can last 10 years, in worse cases (lots of water used, and lots of iron, or chlorine, or hydrogen sulfide in the water), every year. Average is about 5 years. *

H2O to GO's Seven Stage Refiner (SSR)

Every aspect of The Seven Stage Refiner is specific for The Las Vegas valley water. This includes the coconut shell granular activated carbon media. However, Las Vegas water is tough and we have found that on average, the carbon media is exhausted in 7 years.

H2O to GO can exchange your tank quickly, easily and for only \$250 with just a phone call **702-367-2100**

But for the DIY

1. Turn off water, unplug control valve from electric outlet, disconnect control valve from water lines, and drain line.
2. Unscrew control valve (may require two people) from Tank.
3. Remove control valve and distributor tube (**the two normally can be separated at the control valve, as the pipe is only connected to the valve by an o-ring**).

EMPTYING the TANK

4. You can clean the inside of the tank with chlorine (bleach) if you feel it needs it. If you need to scrub the inside of the tank, use a clean toilet bowl brush with piece of pipe to extend the handle.

REFILL with NEW carbon

5. replace the center distributor pipe into tank.
6. Once reassembled you should hold the regen button down for 3 seconds to start the regeneration cycle while opening up a faucet somewhere in the house . You will see carbon fines coming out which is normal.

-