

FILTER-5 MediaTanks

The red light is to let you know that the two media tanks have become saturated to the point that they can no longer filter effectively.

The gauge or light will move from green to the red when the fluid changes its resistivity to a certain charge measured by the gauge based on the amount of metals (rust etc.) and other contaminants that are constantly being filtered by the two media filters. This means that when the gauge goes to red that the water quality is bad and the filters should be changed.

The wash system will always try to keep the PH slightly under 7.0 (usually around 6.2) And a correction should be made when the PH level drops to 5.0 Please see the Neutralization Graph that will show how much neutralizer is needed to bring the PH back to neutral (7.0) Change out the two 20" long filters and the filter bag on a regular basis and clean the screens. This will make the big media tanks go a lot farther.

The tanks are:

- 1- Cation Tank **809002 / 06X** (available New or Recharged)
- 1- Anion Tank **809002 / 07X** (available New or Recharged)

Start with fresh water if possible as the existing water may be too saturated to get back to a clean state and may only contaminate the fresh tanks.

Our recharge program allows for us to send you these two tanks to hook up and use before you unhook your spent tanks so you have no "down time". This is about half the cost of buying new tanks and is very effective.