

# Competent RV Holding Tank Cleaning

Copyright © 2019 – Dale Lee Sumner, [www.sumdalus.com](http://www.sumdalus.com)

Did you know? Only a minor number of holding tank sensors are actually defective. **HoldingTankCleaning.com** certainly knows this fact. They also know, that, within a typical unhealthy RV holding tank, the majority of holding tank sensor misreadings are actually caused by the buildup of sludge, struvite, and other undesirable pH imbalances. Plus, they know, that chemicals, alone, will not clean the sensors. Most RV holding tank sensors can be rescued and returned to flawless working condition by having HoldingTankCleaning.com perform a thorough cleaning. Their service includes cleaning both the black tank and the gray tank.

HoldingTankCleaning.com utilizes a hydro-jet (i.e. approx. 3000 psi of water pressure with special nozzles and hoses) cleaning system which completely removes sludge, mineral scale, caking, and clogs. This method also eliminates foul tank odors, as well as ends the growth of mold and insect nests inside any RV's holding tanks. When HoldingTankCleaning.com is finished cleaning your holding tanks, the tanks will be in balance with nature. (p.s. Don't worry about high pressure water accidentally spraying around, inside your RV. The techs actually enter the holding tanks via the termination valves, outside.)

## **The first step is to schedule an RV holding tank cleaning:**

If you're not already here, the next time you are in Central Florida, I recommend you call the people at HoldingTankCleaning.com to see about cleaning both of your holding tanks. Their phone number is 1-855-RV-TANKS (788-2657). They provide a mobile cleaning service anywhere in the 23 counties of Central Florida and will come to you - provided you are at a full-hookup site (EPA's mandatory requirement).

## **The second step is to stop utilizing harsh chemicals:**

HoldingTankCleaning.com also sells and ships the TankTechRx probiotic product anywhere in the US.

Hope this helps.

*Dale*

SUMDALUS-USA