

**Q. Once installed, how much will the TankPro unit cost to operate?**

The TankPro unit will cost 10-15c of Electricity per day to run. (if run from the mains power supply, 24 hours per day)

**Q. How often should I check the TankPro cell that is in my tank?**

It is recommended to check the TankPro cell for scale buildup, monthly.

**Q. How often should I clean the TankPro cell?**

The TankPro cell should be cleaned as necessary. This will be when there is a thick deposit formed on the cell electrodes, impeding chlorine production. The rate of calcium scale buildup and cleaning frequency depends upon the calcium hardness level of the water in the tank. On average, the cell may require cleaning once every 3 months.

**Q. Is it safe to place the TankPro cell into the tank water with the power pack plugged into the mains supply?**

Yes. The TankPro system works on a low, safe DC voltage and the Cell can be immersed into the tank while power is applied to the cell. **Under NO circumstances should the connectors between the cell & the power pack or TankPro power pack be immersed/submerged into the tank or tank water.**

**Q. Is it safe to touch or come into contact with the tankwater when the TankPro unit is operating?**

Yes. the TankPro cell operates on a safe, low DC voltage.

**Q. Is it safe to leave the TankPro unit operating if I am absent / away from the tank for extended periods of time?**

Yes. The TankPro unit can be left unattended for extended periods of time. It is recommended that the cell be checked for scale buildup and cleaned if necessary upon return. It is recommended that if water remains stagnant & unused for extended periods of time that the tank water be tested for an acceptable chlorine level.