

MAINTENANCE OF SALTWATER CHLORINATED POOL

These are the regular maintenance instructions for the “Watermaid” Saltwater Chlorination system other manufactures instruction may vary

To ensure the **Watermaid** Unit functions and operates efficiently for many years, it is necessary to inspect and service the **Watermaid** Unit occasionally.

The list below shows the most common tasks required to ensure trouble free operation and adequate chlorine production from the Watermaid Unit.

1. Visually look at your swimming pool. If it is Clean, Clear and Sparkling, it means there has been sufficient filtration, and chlorination from the day before and that your water balance is OK.
2. Check the **green LED's** are glowing at the required set-point (unless the unit is self cleaning – **Blue LED flashing**) the unit must be producing chlorine. Any other condition refer to manual or Contact your installer – **JB Supplies Spain, S.L**
3. Check the ‘Free Chlorine’ 1 – 2ppm in your pool and adjust as required.
4. Check the pH level 7.2 – 7.8ppm and adjust as required
5. **Check the salt level in the pool every 6 months.** More often if your area has experienced heavy rainfall or you have lost a large quantity of water from the pool and you have had to refill.
6. Clean the cell to ensure calcium deposits do not result in a loss of chlorine production from the unit.

These are the basic checks to perform when using the Watermaid Salt Chlorination System. **A full Maintenance, Problem Solving and Information Website is available as well as a full back-up service should any queries or problems occur**