

## Salt Chlorine Generator Maintenance

The functionality of a salt chlorine generator has a direct effect on the chemical balance and cleanliness of your swimming pool. Though salt chlorine generators are essentially maintenance free they do require a periodic cleaning of the salt generator cell. Calcium deposits build up on the cell's electrodes as a result of the electrolysis process generating the salt into chlorine. Therefore, your salt chlorine generator should be maintained at least every two seasons and pools that have experienced chemical imbalance or an above average bather load would benefit from a yearly service.

A salt chlorine generator service includes the following:

- Clean out the in line strainer of excess debris and silt.
- Remove and soak the cell in an acid bath to remove scale buildup. (This may take a couple of days depending on severity of buildup.)
- Addition of a scale inhibitor to pool water.
- Recalibrate unit and ensure all is operating properly.

Salt chlorine generator maintenance service . . . . \$125.00

---

Date: \_\_\_\_\_

Name: \_\_\_\_\_

Address: \_\_\_\_\_

\_\_\_\_\_

Phone: \_\_\_\_\_

Payment Info: \_\_\_\_\_