

Salt Cell Deep Clean Service

Description

Inspection and deep cleaning of salt-water pool salt cells to insure optimal performance.

Services Include

- Inspection of salt cell and chamber for calcium deposits and scaling.
- Removal of the salt cell.
- Clean salt cell with a cleaning solution to remove calcification and scaling.
- Re-install salt cell.
- Inspect flow sensor.
- Remove and clean flow sensor, if calcification and scaling are present.
- Re-install flow sensor, if applicable.
- Test and adjust chemicals as needed, (chemicals sold separately).

Options

- Replacement and installation of corroded metal items in and around pool, (i.e.: ladders, rails, lights, heat exchangers).
- Installation of a zinc anode to inhibit corrosion and discoloration of the metal parts in salt-water pool, such as stainless steel light, niche chrome faceplate, heat exchangers, ladder treads and rails.

Notes

- No liability for materials specified or provided by others.
- Adequate unobstructed access to and from the location exists.
- Salt cells are good for approximately 3 years. Owner will be notified if salt cell is in need of replacement.
- Adequate conventional PVC plumbing must exist.
- Adequate existing bond lug or cable must be available at equipment location.

Availablility

• Available in all North and Central American markets.