



Snyder Swimming Pools, Inc. 2018 Spring Services

Cartridge/D.E Grid Cleaning Service

Over time, oil and dirt build up in your cartridge or D.E. grids, which causes the filter to clog, reducing water flow to your pool. Hosing off the cartridge or D.E. grids does not thoroughly remove all the debris that is embedded in the mesh. Snyder Pools recommends, that all cartridges and D.E. grids be professionally cleaned at least once a season. A cartridge/D.E. grid cleaning service includes a thorough wash, and soaking in an enzyme cleaner. A diagnostic check of all interior parts assuring an efficient operation, will be performed at the time of the cleaning.

Note: Heavily soiled cartridges may take more than one soak to completely clean, which could take up to **72 hours**. For customers who are dropping off and picking up cartridges, please allow 4-7 days to be completed. Cartridges and D.E. grids are cleaned in the order in which they are received.

Snyder Pools will pick up & drop off cartridges/D.E. grids	\$130.00/\$155.00
Customer will drop off & pick up cartridges/D.E. grids	\$90.00/\$115.00

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 from generating the salt into chlorine. Therefore, your salt chlorine generator should be maintained at least every two seasons. 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:

- Cleaning out the in-line strainer of excess debris and silt
- Removal and soaking of the cell in an acid bath to remove scale build-up
- Addition of a scale inhibitor to pool water
- Inspection of the unit

Salt chlorine generator maintenance service performed at opening	\$85.00
Salt chlorine generator maintenance service not performed at opening	\$130.00

Heat Pump Coil Cleaning

We recommend that heat pump coils be cleaned at least once a year, and should be checked monthly to determine if more frequent cleaning is necessary. This will help maintain the unit's efficiency in transferring heat from the outside air to your pool water. This process involves gently using a garden hose to clean off any debris that has built up over time.

Heat pump coil cleaning performed at opening	\$85.00
Heat pump coil cleaning not performed at opening	\$115.00

All services must be paid before service will be performed. Scheduling is done by location and we are in every town once per week. We welcome you to visit our website to schedule your services.