



2021 Pool Service Programs

We offer flexible service schedules to fit your individual needs. Below you will find a list of programs offered. Select the best maintenance program for you. Please call us if you have any questions.

Service includes:

- Pool vacuuming, regular maintenance on filter system and backwashing if necessary.
(Up to one hour)
- Water testing; pool will be balanced based on the program selected.
(Samples return to our showroom for computer analysis)
- We will add chemicals as needed. A stock of maintenance products will be left at your residence for our use and replenished as necessary. These are an additional cost to the program selected.

(Types of chemicals on hand would include: chlorine, shock, algaecide and salt if required)

Programs offered:

(Please Check One)

- Weekly service:** Normally takes place on a specific day of the week. Water is balanced twice a month.
(Balancing chemicals and parts necessary for repairs are additional)
- Bi-Monthly service:** Normally takes place twice a month. Water is balanced once a month.
(Balancing chemicals and parts necessary for repairs are additional)
 - Homeowner responsible for maintaining chemicals and equipment on the off week.
- As needed/ per call basis:** Just give us a call. No need to commit. You let us know when you could use our service. Water is typically not balanced, but you can obtain a copy of the analysis report from our showroom any time.

**Rate of Pool Service: \$99.00 per man hour
(After 1 hour, billed in 1/2 half hour increments)**

Upon acceptance of this service contract we ask that you provide us with a credit card. This card will be kept on file and charged during the current pool season for services rendered.

Name _____ Address _____
 City _____ State _____ Phone Number _____
 Desired Start _____ Email _____
 Acceptance of Service Contract _____
 Credit Card # _____ / _____ / _____ / _____
 Expiration Date _____ Security Code _____ Billing Zip Code _____

Work will be performed by a trained pool technician