

Pool Maintenance - Full Service

Description

Complete full service maintenance for residential pool owners who prefer the hands-off approach to pool care.

Services Include

- Vacuuming of the pool bottom surface.
- Brushing of pool walls.
- Brushing and cleaning of the water line (tile line).
- Cleaning of pump and skimmer baskets.
- Test and adjust water chemistry, (chemicals sold separately).
- Fill and adjust feeders and automation as needed.
- Backwash or clean filter media as required.
- Operating review of all pool circulation equipment.
- Start of make-up water as required (if automated or shut-off person is available).

Options

- Additional full service or system chem check days can be added as needed ideal for seasonal properties.
- Vacation plan services provide peace of mind knowing your pool will be maintained while you are away.
- Heater cleaning, overhaul, or tune up to eliminate any operational troubles throughout the season.
- Deck power washing removes dirt, grime, mold and mildew, which can lead to slippery surfaces.
- Filter deep cleaning maintains water clarity and helps system to work efficiently.

Notes

- Full service maintenance options range from once a month to 7 days a week.
- <u>No</u> guarantee on water condition or chemistry between visits for customers with uncovered pools. Uncovered pools will collect debris constantly between visits.
- Customer involvement is required when Poolblu is not present to maintain clarity and cleanliness.
- Poolblu is not responsible for weather related debris. Extra charges apply for weather/storm clean up.
- Pool bather load, landscape surround may require additional days to assure quality.
- Technicians are available 24/7/365 for emergency service through our customer care call center.
- We will notify you immediately of any unsafe conditions or system malfunctions.
- All pool supplies and chemicals provided on an "as needed" basis and added to your regular monthly bill.

Availablility

Available in all North and Central American markets.