About Swimming Pool

Question: If when switching on the pool pump using the "ASTRAL" control panel (control panels used both in swimming pools as well as in Spas), the switch trips, what have we to check?

Answer: Check and adjust the thermal overload switch, which is located under a protecting lid where the motor protection is found.

Trouble shooting

Question: What do you do if the water turns brownish-grey or rusty coloured?

Answer: Adjust pH value between 7.0 and 7.4 and carry out a shock treatment. Maintain the water treatment system operating during approx. 3 days

Question: What do you do if the water turns cloudy?

Answer: Clean / backwash filter and maintain the system filtering during 2 days. Adjust pH value between 7.0 and 7.4. Add disinfectant and place the flocculants cartridge into the skimmer basket. In case of no positive result, a shock treatment should be performed.

Question: What do you do if the water turns green with algae?

Answer: First, clean/backwash filter and brush away algae from the pool walls. Adjust pH value between 7.0 and 7.4 and carry out a shock treatment. Place a flocculants cartridge into the skimmer basket and maintain the filtration process during 2 days. Finally, add a double dose of algaecide in water.

Chemical Treatment:

Question: What is the service life of the pH and RedOx electrodes and Cl cell of the automatic dosing equipment?

Answer: Maintaining the pH between 7.0 and 7.2. Add Chlorine stabilizer for enhancing the disinfectant efficiency and duration. For obtaining Chlorine, common salt has to be dissolved in the pool water at the rate of 3 or 4 g/l in the "Sprint Chlore-1" and 4 to 5 g/l in the "Sprint Chlore-2". NEVER USE seawater. Finally, all metallic parts should be electrically connected to earth for preventing corrosion.