

Application: Swimming pools water disinfection, out door fresh

water pool.

Location: Rarotonga, Cook Islands

Swimming pool: 50 m3

Anolyte dosing: Approx 650L/Day of ANK added, bathing load

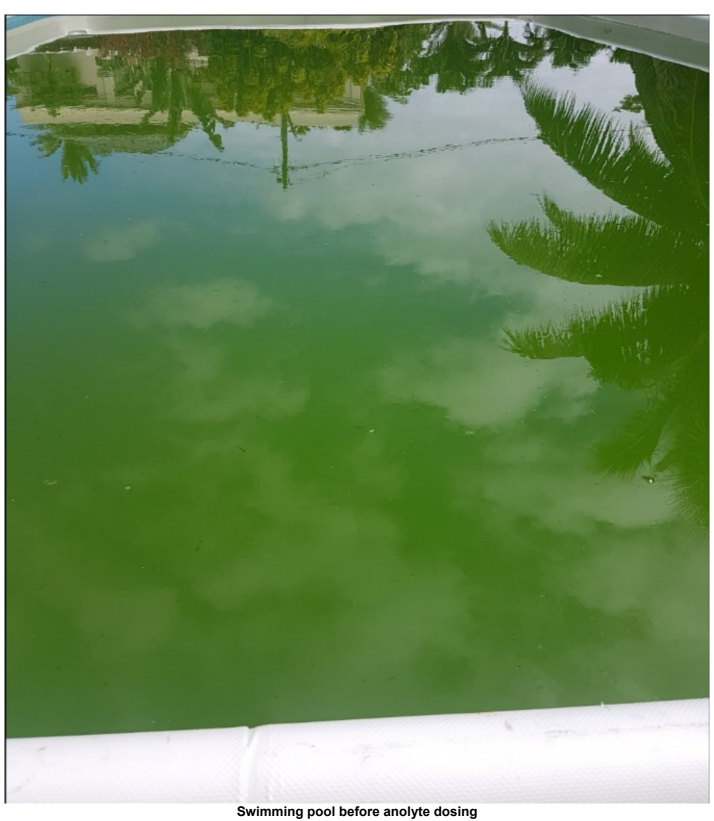
may vary this

FAC residual in the pool: they look at ORP >650mv

Type of Envirolyte equipment: ELA-900



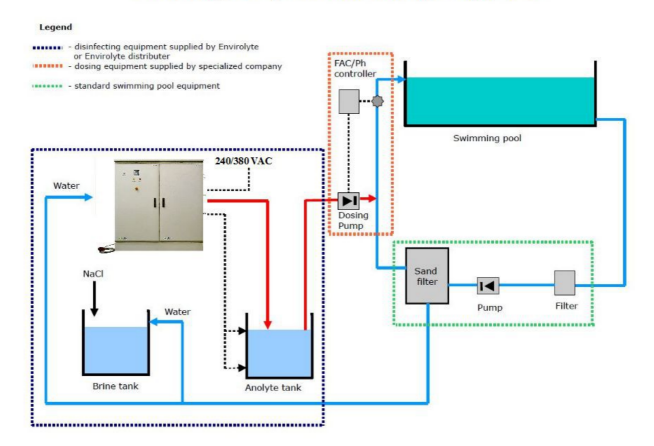
Envirolyte ELA-900 anolyte generator





Swimming pool after anolyte dosing

Swimming pool system with Envirolyte equipment



The reported benefits of using Envirolyte swimming pools water disinfecting technology:

Safety

- -no danger of chlorine gas explosion and hazards associated with transportation of the cylinders;
- -no need to mix or dilute hazardous chemicals;
- -environmental friendly solution;
- -no danger of overdosing;

Efficiency

- -no irritation effect;
- -no occurrence of chlorine odour in a swimming pool;
- -complete destruction of microorganisms at lower dosing;
- elimination of biofilms and inactivation of pathogenic microorganisms including Legionella species, and nil bacteria counts;
- creates a longer-lasting residual than traditional chlorination, often at a lower dosage
- -right dosage, no more no less corrosion is reduced;
- -significant reduction of Trihalomethane and other DBP;

Cost reduction

- -Envirolyte system is fully automatic and only requires a minimal operator attention;
- -no need for transport, handling or storage of chlorine gas or hypochlorite;
- -on site installation in close proximity to swimming pools;
- -it is an effective biocide, does not irritate eyes and skin, does not have such sharp chlorine smell as other chemical products, therefore it does not irritate airway, does not cause allergy, it is easy to use and handle because one does not need to order and store it (it is prepared on site and on demand), it is cheap.

© Copy right Envirolyte Industries International Ltd. 2018