

OCEANIC

SALT WATER CHLORINATION



as fresh as the sea



OCEANIC SMC—NEW GENERATION

The Leading—edge Salt Water Chlorinators

The healthiest and most economical method of sanitising pool water.

OCEANIC SMC presents the most advanced technology available and requires minimal maintenance as it incorporates a special self-cleaning features.



Model	SMC 20	SMC 30
Production 100 % Cl ₂ equivalent	22 gr./hour	33 gr./hour
Recommended pool volume		
indoor	90 m ³	140 m ³
outdoor **	80 m ³	130 m ³

** recommended pool volume for domestic applications

The **OCEANIC** state of the art, rectangular cell design provides optimum water flow over the solid plate Titanium electrode surfaces increasing efficiency and chlorine production.



Product of Australia

AUTOCHLOR—OCEANIC Commercial Salt Water Chlorinators



Commercial Salt Water Chlorinators

More than 10 models production range from 100 gr./hour up to 4000 gr./hour available for the swimming pools, lagoons, water parks.

The principal On-site Hypochlorite generation involves mixing three common ingredience WATER + SALT + ELECTRICITY. These are all you need to keep your pool water sparkling and free from harmful bacteria and algae. The AUTOCHLOR system is easy to use and requires little maintenance. It can be used with an automatic ORP controller. AUTOCHLOR works with a mild salinity — 0,65 % as well as with the sea water.

Why is the water healthier?

Saline water is natural mild antiseptic, inhibiting the growth of organisms present in the pool water, so the water is naturally healthier causing less skin irritation to bathers. Also reduced is the unpleasant smell and taste which is present with chloramines. No stinging or sore eyes! The AUTOCHLOR process ensures that no harmful organisms remain in the water through the electrochemical production of a number of powerful sanitising and oxidising agents so the water actually feels better!

Is the AUTOCHLOR system safe?

YES. With the AUTOCHLOR system there is no liquid or gas chlorine storage, no transportation or tedious handling of dangerous chemicals and no additional chemical sanitiser is required, making this safe and environmentally friendly alternative of pool water treatment!

Is the AUTOCHLOR system cost effective?

YES. Saline chlorination technology utilised by AUTOCHLOR plant is arguably the most cost effective sanitation system available. The systems are relatively inexpensive compared to other technologies, are less labour intensive and initial capital outlays are re-couped in a short time frame due to chemical cost savings.

The European Distribution Network
TRYGON PACIFIC INTERNATIONAL®
www.trygon-pacific.com

MORE PROFIT, LESS MAINTENANCE and NEVER BUY CHLORINE AGAIN