

For salt-water pools

AutoChlor® is a well-recognised, global brand of inline chlorine generators and is considered essential for salt-water, coastline and seawater pools with salinity levels between 4,000 - 35,000ppm.

In 1995 AIS Water launched its first commercial salt-water chlorine generator. The market enthusiastically embraced AutoChlor's® quality, design and outstanding performance.

Today, award winning AutoChlor® remains the chlorine generator of choice and is disinfecting thousands of swimming pools in resorts, hotels, public swimming pools, aquatic centres, swim schools, lagoons, water parks and schools in more than 55 countries worldwide.

OUTPUT RANGE FROM: 100 - 5000 G/HR (3.5 - 177 0Z/HR)

SALT-WATER SWIMMING POOL

SALINITY RANGE: 4,000 - 6,000PPM. A SALT-WATER POOL IS MAINTAINED BY ADDING POOL SALT.

⊘ COASTLINE SWIMMING POOL

SALINITY RANGE: 4,000 - 35,000PPM.
A COASTLINE SWIMMING POOL USES A COMBINATION
OF MAINS WATER AND SEAWATER. SEAWATER IS USED
TO MAINTAIN SALINITY LEVEL.

SEAWATER SWIMMING POOL

SALINITY RANGE: 15,000 - 35,000PPM.
A SEAWATER SWIMMING POOL USES WATER DIRECTLY
FROM NATURAL WATER SOURCES SUCH AS SEAS, BAYS
AND OCEANS, WHICH IS ALREADY HIGH IN SALINITY.

