

ENVIRONMENTALLY FRIENDLY SALT CHLORINATORS FOR COMMERCIAL SWIMMING POOLS

* Easy to Install

ChlorKing systems are mounted onto any wall surface in the pump room, and plumbed into an existing circulation system, without cutting into existing pipes. ChlorKing systems use bypass flow and are not in-line.

* Easy to Use

ChlorKing offers the simplest operation available, using the KIS (keep it simple) process. A dial is mounted on the system, similar to a light dimmer at home, and a simple turn of the dial increases or decreases chlorine production.

* Wide Range of Sizes

ChlorKing offers systems that produce from 1.25 to 25 lb's of equivalent chlorine per day, in a single cell, the largest available in the market today.

* Reliable Power Supply

ChlorKing uses industrial grade electronic components in a power supply that is built for reliability. All our power supplies are water-cooled and have advanced heat dissipation characteristics for extended equipment life.

* Automatic Polarity Reversal

ChlorKing systems offer the lowest maintenance with the highest level of dependability with our APR self cleaning cells.



* Seamless ORP Connection

While most systems require difficult and unreliable wiring from the ORP controller to the salt chlorinator, ChlorKing systems offer a unique "plug 'n play" feature where the ORP controller simply plugs into the ChlorKing system, no hassle, no fuss. ChlorKing systems can be used with any chemical controller.

* Optional Toroidal Salt Control

ChlorKing offers a unique toroidal salt controller (and feeder) for the ultimate in automation. This allows the operator to monitor salt levels without ever having to manually check, calibrate or clean the sensor.

ENVIRONMENTALLY FRIENDLY SALT CHLORINATORS FOR COMMERCIAL SWIMMING POOLS

* Dimensions

Back plate mounting board:
Horizontal configuration - 36"W x 16"H
Vertical configuration - 16"W x 42"H

* Power Requirements

110v, 8-12 amps on 1.5, 2.5 & 5.0 models
220v, 6-30 amps on 3.5 - 25 models

* Power Enclosure

NEMA 3R (Suitable for indoor and outdoor installation)

* Reverse Polarity

Self cleaning default timer set at 3 hours

* Output Control

Chlorine production available from 1 - 100% to ensure continuous sanitization levels.

* Flow Requirements

20 - 30 gpm at 30 psi max

* Cell Housing

Clear PVC for optimal viewing of plates

* Plates

Titanium coated with commercial grade coating
(15,000 hour life, 2 year pro-rated warranty)



* Models Available

1.25lb's / day
2.5lb's / day
3.5lb's / day
5.0lb's / day
7.5lb's / day
10lb's / day
15lb's / day
20lb's / day
25lb's / day

* Operating Temperature

59 - 104 degrees F

Certified by:

