

### AUTOMATE YOUR SALT POOL WITH THE CHLORKING® 5000 SALINITY CONTROL SYSTEM

Now that you have added a salt chlorinator to your swimming pool it is important that you test and add salt to the pool on a regular basis to make up for water that has been lost due to backwashing, splash out, leaks and rainfall. Testing salt levels with regular test strips or handheld meters can be tedious and unreliable and often results in erroneous readings.

# SALT LEVELS ARE VERY IMPORTANT, ACCURATE TESTING IS CRUCIAL

Low salt levels can cause damage to your chlorinator and will reduce the effective life of the plates which can be a costly replacement. Effectively monitoring salt is crucial and can drastically increase efficiency of your chlorinator.

Benefits of adding a CHLORKING® 5000 controller

- Digital display of salt levels
- No need to ever manually test salt
- No need to calibrate the probe
- Automatic salt feed (with optional feeder)

## EASY TO USE.

ChlorKing®'s 5000 controller has a bright visual display indicating salt concentration as PPM. This allows the pool operator to see what the salinity of the water is at all times, without having to constantly do manual tests.

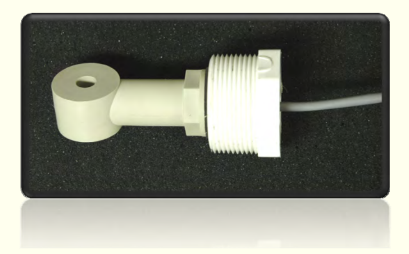


ChlorKing® 5000 toroidal salinity controller



ChlorKing® Incorporated | 6767 Peachtree Industrial Blvd, Norcross, Georgia, 30092 U.S.A | Tel: 800.536.8180 | Fax: 770.452.0952 | www.chlorking.com

# The leader in commercial swimming pool products



# The ChlorKing® 5000 advantage

- 120v @ 8 amps power required
- Suitable for indoor or outdoor installation
- Toroidal probe mounted into a "T" fitting
- Install vertically or horizontally
- Temperature compensated with display

#### SALT FEEDER SIZES

- 30 gallon (holds 300lb's of salt)
- 55 gallon (holds 550lb's of salt)
- 100 gallon (holds 1000lb's of salt)
- 150 gallon (holds 1500lb's of salt)

# TOROIDAL TECHNOLOGY

ChlorKing's® toroidal technology is by far the most advanced, maintenance free method of measuring salinity. Used in the industrial water market for years, this technology uses a magnetic field to determine salinity. It is temperature compensated, has no moving parts and in most cases never needs cleaning. Compare this to normal contacting probes that last about 3 months before needing cleaning, calibrating and service.

#### SATURATED SALT FEEDERS.

ChlorKing's® saturated salt feeders add an additional step to complete automation. These feeders will add salt to the pool without the operator having to carry heavy bags to the pool deck for manual addition.

