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IMPORTANT SAFETY INSTRUCTIONS

When using electrical equipment, basic safety precautions should always be exercised, including the following:

READ AND FOLLOW ALL INSTRUCTIONS

● Disconnect all AC power during installation.
● Do not permit children to use this product.
● A green colored screw is located inside the wiring compartment, against the back panel. To reduce the risk of electric shock, this terminal (screw) must be connected to the grounding means provided in the electric supply service panel with a continuous copper wire equivalent in size to the circuit conductors supplying the equipment.
● One bonding lug for US models (two for Canadian models) is provided on the external surface. To reduce the risk of electric shock, connect the local common bonding grid in the area of the swimming pool, spa, or hot tub to these terminals with an insulated or bare copper conductor not smaller than 8 AWG US/6 AWG Canada.
● All field-installed metal components such as rails, ladders, drains, or other similar hardware located within 10 feet (3 meters) of the pool, spa or hot tub shall be bonded to the equipment grounding bus with copper conductors not smaller than 8 AWG US/ 6 AWG Canada.

SAVE THESE INSTRUCTIONS
1. **INSTALLATION**

Installation must be performed in accordance with all Local NEC codes.

Preparing the Pool Water:

The pool's water chemistry must be balanced BEFORE activating the salt chlorinator. It is recommended that you consult a pool professional for the initial water balancing each season.

**NOTE:** At the beginning of each season, add metal remover and polymer based (non copper) algaecide to the pool, per the manufacturer's instructions. This ensures a quick, trouble free transfer to the salt chlorinator system.

**Mounting the Salt Chlorinator Control**

The Salt chlorinator is contained in a rain tight enclosure that is suitable for outdoor mounting. The control must be mounted a minimum of 5 ft. (2 meters) horizontal distance (or more if local codes require) from the pool/spa.

The control is designed to mount vertically on a flat surface with the knockouts facing downward. Because the enclosure also acts as a heat sink (disperses heat from inside the box), it is important not to block the four sides of the control.

Do not mount the salt chlorinator in a panel or tightly enclosed space.

**Plumbing**

Ensure that the salt chlorinator installation does not constitute a cross connection with the local potable water supply. Consult local plumbing codes.

The cell and flow switch are plumbed in the return line to the pool. Install after (downstream) all the pool equipment (filter, heater, solar, etc.). The kit included in the salt chlorinator provides the necessary plumbing components for:

- 2” (51mm) rigid PVC piping installation for in ground pools
- 1 1/2-1 1/4” (38-32mm) flexible hose connections for above ground pools

For proper plumbing, refer to the overview diagram below

**Flow switch:**

**IMPORTANT:** To insure proper operation, verify that the arrow on the flow switch (located
on top) points in the same direction of water flow. Below is the drawing.
Please choose the right drawing for your flow switch.

Electrolytic Cell:
Install using the unions provided. Tighten by HAND for a watertight seal. For pool/spa combination systems with spillover, use configurations #2 or #3 below to allow chlorination for both the pool and spa during spillover but preventing over chlorination when operating the spa only.
Wiring

Power must be turned off at the circuit breaker before performing any wiring. Be sure to follow all local and NEC electrical codes. To provide safe operation, Salt chlorinator must be properly grounded and bonded.

Input power for stand-alone operation:

Wire the salt chlorinator to the LOAD SIDE of the filter pump timer. It is very important that the salt chlorinator is powered only when the pump is running.

Refer to the wiring label on Salt chlorinator as well as the diagram below to determine correct wiring connections. The salt chlorinator is shipped from the factory with the configuration jumpers stuck on the case cover. Until the jumpers are installed for the
desired voltage, the unit should NOT be turned on.

- For Canadian models, the salt chlorinator shall be connected to a circuit protected by a class “A” ground fault interrupter. Be sure to connect the GROUND wire to the green ground screw terminal located on the INSIDE WALL of the enclosure.

Note: Wire the pump directly to the time clock—do not use the salt chlorinator as a junction box.

Bonding:
A lug used for bonding is attached to the bottom of the salt chlorinator enclosure (see diagram below). The salt chlorinator must be bonded with an 8 AWG copper wire (6 AWG...
Canada) to the pool bonding system.

**Electrolytic Cell and Flow Switch:**
The electrolytic cell and flow switch cables are terminated with connectors that plug into the salt chlorinator for easy attachment and removal. The door of the salt chlorinator must be open to access the cell cable connector. The flow switch plugs into a connector (similar to a telephone jack) located outside, on the bottom of the enclosure. Refer to the diagram below for the location of these connections.

**FLOW SWITCH CONNECTOR**
**CUTOUT FOR CELL CABLE**
**BOTTOM OF SALT CHLORINATOR**
**ENCLOSURE**

Input power for use with Goldline, Pentair and Polaris controls:
Wire the Salt chlorinator DIRECTLY TO 120/240vac POWER (not through timer or relay).

Optional Goldline, Pentair and Polaris controls:
The Goldline, Pentair and Polaris controls use a 4 wire connection to communicate to the salt chlorinator and can be wire up to 500’ apart. Any outdoor rated 4 conductor cable can be used. Refer to each manufacturer’s instructions and the wiring diagrams below for proper wiring connection to the salt chlorinator.

**NOTE:** There must be only 1 “primary” unit. All other salt chlorinator units must be configured as “secondary”.

7
Goldline - Attach wires to proper screw terminals as shown below.

Pentair - Attach wires to opposite numbered screw terminals as shown below. Note that the colors marked on the Pentair PCB do not match the Salt chlorinator.

Polaris - Attach wires to proper screw terminals as shown below. Note that screw terminal “1” is marked on the Polaris PCB.
2. **WATER PREPARATION**

As with any pool, it is important that you maintain proper water chemistry of the pool water, including pH, alkaline content, and calcium levels. The only special requirement for a salt chlorinator is to maintain proper levels of salt and stabilizer. It is important to maintain these levels in order to prevent corrosion or scaling and to ensure maximum enjoyment of the pool. Test your water periodically. It is recommended that pool water be professionally tested a minimum of twice per season. Your local pool store can provide you with the chemicals and procedures to adjust the water chemistry. Be sure to tell the pool store that you are using a salt chlorine generator.

### IDEAL CHEMICAL LEVELS

<table>
<thead>
<tr>
<th>Chemical</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salt</td>
<td>2700 to 3400 ppm</td>
</tr>
<tr>
<td>Free chlorine</td>
<td>1.0 to 3.0 ppm</td>
</tr>
<tr>
<td>pH</td>
<td>7.2 to 7.6</td>
</tr>
<tr>
<td>Cyanuric Acid (Stabilizer)</td>
<td>50 to 100 ppm</td>
</tr>
<tr>
<td>Total Alkalinity</td>
<td>80 to 120 ppm</td>
</tr>
<tr>
<td>Calcium Hardness</td>
<td>200 to 400 ppm</td>
</tr>
<tr>
<td>Metals</td>
<td>0 ppm</td>
</tr>
<tr>
<td>Saturation Index</td>
<td>-.2 to .2</td>
</tr>
</tbody>
</table>

### SALT LEVEL

Use the chart below to determine the amount of salt that needs to be added to reach the recommended levels. Use the equations below to determine the size of your pool.
The ideal salt level should be between 2700-3400 ppm. (parts per million) with 3200 ppm being the optimal level. Calculate the number of gallons in the pool and add salt according to the chart on page 9.

- A LOW salt level will reduce the efficiency of the salt chlorinator and result in low chlorine production.
- Excessively HIGH salt levels will cause the salt chlorinator to shut down, making pool water unsafe for bathers. LOW salt levels can cause the salt chlorinator not to operate efficiently, causing the same.

**Type of Salt to Use**

It is important to use only sodium chloride (NaCl) that is 99% pure. This is common food quality or water softener salt available in 40-80 lb/bag at your local store. It is also acceptable to use water conditioning salt pellets; however it will take longer for them to dissolve. Do not use rock salt, salt with more than 1% yellow prussiate of soda, salt with more than 1% of anti-caking additives, or iodized salt.

**How to Add or Remove Salt**

- **IN GROUND POOLS:** Turn the filter pump on and add the salt directly into the pool.
pool at the shallow end.

- ABOVE GROUND POOLS WITH MAIN DRAINS: Add directly in front of the return jet to pool. Run the filter pump for 24 hours with the suction coming from the main drain (use the pool vacuum if there is no main drain) to allow the salt to evenly disperse throughout the pool.

- ABOVE GROUND POOLS WITHOUT MAIN DRAINS: Add directly into the pool. Brush the salt to speed up the dissolving process—to not allow the salt to sit in a pile on the bottom of the pool. -------ELIMINATE THE FOLLOWING—(Run the filter pump for 24 hours with the suction coming from the main drain (use the pool vacuum if there is no main drain) to allow the salt to evenly disperse throughout the pool).

ON ANY POOL, DO NOT ADD SALT DIRECTLY TO THE SKIMMERS OR DIRECTLY ONTO THE MAIN DRAIN. THIS WILL SHUT DOWN OR SHORTEN THE LIFE OF THE CELL DUE TO HIGH SALT CONCENTRATION AND REDUCED FLOW TO THE PUMP. If added incorrectly, immediately turn off the salt chlorinator for 24 hours with the pump and filter operating this will help to evenly distribute the salt. The salt display may take 24 hours to respond to the change in salt concentration.

SALT DOES NOT EVAPORATE FROM POOL

The only way to lower the salt concentration is to partially drain the pool and refill with fresh water.

POUNDS and (Kg) OF SALT NEEDED FOR 3200 PPM

<table>
<thead>
<tr>
<th>Gallons and (Liters) of Pool/Spa water</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current salt level ppm</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>-----</td>
</tr>
<tr>
<td>200</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>400</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>600</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>800</td>
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<tr>
<td></td>
</tr>
<tr>
<td>1000</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>1200</td>
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<tr>
<td></td>
</tr>
<tr>
<td>1400</td>
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<tr>
<td></td>
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<tr>
<td>1600</td>
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<td>1800</td>
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<tr>
<td>2000</td>
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<tr>
<td>2200</td>
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<tr>
<td></td>
</tr>
<tr>
<td>2400</td>
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<tr>
<td></td>
</tr>
<tr>
<td>2600</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>2800</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>3000</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
STABILIZER (CYANURIC ACID)

Always test for stabilizer (cyanuric acid) level, when testing for salt. This test should be done at least once per month. Use the chart below to determine how much stabilizer must be added to raise the level to 80 ppm.

POUNDS and (Kg) OF STABILIZER (CYANURIC ACID) NEEDED FOR 80 PPM

Gallons and (Liters) of Pool/Spa water

<table>
<thead>
<tr>
<th>Current Stabilizer Level(ppm)</th>
<th>6,000 (22500)</th>
<th>8,000 (30000)</th>
<th>10,000 (37500)</th>
<th>12,000 (45000)</th>
<th>14,000 (52500)</th>
<th>16,000 (60000)</th>
<th>18,000 (67500)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 ppm</td>
<td>4.0 (1.8)</td>
<td>5.3 (2.4)</td>
<td>6.7 (3.0)</td>
<td>8.0 (3.6)</td>
<td>9.4 (4.3)</td>
<td>10.7 (4.9)</td>
<td>12.0 (5.4)</td>
</tr>
<tr>
<td>10 ppm</td>
<td>3.5 (1.6)</td>
<td>4.7 (2.1)</td>
<td>5.8 (2.6)</td>
<td>7.0 (3.2)</td>
<td>8.2 (3.7)</td>
<td>9.4 (4.3)</td>
<td>10.5 (4.8)</td>
</tr>
<tr>
<td>20 ppm</td>
<td>3.0 (1.4)</td>
<td>4.0 (1.8)</td>
<td>5.0 (2.3)</td>
<td>6.0 (2.7)</td>
<td>7.0 (3.2)</td>
<td>8.0 (3.6)</td>
<td>9.0 (2.2)</td>
</tr>
<tr>
<td>30 ppm</td>
<td>2.5 (1.1)</td>
<td>3.3 (1.5)</td>
<td>4.2 (1.9)</td>
<td>5.0 (2.3)</td>
<td>5.9 (2.7)</td>
<td>6.7 (3.0)</td>
<td>7.5 (3.4)</td>
</tr>
<tr>
<td>40 ppm</td>
<td>2.0 (.9)</td>
<td>2.7 (1.2)</td>
<td>3.3 (1.5)</td>
<td>4.0 (1.8)</td>
<td>4.7 (2.1)</td>
<td>5.4 (2.4)</td>
<td>6.0 (2.7)</td>
</tr>
<tr>
<td>50 ppm</td>
<td>1.5 (.7)</td>
<td>2.0 (1.2)</td>
<td>2.5 (1.1)</td>
<td>3.0 (1.4)</td>
<td>3.5 (1.6)</td>
<td>4.0 (1.8)</td>
<td>4.5 (2.0)</td>
</tr>
<tr>
<td>60 ppm</td>
<td>1.0 (.5)</td>
<td>1.3 (.6)</td>
<td>1.7 (.8)</td>
<td>2.0 (.91)</td>
<td>2.4 (1.1)</td>
<td>2.7 (1.2)</td>
<td>3.0 (1.4)</td>
</tr>
<tr>
<td>70 ppm</td>
<td>0.5</td>
<td>0.7</td>
<td>0.8</td>
<td>1.0</td>
<td>1.2</td>
<td>1.4</td>
<td>1.5</td>
</tr>
</tbody>
</table>
### POLYMERS:

It is advised to use polymers (commonly sold as poly algaecide) on salt water sanitizing systems. The poly algaecide is sold in 30% and 60% concentrations. Application rate is 1 quart of Poly30 (or ½ quart of Poly 60) per 15,000 gallons (60,000 liters) of pool water, per month. Apply directly in front of the return jet.

<table>
<thead>
<tr>
<th>POLYMERS:</th>
<th>(.2)</th>
<th>(.3)</th>
<th>(.4)</th>
<th>(.45)</th>
<th>(.54)</th>
<th>(.64)</th>
<th>(.68)</th>
</tr>
</thead>
<tbody>
<tr>
<td>80 ppm</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

### 3. OPERATION

The Salt chlorinator is an automatic chlorine generation system for pool & spa sanitation. The operation requires a low concentration of salt (sodium chloride) in the pool water at levels low enough that it normally cannot be tasted. The salt chlorinator automatically sanitizes your pool by converting the salt into free chlorine, which kills bacteria and algae in the pool through a process called electrolysis.

The salt chlorinator is designed to handle the purification needs of the average residential swimming pool up to 40,000 gallons (150,000 liters). The actual amount of chlorination required to properly sanitize a pool varies depending upon bather load, rainfall, air temperature, water temperature, pool’s exposure to sunlight, pool’s surface, and cleanliness.

**Note:** It is not recommended using the salt chlorinator to generate bromine.

If your pool has natural stone as coping or decking, please check with a stone installation specialist for the maintenance of the stone before installing the salt chlorinator.
MAIN SWITCH

- **AUTO:** For normal operation, the main switch should be left in the AUTO position. In this position the salt chlorinator will produce chlorine according to the “Desired Level %” adjustment setting for the entire filtering/pumping cycle.

- **SUPER CHLORINATE:** When you have an abnormally high bather load, heavy rainfall, cloudy water conditions, or any other condition which requires that a large amount of purification be introduced, set the main switch in the SUPER CHLORINATE position. This electronically “super chlorinates” (shocks) the water for 24 hours (filter pump must be on during this time) or until the power has been turned off, whichever comes first. At the end of the super chlorination period, be sure to put the switch back into the AUTO position.

- **OFF:** The OFF position prevents the salt chlorinator from energizing the
electrolytic cell. In this position there is no chlorine generation.

**NOTE:** In times of servicing, the OFF switch is not to be used. To service the salt chlorinator, turn power off the circuit breaker.

**DESIRED LEVEL ADJUSTMENT KNOB**

This setting is used to control the amount of chlorine the salt chlorinator generates. Adjust this setting to increase or decrease the chlorine output level. The reading is from 5 percent output to 100% output capacity of the salt chlorinator.

**INDICATOR LED**

- **POWER:** When illuminated, the salt chlorinator has input power.
- **GENERATING:** This LED is steadily on during normal operation. When flashing, the pool water is too hot or cold to operate.
- **SUPER CHLORINATE:** Illuminates during super chlorination. See description above.
- **REMOTE CONTROLLED:** The part is controlled by a remote control system.
- **NO FLOW:** When illuminated, the flow switch has detected no flow and salt chlorinator is NOT generating chlorine. A flashing LED indicates that the flow is restored, but there will be a 60 second delay before generation is re-established.
- **CHECK SALT:** When flashing, the salt level is low (below 2500ppm) and salt chlorinator is generating at low efficiency. When illuminated steady, the salt level is too low and salt chlorinator has shut down.

**VERY IMPORTANT:** Before adding large quantities of salt, it is advisable to have your salt level professionally checked.

- **HIGH SALT:** When illuminated, the salt level is too high (above 5000 ppm for model 60, above 7000 ppm for model120) and salt chlorinator has shut down. The pool water must be diluted with fresh water before operation is restored.
- **INSPECT CELL:** If flashing, either the cell efficiency is reduced or it is time for regularly scheduled cell inspection. In either case, inspect the cell and clean if
necessary. Pressing the “diagnostic” button next to the display for 3 seconds will stop the flashing LED. When illuminated steady, cell efficiency is greatly reduced and salt chlorinator has stopped producing chlorine. Inspect, clean or replace if necessary.

SALT DISPLAY
The salt display shows the current salt concentration of the pool water. Readings are in ppm (parts per million). If metric units (grams per liter) are preferred, push the “diagnostic” button next to the display once. The display will now show the pool water temperature in degrees Fahrenheit. With the temperature displayed, move the main switch from AUTO to SUPER CHLORINATE to AUTO. The temperature display will instantly change to degrees Celsius and the salt display will switch to grams/liter. Repeat this process to switch back to USA units (ppm and Fahrenheit).

Sequential pushes of the small “diagnostic” button next to the LCD display will allow the salt chlorinator to display the following information:

1. Pool temperature (Fahrenheit or Celsius)
2. Cell voltage (typically 20.0 to 26.0 volts when chlorine is being generated, otherwise 30V)
3. Cell current (typically 2.00 to 8.00 amps when chlorine is being generated, otherwise 0 amps)
4. Desired Output % (“5P”—“100P” depending on knob position)
5. Instant salinity (-xxxx ppm or -x.xx grams/Liter)
6. Product name sent to the display
7. Software revision level

On the 8th push of the button, the display will revert back to the default salt display. Also if the button is not pushed for 30 seconds, the display will revert back to the standard salt display.

Performance
By familiarizing yourself with the operation of the salt chlorinator generator, you can
achieve maximum performance for your pool. When chemical levels are in the recommended range, there are FOUR factors that you can control which directly contribute to the amount of chlorine the salt chlorinator will generate:

- Filter time each day (hours)
- The amount of salt in the pool
- The “Desired Level %” setting
- Stabilizer level in the water.

To find the optimum “Desired Level %” setting, start at a fairly high setting and work downward. It will take a few days of adjustments to find the ideal setting for your pool. Once determined, it should only take minor adjustments. The salt chlorinator control will not produce chlorine at temperatures below 50°F. If your pool water is colder than 50°F, you must chlorinate manually.

**Maintaining the System**

To maintain maximum performance, it is recommended that you remove and visually inspect the cell every 3 months. The salt chlorinator will remind you to do this by flashing the “Inspect Cell” LED after approximately 500 hours of operation. After you inspect the cell (and clean, if necessary) press the small “diagnostic” button next to the display for 3 seconds to stop the flashing “Inspect Cell” LED and start the timer for the next 500 hour inspection period.

The salt chlorinator electrolytic cell has a self-cleaning feature incorporated into the electronic control’s logic. In most cases this self-cleaning action will keep the cell working at optimum efficiency. In areas where the water is hard (high calcium and/or mineral content) and in pools where the water chemistry is “out of balance”, the cell may require periodic cleaning. The “Inspect Cell” LED remains on with “check salt” LED after a thorough cleaning, the cell may be worn and may require replacement.

**Servicing and cleaning the cell**

- Turn off power to the salt chlorinator before removing the cell.
- Once removed, look inside the cell and inspect for scale formation (light colored crusty or flaky deposits) on the plates and for any debris that has passed
through the filter and gotten caught on the plates.

- If no deposits are visible, reinstall. If deposits are seen, use a high-pressure garden hose and try to flush the scale off. If this is not successful, use a plastic or wood tool to scrape deposits off of the plates. **DO NOT USE A METAL SCRAPER AS THIS WILL SCRATCH THE FINISH AND DAMAGE THE PLATES.** Note that a buildup on the cell indicates that there is an unusually high calcium level in the pool (old pool water is usually the cause). If this is not corrected, you will need to clean the cell more frequently. The simplest way to avoid this is to bring the pool chemistry to recommended levels, as specified.

**Mild Acid Washing:**

Use only in severe cases where flushing and scraping will not remove the majority of deposits. To acid wash:

- Turn off power to salt chlorinator.
- Remove cell from piping.
- In a clean plastic container, carefully mix a 4:1 solution of water to muriatic acid (one gallon of water to one quart of muriatic acid).

**ALWAYS POUR ACID INTO WATER - NEVER POUR WATER INTO ACID.**

**BE SURE TO WEAR PROTECTIVE GLASSES, CLOTHING AND CHEMICAL RESISTANT GLOVES**

- The level of the solution in the container should just reach the top of the cell so that the wire harness compartment is NOT submerged. It may be helpful to coil the wiring before immersing the cell.
- The cell should soak for FIVE minutes then rinse with a high-pressure garden hose.
- If any deposits are still visible, repeat soaking and rinsing.
- Replace cell and inspect again periodically.

**Winterizing**

The salt chlorinator electrolytic cell and flow detection switch will be damaged by freezing water, similar to other pool components that require proper winterization. In areas of the country that experience severe or extended periods of freezing temperatures, be sure to
drain all water from the pump, filter, and supply and return lines before any freezing conditions occur. The electronic control is capable of withstanding any winter weather and should not be removed.

**Spring start-up**
DO NOT turn the salt chlorinator on, until the pool water chemistry has been balanced to proper levels.

4. **TROUBLESHOOTING**

Diagnostic Displays
Sequential pushes of the small “diagnostic” button next to the LCD display will cause the salt chlorinator to display the following information:

- Pool temperature (xx degrees Fahrenheit or Celsius)
- Cell voltage (typically 20.0 to 26.0 volts when chlorine is being generated, otherwise 30-35V)
- Cell current (typically 2.00 to 8.00 amps when chlorine is being generated, otherwise 0 amps)
- Desired Output % (“5P”—“100P” depending on knob position)
- Instant salinity (-xxxx ppm or-x.xx grams/Liter)
- Product name sent to the display
- Software revision level

On the 8th push of the button the display will revert back to the default salt display (memorized salt display). Also if the button is not pushed for 30 seconds, the display will revert back to the standard salt display.

**Note. The factory default display is 3200 ppm. Recalibrating the system by moving the main switch from “AUTO” to “SUPER CHLORINATE” then back to “AUTO”, which makes the memorized salt level the same as the instant salinity.**

**Common Problems and Solutions**
1. “Power” LED not on
Check to make sure 120 / 240 VAC input power is connected to the control. Be sure the jumpers are set properly. Verify input voltage with a voltmeter. If there is input power, the fuse may have blown. The board is protected by a 20 amp mini ATO fuse located on the circuit board above the cell connector.

IMPORTANT: The pre-set voltage in factory is 220V! If you want to use this machine with 115V, please refer to INSTALLATION - wiring section.

2. "Generating" LED flashing
The temperature of the pool water is too high or low to operate. You can override this by switching the main switch to SUPER CHLORINATE. The salt chlorinator will run at maximum output for the remainder of the current pump cycle or 24 hours, whichever comes first.

3. "No Flow" LED illuminated or flashing
The salt chlorinator has sensed a no flow condition and has stopped generating chlorine. Check that the flow switch is plugged into the connector on the bottom of the control unit and that the wire is not cut or damaged. Make sure you have at least 12" of straight pipe before the flow switch. If there is adequate flow and the LED is still on, check that the arrows on the flow switch (on top of hex) are pointing in the direction of flow. If the light is flashing, the flow is established and the salt chlorinator will turn on within 1 minute.
When all the above has been checked, it still senses no flow. Please replace the flow switch.

4. "Check Salt" & “Inspect Cell” LED’s illuminated or flashing
In most cases, these two LED will illuminate or flashing at the same time.
When flashing, check salt level in pool/spa. If salt level is low, add salt according to chart on page 12. Before adding large quantities of salt, it is advisable to have your salt level professionally checked. Remove and inspect the cell for scale. If the cell is scaled, follow the directions on page 18 (Servicing and Cleaning the cell section) for cell cleaning.
Re-calibrate the system by moving the main switch from “AUTO” to ‘SUPER CHLORINATE’ then back to “AUTO” to make the memorized salt reading the same as the instant one. If the pool has the proper amount of salt and the two LED’s are still illuminated, the cell may be depleted and needs to be replaced.

5. "High Salt" LED illuminated
Check salt level in pool/spa. If salt level is too high (above 5000 ppm for model 60, above 7000 ppm for model120), lower salt level by draining some of the pool water out of the pool and replace with fresh water. Continue until the salt concentration is at recommended levels. If the salt level is correct, this “High Salt” LED is still illuminated, then the temperature thermistor in the cell may be bad. Please replace the cell.

6. “Inspect Cell” LED flashing

If flashing, either the cell efficiency is reduced or it is the time for regularly scheduled cell inspection. Inspect and clean the cell if necessary according to directions (Maintaining the System section). When done, press the “diagnostic” button for 3 seconds to stop the “Inspect Cell” LED flashing.

7. Possible causes of low chlorine or no chlorine

- Salt chlorinator switch in OFF position.
- Desired Level % adjustment setting is too low.
- Low stabilizer (Cyanuric Acid). Chlorine is being produced but the pool water is unable to hold on to the chlorine, due to low stabilizer.
- Filter pump switched off or filter pump time too short (8 hours for average size pools, more for large pools).
- Salt level too low (below 2500 ppm, Low Salt LED on).
- Salt level too high (above 5000 ppm for model 60, above 7000 ppm for model120).
- Low pH. Low pH oxidizes chlorine quickly, making it difficult to maintain desired chlorine levels. Adjust pH levels to re-balance water.
- Warm pool water increases chlorine demand—increase desired Level % or filter run time.
- Cold water (below 50F) can cause salt chlorinator to stop generating (Generating LED flashing).
- Excessive scaling on cell.
- High level of phosphates in pool water.
- Some yellow algae treatments will use chlorine at a very high rate and deplete the residual free chlorine. Manually shock the pool if indicated in the directions.
on the algae treatment. It still may be a matter of days before the pool returns to “normal” and chlorine tests will show the desired 1-3ppm free chlorine reading.

8. “PCB” **3 characters displayed on display window**, and all 4 LEDs are illuminated (Power, generating, super chlorinator & remote) a possible printed circuit board fault has been detected. Call for service.

5. **REPLACEMENT PART LIST**

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Part description</th>
</tr>
</thead>
<tbody>
<tr>
<td>66120-MB</td>
<td>Motherboard for 40K In-ground</td>
</tr>
<tr>
<td>66600-MB</td>
<td>Motherboard for 20K In-ground</td>
</tr>
<tr>
<td>66120-RC</td>
<td>Cell for 40K In-ground</td>
</tr>
<tr>
<td>66600-RC</td>
<td>Cell for 20K In-ground</td>
</tr>
<tr>
<td>66600-FS</td>
<td>Flow switch for 40K &amp;20K In-ground</td>
</tr>
<tr>
<td>66120-TF</td>
<td>Transformer for 40K</td>
</tr>
<tr>
<td>66600-TF</td>
<td>Transformer for 20K</td>
</tr>
<tr>
<td>66600-UN</td>
<td>2” Union with O-ring (X2)</td>
</tr>
</tbody>
</table>