## **ChlorSync® - Troubleshooting Guide**

Level	Min.	Max.	
Salt			
Ideal 3,500 ppm (mg/L)	2,700 ppm (mg/L)	5,000 ppm (mg/L)	
Water Flow	20 gpm (4.5 m <sup>3</sup> /hr.)	80 gpm (18.2 m <sup>3</sup> /hr.)	

Model Output	Production/Day
CS30	1.1 lbs/0.50 kg
CS40	1.4 lbs/0.64 kg
CS50	1.7 lbs/0.77 kg

All cells draw 6.5 - 7.5 amps Rated at 3,500 ppm salt





INDICATOR LIGHTS						
Color	Status	Display	Indication	Chlorine Generating Status		
Salt LED Indicator:						
Green	On (solid)	Normal	Salt Level = 2,700 - 5,000 ppm (mg/L) - Recommended	ON		
Green	Flashing	Normal	Salt Level > 5,000 ppm (mg/L) - High Salt	ON		
Red	On (solid)	Lo SALt	Salt Level = 2,300 - 2,700 ppm (mg/L) - Low Salt	ON		
Red	Flashing	Add SALt	Salt Level < 2,300 ppm (mg/L) - Salt Addition Required	OFF		
Cell LED Indicator:						
Green	On (solid)	Normal	Normal Operation	ON		
Red	Flashing	CLn CELL or CLn CELL SOOn	Low Conductivity/High Current (Scale formation, Low Salt, Etc.) or Open Cell	OFF		
Flow LED Indicator:						
Green	On (solid)	Normal	Normal water flow detected	ON		
Red	Flashing	no FLo	Low or No Water Flow detected	OFF		

Manual Readings (no PoolSync®): Press the Up Arrow 5 times, then press the Down Arrow 5 times.

The following will be displayed

- Cell size [CS30, CS40, or CS50]
- Water Temerature [F.°]
- Salt Concentration [ppm]
- Current and Voltage

## Immediate Salt Check (with PoolSync®):

- 1. Open the app and select the ChlorSync under the EQUIPMENT options
- 2. Press the 3-dot menu on the ChlorSync page
- 3. Select SALT, a pop-up window will prompt to REMEASURE SALT.
- 4. Select Ok.

## Notes:

- The displayed salt level is updated as follows
  - When the power is restored or when flow is established
  - Every 12 hours after power is applied or flow is established if salt levels are above 2,300 ppm (mg/L).
  - Every 60 minutes if salt level is < 2,300 ppm (mg/L)
- After the purifier output level is set using the arrow buttons, the unit will automatically make fine output adjustments as the water temperature fluctuates. This patented temperature compensation feature will adjust output depending on water temperature.
- When the water temperature falls below 55°F (12.8°C), chlorine production is reduced to 1% to prevent over chlorination. Normal production will resume when the water temperature rises above this level.



▲ Warning - Failure to heed the following may result in permanent injury or death.

RISK OF ELECTRICAL SHOCK - All electrical connections should be made by a licensed electrician or certified electrical contractor.

RISK OF ELECTRICAL SHOCK - Disconnect all AC power when installing or servicing this system. Follow all state, local, and National Electrical Code(s) (provincial and Canadian Electrical Code(s) if applicable). Use copper conductors only.

RISK OF ELECTRICAL SHOCK - Before plugging or unplugging the unit to the power center, first switch off the AC power to the power center.



Caution - Failure to heed the following may result in equipment damage.

Connecting 230 Vac to a unit that has been configured to 110-120 Vac will result in permanent damage to the unit. Damage due to incorrect wiring is not covered under the warranty.

	DISPLAY MESSAGES & TROUBLESHOOTING					
Message	Problem	Solution				
No Display / Blank Display	No Display	No power to the Power Center, check breaker. If unit is wired to a time clock, make sure it is turned on.     Transformer wiring is incorrect, check it is wired properly for incoming voltage.     Fuse (10A) may have failed, test and replace if necessary.				
		4. Transformer or Power Center circuit board has failed, replace the Power Center. (p/n: ECP0312)				
	Lost communication between the power center and the generator cell	Check the cell cord connection at the power center for damage to the wire.				
Alternating: Output/24 hr. countdown	Alternating Display	Normal operation, unit is in BOOST mode. Press and hold both the Up Arrow and Down Arrow simutaneously to activate/deactivate BOOST MODE.				
Lo SALt	Salt level is 2,300 - 2,700 ppm (mg/L)	Add Salt to achieve 3,500 ppm (mg/L).				
Add SALt	Salt level is below 2,300 ppm (mg/L)	Add Salt to achieve 3,500 ppm (mg/L).				
CLn CELL	Cell may be scaled	High volts are going to the cell. Check cell for scale, clean as necessary and balance water.				
CLn CELL SOOn	The voltage at the cell is 26 to 28 VDC.	Chlorine is still being generated. The cell may be dirty or have calcium build up. Inspect and clean the cell as needed.				
HIgH Curr Err	High Voltage or Over Current has been detected and the system is locked.	Possible undissolved salt brushed into the main drain. The salt will need to dissolve for this condition to normalize. The system will automatically recheck in one hour increments to see if this condition persists. If the condition persists, the system will lock with a high current error fault. A power reset will be required to clear this fault.				
NO FLO Insufficient water flow		<ol> <li>Check pump for proper operation and service as necessary.</li> <li>Check filter: clean/service as necessary.</li> <li>Check system valve settings for proper flow to the unit.</li> <li>Check for obstruction in the cell (debris or scaling accumulation).</li> <li>Flow sensor may need to be serviced or replaced. Contact a local Service Center for assistance.</li> </ol>				
OPEn CELL Err	Cell blades are receiving no current	Check for loose or damaged wiring, inspect cell for damage.				
SEnS Err	A temperature sensor error has been detected.	Contact a local Service Center for assistance.				
SHrt CELL Err	Low voltage or a short circuit has been detected.	Chlorine generation is halted. If the voltage remains low, the system will automatically re-test for 1 hour. If the issue persists, contact a local Service Center for assistance.				

Connect only one red wire for PoolSync. If using PoolSync on additional devices, leave red wire off on those additional devices.

Black wire from PoolSync® to GND Yellow wire from PoolSync® to A Green wire from PoolSync® to B Red wire from PoolSync® to VDC

> RS-485 Data (+) - Terminal A RS-485 Data (-) - Terminal B

> RS-485 Data (+) - Terminal A RS-485 Data (-) - Terminal B

> > Pool cover Switch (dry contacts)

