

Le **PENTAIR IC15** est un générateur de chlore au sel simple, durable, efficace & très sécuritaire.

SALT LEVEL Lorsque vous démarrez votre générateur de chlore au sel, les lumières alterneront « vert-rouge-vert-rouge ». S'ils s'arrêtent au rouge, il manque de sel (ne produit pas de chlore). S'il s'arrête au vert, tout va bien!

STATUS Si vous voyez une lumière rouge, la cellule vous informe qu'elle ne peut pas produire de chlore. Lorsque la lumière est rouge sur la position « FLOW », c'est qu'il n'y a pas suffisamment de débit d'eau. Il faut donc faire un « BackWash » ou mettre votre pompe à la 2^e vitesse.

SANITIZER OUTPUT C'est la section la plus importante! C'est ici que le chlore se génère. Plus il y a d'eau dans votre piscine, plus le taux de production de chlore doit être élevé. Appuyez sur « LESS » ou « MORE » pour réduire ou augmenter la production de chlore dans l'eau. (Se référer à son conseiller au besoin)



Salt Level

- **Good** FLASHING - high salt
GREEN - good salt
- **Low** FLASHING - add salt
RED - low salt
System off

IDEAL SALT 3400 ppm

Status

- **Pwr** GREEN - good
RED - service
- **Cell** GREEN - good
FLASHING - inspect cell

ACID CLEAN EVERY 3 MONTHS

- **Flow** GREEN - good flow
RED - no flow
(System off)

Sanitizer Output

Min 20% 40% 60% 80% 100% Max

Less More

↑ Boost On/Off ↓

Press both buttons simultaneously for 24 hour 100% output

Salt Level Status LEDs

The IntelliChlor SCG checks the pool salinity water daily and displays the levels as follows:

- ① **Green LED: Good salt.** The pool water salt level is between 2800 ppm and 4500.

Green LED (Flashing): Salt level is above 4500 ppm. The salt level is high which increases the risk of corrosion and deterioration of pool equipment and surfaces in and around the pool.

- ② **Red LED: Low salt.** The water salt level is below 2800 ppm. The IntelliChlor SCG will be producing chlorine at reduced efficiency. It is highly recommended to add salt. See (*) Note below.

Red LED: Very-low salt. The water salt level has fallen below 2600 ppm. The IntelliChlor SCG will not produce chlorine until salt is added. The IntelliChlor SCG is OFF. See (*) Note below.

NOTE (*): After every salt addition, pump should be allowed to run for at least 24 hours for proper dilution. Salinity readings should only be taken, after the dilution period.

Status LEDs

- ③ **Cold Water:** Shows the IntelliChlor SCG power status:
- **No Light:** The IntelliChlor SCG is operating in the normal temperature range (> 52° F (11° C))
 - **Red:** The IntelliChlor SCG is in "Standby" mode (system off, no chlorine production) due to a cold water condition. The IntelliChlor SCG will resume to normal operation mode, including accurate salinity report, once water temperature goes above 52° F (11° C).
- ④ **Cell:** Shows the status of the IntelliChlor SCG.
- **Green (flashing):** The IntelliChlor SCG needs to be inspected. The blades may have calcium buildup. The IntelliChlor SCG is not producing chlorine.
 - **Green:** IntelliChlor SCG is good and producing chlorine
 - **No Light:** IntelliChlor SCG is off and not producing chlorine. It may be in an off-period of the sanitizing cycle and will return on shortly.
- ⑤ **Flow:** This light indicates the status of water flowing through the IntelliChlor SCG.
- **Red:** Insufficient water flow through the IntelliChlor SCG no chlorine is being produced
 - **Green:** Sufficient water flow to produce chlorine

PENTAIR

INTELLICHLOR[®]
SALT CHLORINE GENERATOR
FOR SWIMMING POOLS OR SPAS
FOR RESIDENTIAL OR PUBLIC USE

① **SALT LEVEL**

○ GOOD FLASHING - HIGH SALT
GREEN - GOOD SALT

IDEAL SALT 3600 PPM

- ADD SALT
- LOW SALT
- SYSTEM OFF

② ○ LOW

STATUS

③ ○ COLD WATER SYSTEM OFF

④ ○ CELL GREEN - GOOD
FLASHING - INSPECT CELL

ACID CLEAN EVERY 3 MONTHS

⑤ ○ FLOW

SANITIZER OUTPUT

Flashing LED = Low Output Mode

⑥ MIN. 25% 45% 65% 85% 100% MAX.

20% 40% 60% 80% 100%

⑦ LESS MORE

↑ BOOST ↑
ON/OFF

PRESS BOTH ROTATIONS SIMULTANEOUSLY
FOR 2 SECONDS (10/12/13)

SWIMMING POOL AND SPA CHLORINATOR

PISCINES
Soucy
SPAS - MEUBLES - BBQ

0%	No LEDs lit - No chlorine produced - IntelliChlor SCG is off.	
2%	1 LED blinking	Produces chlorine for 64 seconds of every hour.
4%	2 LEDs blinking	Produces chlorine for 127 seconds of every hour.
6%	3 LEDs blinking	Produces chlorine for 16 seconds of each 5 minute period.
8%	4 LEDs blinking	Produces chlorine for 21 seconds of each 5 minute period.
10%	5 LEDs blinking	Produces chlorine for 27 seconds of each 5 minute period.
20%	1 LED solid	Produces chlorine for 53 seconds of each 5 minute period.
40%	2 LEDs solid	Produces chlorine for 106 seconds of each 5 minute period.
60%	3 LEDs solid	Produces chlorine for 159 seconds of each 5 minute period.
80%	4 LEDs solid	Produces chlorine for 212 seconds of each 5 minute period.
100%	5 LEDs solid	Produces chlorine for 265 seconds of each 5 minute period.