

## IMPORTANT: NEW MENU SETTINGS MAY BE REQUIRED WHEN INSTALLING

The CMP Replacement for H-Style "15" Cell is designed for pools up to 40,000 gallons using Hayward's or Goldline's systems. When replacing an existing Hayward® T-CELL-15® or Goldline® GLX-CELL-15 electrolytic chlorine generator, no re-configuration is necessary.

Configuration of your controller may be required before using the CMP Replacement for H-Style "15" with a new control unit. Refer to the information below. Incorrect configuration will cause inaccurate salt readings, improper operation, and possible system shutdown.

### CONFIGURATION IS REQUIRED WITH THESE MODELS:

- AQR (Aqua Rite® - 2009 or later) - firmware version 1.5 or later
- AQR-PRO (Aqua Rite® Pro)
- PL-P-4 (Pro Logic® P4)
- PL-PS-x (Pro Logic® PS)
- AQ-LOGIC-P-4 (Pro Logic® P4)
- AQ-LOGIC-PS-x (Pro Logic® PS)

---

### CONFIGURATION IS NOT REQUIRED WITH THESE MODELS:

- AQ-RITE (Aqua Rite® -2008 and earlier) -firmware earlier than version 1.5
- AQ-RITE-XL (Aqua Rite® XL)

### CONFIGURATION FOR AQR MODELS:

1. Slide the main switch to the "Auto" position.
2. Push the diagnostic button until "t-xx" appears on the display ("t-15" is the default). If you see "t-15" go to step 4.
3. To change cell type, slide the main switch from "Auto" to "Super Chlorinate" and back to "Auto". Repeat until the "t-15" is on the screen.
4. To exit, push the diagnostic button.

### CONFIGURATION FOR AQR-PRO

1. Access the settings menu by pushing the "Settings" button.
2. Push ">" until "Chlor.Config" is displayed, then push "+".
3. Push ">" repeatedly until "Cell Type" is displayed.
4. Push "+" or "-" until "T-CELL-15®" is displayed.
5. Exit settings menu by pushing the "Info" button.

### CONFIGURING FOR AQ-LOGIC-P-4, AQ-LOGIC-PS-X, PL-P-4 OR PL-PS-X:

1. Enter the configuration menu.
2. Push ">" until Chlor.Config is displayed, then push "+".
3. With the chlorinator enabled, push ">" until "Cell Type" is displayed.
4. Push "+" or "-" until "T-CELL-15®" is displayed.
5. To exit the settings menu, push the "Menu" button.

**IF YOUR MODEL # VERSION IS NOT LISTED ABOVE CONTACT [SUPPORT@C-M-P.COM](mailto:SUPPORT@C-M-P.COM)**

T-CELL-15®, Pro Logic®, Aqua Rite®, Hayward® and Goldline® are registered trademarks of Hayward Industries, Inc.

## INSTALLATION FOR EXTENDED POOL FILTRATION CYCLES AND LOW FLOW RATE CONDITIONS

### ADJUSTING CHLORINATION TO MATCH FILTRATION TIME

The amount of chlorine produced by your system depends on the length of time that your pump runs daily. Your chlorination setting should be matched to the pump run time of your pool.

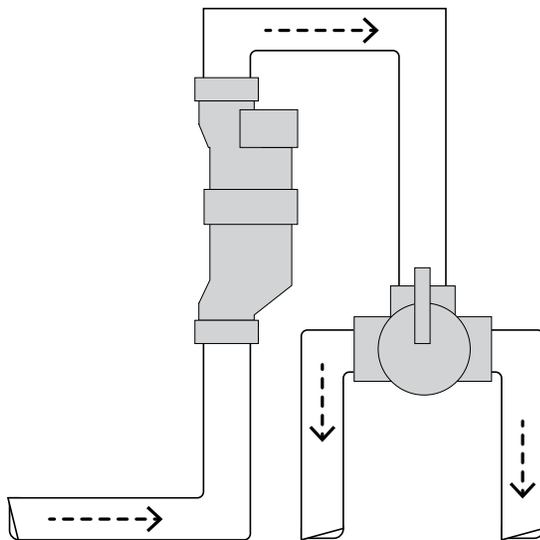
When you increase or decrease the daily run time of your pool filtration system, you should adjust the output level of the chlorine generator by a relative amount. This can prevent the over-chlorination or under-chlorination of your pool.

**CHECKING CHLORINE LEVELS:** These adjustments are approximate to the adjustment your pool requires. After any adjustment, monitor the pool's chlorine level closely for 1-2 weeks. The chlorine level should stabilize in the 1-3 ppm range. If the level is too low or high, make small adjustments to increase or decrease the chlorine level. After you have settle into a good level, you to check your chlorine levels weekly to ensure operation is normal.

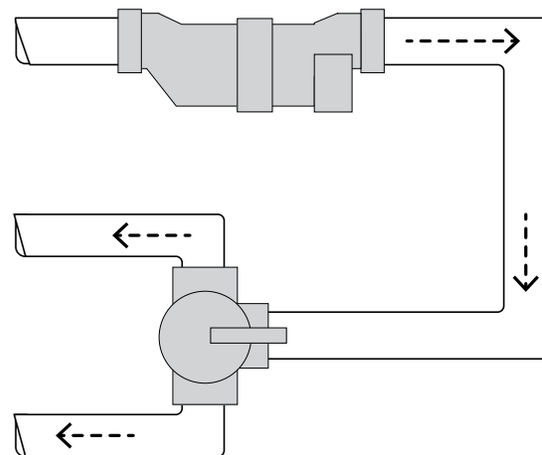
### ADJUSTING FOR LOW FLOW RATE CONDITIONS

*When using 2 speed or variable speed pumps on low speed, check to be sure your salt cell is receiving adequate flow.*

- Low flow conditions can result in insufficient water in the cell causing inefficient chlorine production. As a precaution, the cell can be installed vertically or in an inverted manner (see illustration) to keep it flooded with water.
- The cell plates are located in the "bulge" of the cell. Inverting the cell or installing vertically ensures water completely fills the cell plate cavity. See illustration below.



**VERTICAL INSTALLATION**



**INVERTED INSTALLATION**