



Please ensure the machine is unplugged or turned off when changing fuse

## Changing the fuse

### Changing the fuse



#### Small Chlorinator Enclosure

When the chlorinator has no power, this usually indicates that the fuse has blown and needs replacing.

Step 1: See screws under front of base panel. Unscrew and lift panel off.

Base Panel



Unscrew screws

Step 2. Unscrew black knob and lift out.

Replace cell fuse (on left) with a T6.3amp slow burn ceramic fuse

Fuse size is M205 (20mm x 5mm), TD6.3A (TD – Time Delay / slow-blow), HRC (High Rupture Capacity). Do not use standard glass fuses as these may rupture under current in-rush conditions.

Please note: SWC45 and SWC60 requires T10A fuse HRC  
Chemigem requires T3.15A HRC fuse

Fuse



Light Fuse: Unscrew black knob (on right) and lift out.  
Replace light fuse with a T3.1amp slow burn ceramic fuse

## Balance Experience Innovation

58 Prosperity Ave,  
Wangara 6065

Call +61 (08) 9240 4400  
[poolcontrols.com.au](http://poolcontrols.com.au)

Please ensure the machine is unplugged or turned off when changing fuse

## Changing the fuse

### Changing the fuse



#### Large Chlorinator Enclosure

When the chlorinator has no power, this usually indicates that the fuse has blown and needs replacing.

Step 1: Look under base of chlorinator where you will locate the fuses.

View under unit



Large enclosure



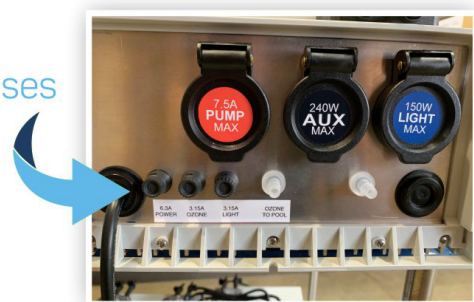
Step 2. Unscrew black knob and lift out.

Replace cell fuse (on left) with a T6.3amp slow burn ceramic fuse

Fuse size is M205 (20mm x 5mm), TD6.3A (TD – Time Delay / slow-blow), HRC (High Rupture Capacity). Do not use standard glass fuses as these may rupture under current in-rush conditions.

Please note: SWC45 and SWC60 requires T10A fuse HRC  
Chemigem requires T3.15A HRC fuse

Fuses



Light Fuse: Unscrew black knob (on right) and lift out.  
Replace light fuse with a T3.1amp slow burn ceramic fuse

**Balance Experience Innovation**

58 Prosperity Ave,  
Wangara 6065

Call +61 (08) 9240 4400  
[poolcontrols.com.au](http://poolcontrols.com.au)