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



Changing the fuse

Small Chlorinator Enclosure



When the chlorinator has no power, this usually indicates that the fuse has blown and needs replacing. Stop 1: See scrows updet front of base papel. Upserow and lift papel off

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





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

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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





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



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