

CPSC SERIES - SELF CLEANING

ADVANCED SALT WATER CHLORINATION SYSTEM



The CPSC Series is a high-performance salt water chlorination system that lets you enjoy perfectly clear pool water without the use of harsh chemicals. It is a safe, clean, easy alternative to dosing your pool with dangerous and expensive chemicals.

Compu Pool's Long Life, High Performance electrodes ensure maximum cell life and increased chlorine efficiency.

Features

- CPSC series operates effectively from 3000 P.P.M salt to sea water
- LCD digital display
- LED indicator lights
- High and low salt fault lights
- No flow sensor and fault light
- Self regulating function if salt content is too high
- Fully weather protected
- Winter mode for cold water operation
- SuperChlor mode for boosting chlorine levels during peak times
- Touch pad controls that provide easy setting
- Fully automatic operation – even when the owner is away
- Easy installation to new and existing pools
- Reliable and durable for long lasting performance
- Digital time clock with battery back up timer as standard
- Cell has push on water proof connectors for simple exchange of cell
- Advanced high grade U.V. stabilised plastic control unit
- Large alloy heatsink for heat disipation and corrosion resistance



CPSC Model Sizes

CPSC48

Chlorine output: 2.5 Ib / day (1.1 kg / day)
Running Cost: 460 Watt / 1.5 amp
Suitable for pools up to 60,000 gallons (250,000 litres)

CPSC36

Chlorine output: 1.9 Ib / day (0.85 kg / day)
Running Cost: 320 Watt / 1.2 amp
Suitable for pools up to 40,000 gallons (160,000 litres)

CPSC24

Chlorine output: 1.3 Ib / day (0.60 kg / day)
Running Cost: 240 Watt / 1 amp
Suitable for pools up to 30,000 gallons (120,000 litres)

CPSC16

Chlorine output: 1.0 Ib / day (0.45 kg / day)
Running Cost: 160 Watt / 0.6 amp
Suitable for pools up to 20,000 gallons (80,000 litres)

CPSC08

Chlorine output: 0.45 Ib / day (0.20 kg / day)
Running Cost: 80 Watt / 0.3 amp
Suitable for pools and spas up to 5,000 gallons (20,000 litres)

3 Year

**Warranty on Power Pack and Cell.
Third year is pro-rata.**