

**K CHLOR** has Australia's largest range of salt water chlorinators with size, features and price to meet any domestic or commercial pools chlorination requirements

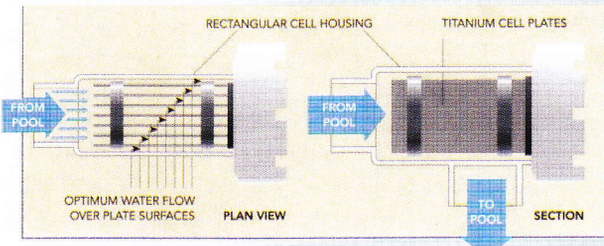
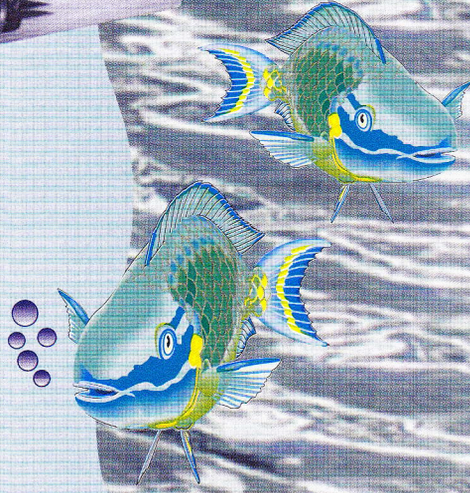
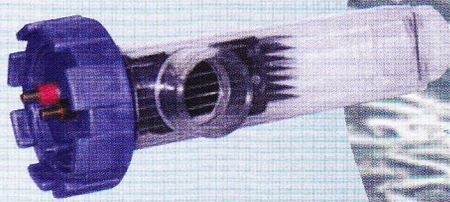
**STANDARD FEATURES** on all models....

**WARRANTY**

All Domestic applications come with a 2 year warranty on power supply (AC & AC/RP series) and Cell. 1 year on Commercial AC models.

- AUSTRALIA'S MOST EFFICIENT AND ACCESSIBLE CELL
- COMPUTERISED AUTOMATIC CONTROL & DISPLAY SYSTEM
- NEW, CLEAR, RECTANGULAR CELL HOUSING

State of the art, rectangular cell design provides optimum water flow over the solid plate Titanium electrode surfaces increasing efficiency and chloring production while reducing cell maintenance.

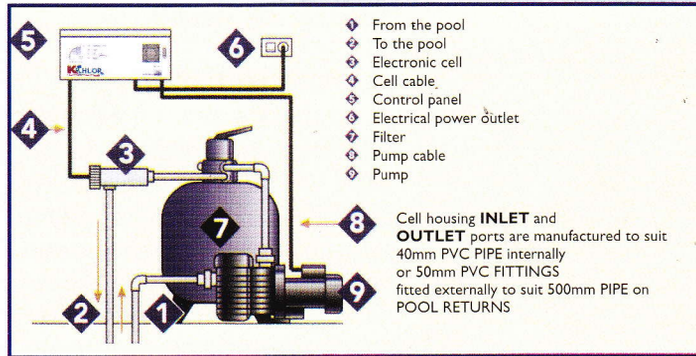


- ELECTRONIC SENSING SWITCH
- VARIABLE CHLORINE OUTPUT CONTROL
- CIRCUIT BREAKER OVERLOAD PROTECTION
- AUTOMATIC OVERLOAD PROTECTS POWER SUPPLY FROM OVER-SALTING
- AUTOMATIC LOW SALT WARNING LIGHT FLASHES IF SALT FALLS BELOW OPTIMUM THRESHOLD.

**OPTIONAL FEATURES** available on all sizes except AC100

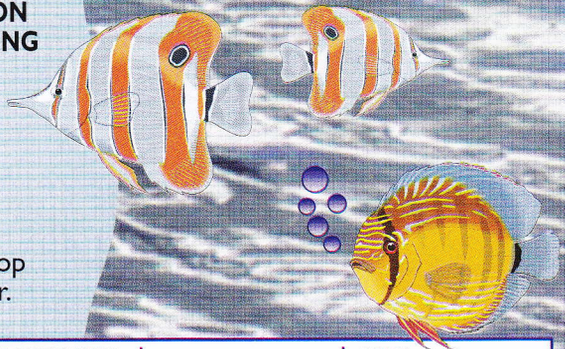
- TIMER FOR CONTROL OF PUMPS & CHLORINATOR (T SERIES)
- BATTERY BACKUP QUARTZ TIMER
- REVERSE POLARITY - SELF CLEANING (RP SERIES)

The K CHLOR reverse polarity unit features the most advanced technology available and requires minimal maintenance as it incorporates a number of special self-cleaning features. Of course, periodic inspection and manual cleaning of all electronic cells is necessary to maintain optimum performance. K CHLOR titanium electrodes are a smart investment. Manufactured using the highest quality titanium mesh and solid plate they offer superior performance and longevity at a very realistic price.



**INSTALLATION AND PLUMBING DIAGRAM**

For further information about K CHLOR contact your local pool shop or distributor.



MODEL	AC15/AC15T/AC15RP	AC20/AC20T/AC20RP	AC25/AC25T/AC25RP	AC35/AC35T/AC35RP	AC50/AC50T	AC100
COOL CLIMATES Cubic Metres (Litres)	60 (60,000)	80 (80,000)	120 (120,000)	180 (180,000)	200 (200,000)	250 (250,000)
HOT CLIMATES Cubic Metres (Litres)	35 (35,000)	45 (45,000)	65 (65,000)	120 (120,000)	160 (160,000)	200 (200,000)

K Chlor recommended salinity levels of 4000 ppm to 7000 ppm for domestic applications and 5000 to 7000 ppm for commercial applications. Figures above are maximum sizings and assume ideal operating conditions, low water temperature, low demand, perfect water balance and excellent filtration. K Chlor's mesh and solid plate titanium electrodes are the most efficient in the market place. Higher capacities can only be achieved by extending running time.

**KAWANA CHLORINATOR SPARES ~ 1/18 Textile Ave., WARANA, QLD. 4575**

**PHONE: (07) 5493 9039 • FAX: (07) 5493 9406 • ABN 68 846 842 338**

**Email: [kkawanac@bigpond.net.au](mailto:kkawanac@bigpond.net.au) • [www.kawanachlorinatorsparers.com.au](http://www.kawanachlorinatorsparers.com.au)**

Due to ongoing research and development the manufacturer reserves the right to alter specifications without notice.