

FREEFLO®

FREEFLO® SALT CHLORINATOR AUTO REVERSING CELL WITH TIMER



NOW SAFER, CRYSTAL CLEAR WATER IS AUTOMATIC!

Electrolytic chlorine generation is the easiest, most effective and convenient way to keep pool water sparkling clean.

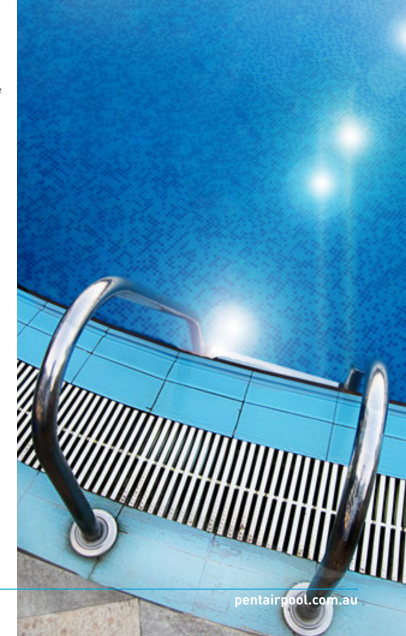
The Freeflo salt chlorinator uses common table salt to produce all the chlorine your pool needs, right in your pool-safely, effectively and automatically.

- Same sanitation performance as manual chlorine addition without the drawbacks.
- No need to buy, transport and store expensive chlorine compounds.
- No more odor, stinging eyes and irritated skin.

Designed for the budget conscious pool owner, the Freeflo series by Pentair live up to its motto "Simply Reliable".

The Freeflo salt chlorinator is engineered to stand up to the toughest pool conditions and provide years of dependable service.







AQUATIC SYSTEMS

FREEFLO® 125 SALT CHLORINATOR

- Chlorine output LEDs •
- Easy chlorine control
- Timer with auto / manual switch -
- Electrolytic cell included -



THE FREEFLO SALT CHLORINATOR IS DESIGNED FOR ROBUST RELIABILITY AND EASY OPERATION TO GIVE YOU MANY YEARS OF TROUBLE FREE SERVICE.

Features & Benefits

- "Simple but Reliable"
- Low salt operation: 3500-4500ppm (0.35% 0.45%)
- Over temperature protection
- High efficiency toroidal transformer
- Premium grade titanium cell
- Over current protection
- High quality Panasonic timer
- Silicon controlled rectification
- Very high chlorine production
- Acrylic weather shield
- · High impact ABS plastic cell housing
- Manufactured in Australia

AVAILABLE FROM:

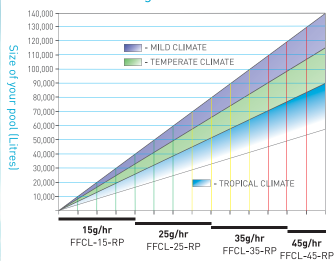
POOL PRODUCTS Quality Pool & Spa Products

Rainbow Pool Products

PO Box 2388, Mansfield Qld 4122 Telephone STD 61-7-3849 5385 Facsimile STD 61-7-3849 5384

Email: info@rainbowpoolproducts.com.au Web: www.rainbowpoolproducts.com.au

Chlorinator Sizing chart



Amount of Chlorine required per hour (grams per hour)

To calculate the chlorine output required:

- 1. Determine your pool size (litres).
- 2. Move along the horizontal line until you reach your climate zone.
- 3. Go down to determine the amount of chlorine you require (g/hr)
- 4. Always allow an extra 10-20% if your budget allows for it.
- 5. In commercial installations allow at least 100% extra.