



FREEFLO

SALT CHLORINATOR

Designed for robust reliability to give you many years of trouble-free service.

The Pentair Onga FreeFlo Salt Chlorinator uses common table salt or mineral salts to produce all the chlorine your pool needs, right in your pool. The FreeFlo Salt Chlorinator does this safely, effectively and automatically.

Perfect for the budget-conscious pool owner, the FreeFlo Chlorinator lives up to its motto "Simply Reliable".



MINERAL SALT COMPATIBLE



- A** CHLORINE OUTPUT LEDs
- B** EASY CHLORINE CONTROL
- C** TIMER (*Digital on 50g/hr model shown*)
- D** ELECTROLYTIC CELL (INCLUDED)



Electrolytic chlorine generation is the easiest, most effective and convenient way to keep pool water sparkling clean. Designed for the budget conscious pool owner, the FreeFlo series by Pentair lives 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.

KEY FEATURES

- High quality timer with battery back-up
- Ease of operation
- Operates at low salt levels (3500-4500ppm)
- Self cleaning (reverse polarity)
- High efficiency toroidal transformer
- Premium grade titanium cell with rare-earth coating
- Acrylic weather shield
- High impact ABS plastic cell housing
- Includes bracket kit for wall mounting
- Mineral salt and regular pool salt compatible*
- 3-year power pack warranty[^]
- 5-year pro-rata warranty on cell[^]

**Please contact your Pentair pool professional for further details and advice on using mineral salts.*

[^]Terms & conditions apply.

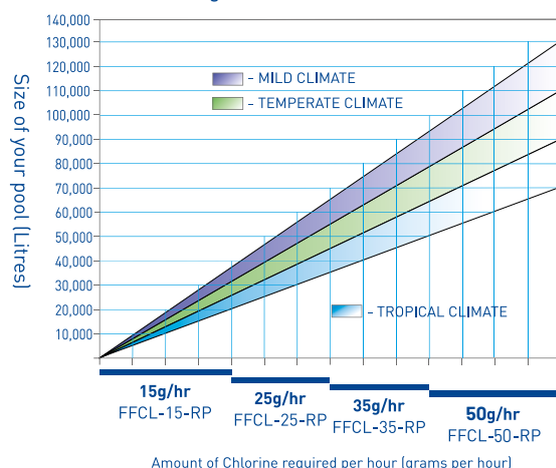
ORDERING INFORMATION

| Product | Description | Cl Output (g/hr) | Cal. Hypo Equiv. (65%) | Sod. Hypo. Equiv. (12.5%) | Supply Voltage (VAC) | Output Voltage (VDC) | Output Current (A) | Timer | Battery Back Up |
|--|---------------------------------|------------------|------------------------|---------------------------|----------------------|----------------------|--------------------|----------|-----------------|
| FFCL-15-RPQ | FreeFlo Salt Chlorinator 15g/hr | 15 | 23g | 120ml | 230-240 | 8.5 | 15 | Analogue | Yes |
| FFCL-25-RPQ | FreeFlo Salt Chlorinator 25g/hr | 25 | 38g | 200ml | 230-240 | 8.5 | 25 | Analogue | Yes |
| FFCL-35-RPQ | FreeFlo Salt Chlorinator 35g/hr | 35 | 54g | 280ml | 230-240 | 8.5 | 35 | Analogue | Yes |
| FFCL-50-RPD | FreeFlo Salt Chlorinator 50g/hr | 50 | 76g | 400ml | 230-240 | 9.5 | 25 | Digital | Yes |
| FreeFlo Salt Water Chlorinator - Dual Outlet | | | | | | | | | |
| FFCL-25-RP2 | FreeFlo Salt Chlorinator 25g/hr | 25 | 38g | 200ml | 230-240 | 8.5 | 25 | Analogue | Yes |
| FFCL-35-RP2 | FreeFlo Salt Chlorinator 35g/hr | 35 | 54g | 280ml | 230-240 | 8.5 | 35 | Analogue | Yes |

STEPS 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.

Chlorinator Sizing chart



1-21 Monash Drive | Dandenong South, VIC 3175 | Australia | 1300 137 344 | pentairpool.com.au

Information contained here-in remains the property of Pentair under Australian copyrights law. Any reproduction, display, publication, modification or distribution is strictly prohibited without the prior written permission of Pentair.

Disclaimer: Pentair reserves the right to change product specifications and products details. All product images are for reference purposes only and may not represent actual and/or current product.

©2023 Pentair. All rights reserved.