

# RP & EC SERIES

SALT WATER CHLORINATORS





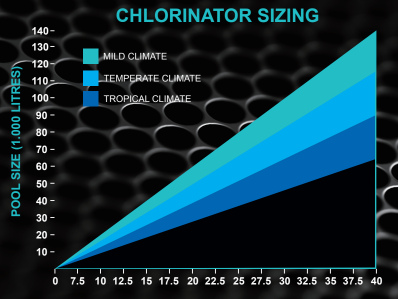
# **RP & EC SERIES**

SALT WATER CHLORINATORS

# CHLORINE PRODUCTION

MODEL	PER HOUR			OVER 8 HOURS		
	CHLORINE OUTPUT	CAL.HYPO. EQUIVALENT (65%)	SOD.HYPO. EQUIVALENT (12.5%)	CHLORINE OUTPUT	CAL.HYPO. EQUIVALENT (65%)	SOD.HYPO. EQUIVALENT (12.5%)
EC2000 RP2000	<b>20</b> g	31g	160ml	160g	248g	1.28Lt
EC3000 RP3000	30g	46g	240ml	240g	368g	1.92Lt
EC4000 RP4000	40g	62g	320ml	320g	496g	2.56Lt
RP5000 (comm)	50g	77g	400ml	400g	616g	3.20Lt

EC is a standard manual cleaning model RP is a self cleaning model



#### **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%
- 5. In commercial installations allow at least 100% extra

YOUR LOCAL AGENT

# **FEATURES**

- As it says "SIMPLY RELIABLE"
- Low salt operation: 3000-3500ppm (0.3%-0.35%)
- Hard / Soft switch for high calcium areas
- Over temp. protection
- Isolation transformer design, approved to AS3108
- Reliable quality automatic timer

- Premium grade titanium cell
  Over current protection
  Silicon controlled rectification

- Very high chloring production
  Acrylic weather shield
  High Impact ABS plastic cell housing

NOW WITH IMPROVED HEAT SINKING



7 City Link Drive Carrara QLD 4211 AUSTRALIA Ph: +61 7 5593 5494 Fax: +61 7 5593 6072 email: sales@crystalas.com www.crystalas.com