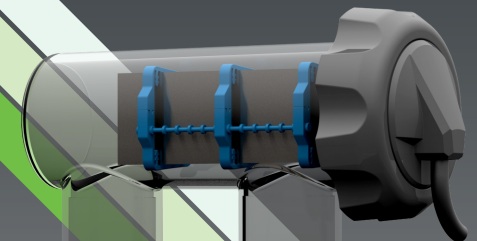


RP-E SERIES

SALT WATER CHLORINATORS

"Simply reliable"

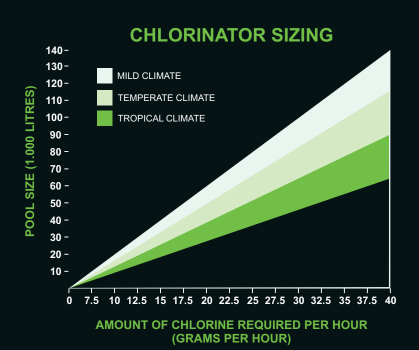






CHLORINE PRODUCTION

MODEL	PER HOUR			OVER 8 HOURS		
	CHLORINE OUTPUT	CAL.HYPO.	SOD.HYPO.	CHLORINE OUTPUT	CAL.HYPO.	SOD.HYPO.
RP25E	25g	38g	200 ml	200 g	304 g	1.6 Lt
RP35E	35g	54g	280 ml	280 g	432 g	2.24 Lt



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
- Standard grade titanium cell
- Over current protection
- Silicon controlled rectification
- Very high chlorine production
- Acrylic weather shield
- High Impact ABS plastic cell housing
- Economical range
- Not suited for commercial installations

NOW WITH IMPROVED HEAT SINKING

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



6/478 SCOTTSDALE DRIVE VARSITY LAKES QLD 4227 AUSTRALIA Ph: +61 7 5593 5494 Fax: +61 7 5593 6072 email: sales@crystalas.com www.crystalas.com.au