

# RETRO-X<sup>®</sup>

SALT AND MINERAL CHLORINATOR

## RETROFIT - THE EASY WAY

DIRECT REPLACEMENT FOR  
YOUR EXISTING SYSTEM  
- SEE COMPATIBILITY GUIDE

REQUIRES NO PLUMBING  
CHANGES

SALT OR MINERAL  
COMPATIBLE

EFFICIENT CHLORINE  
PRODUCTION

LONG LIFE SELF-CLEANING  
CELL

SIMPLE SET UP AND  
OPERATION

QUICK CONNECT CELL



\*Domestic installations only. Commercial is 1 year.

**CAS** | **CRYSTAL**  
AQUATIC SYSTEMS

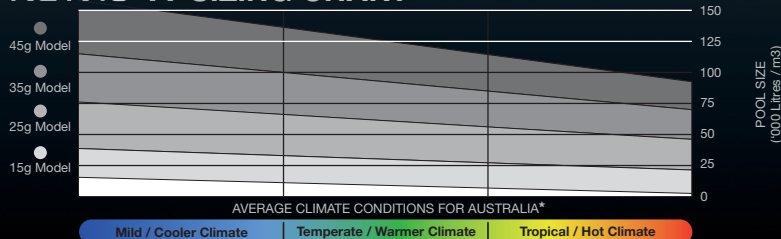
# RETRO-X<sup>®</sup>

## SALT AND MINERAL CHLORINATOR

### FEATURES

- **LOW SALT OPERATION:**  
3500-4000PPM (0.35%-0.4%)
- **POWER SAVING TECHNOLOGY THAT INCORPORATES A BUILT IN SELF-REGULATOR FOR HIGH SALT, ALLOWING FOR GREATER EFFICIENCY**
- **SMART SELF-CLEANING CELL ELECTRODE WITH ADJUSTABLE CLEANING CYCLES**
- **PREMIUM GRADE QUICK CONNECT TITANIUM CELL FOR INCREASED LIFESPAN**
- **WATER FLOW, HIGH AND LOW SALT INDICATION**
- **INTERNAL OVER TEMPERATURE PROTECTION AND TRIP INDICATION**
- **ISOLATION TRANSFORMER DESIGN**
- **MODERN, COMPACT POWER PACK**
- **AUTOMATIC BATTERY BACK-UP TIMER, WITH SINGLE, DUAL & BOOST TIMER CYCLES**
- **ACRYLIC WEATHER SHIELD**
- **IP34 INGRESS PROTECTION**

### RETRO-X<sup>®</sup> SIZING CHART



### COMPATIBILITY GUIDE

MODEL CODE	DESCRIPTION
RX-EQ,V18_VX6	CAS Retro RX-15g/hr Chlorinator - with Generic/Not Original Cell to suit Astral EQ18, V18, VX6
RX-E,EQ,V25_VX7	CAS Retro RX-25g/hr Chlorinator - with Generic/Not Original Cell to suit Astral E25, EQ25, V25, VX7
RX-E,EQ,V35_VX9	CAS Retro RX-35g/hr Chlorinator - with Generic/Not Original Cell to suit Astral E35, EQ35, V35, VX9
RX-EQ,V45_VX11	CAS Retro RX-45g/hr Chlorinator - with Generic/Not Original Cell to suit Astral EQ45, V45, VX11

### CHLORINE PRODUCTION

Model	Per Hour			Per 8 Hours		
	Chlorine Output	Cal.Hypo Equivalent (65%)	Sod.Hypo. Equivalent (12.5%)	Chlorine Output	Cal.Hypo Equivalent (65%)	Sod.Hypo. Equivalent (12.5%)
RX15	15g	23g	120ml	120g	184g	960ml
RX25	25g	38g	200ml	200g	304g	1600ml
RX35	35g	54g	280ml	280g	432g	2240ml
RX45	45g	69g	360ml	360g	552g	2880ml

### SPECIFICATION TABLE

Model	Input Volts (Vac)	Input Amps** (Aac)	Input Power (Watts)	Output Volts (Vdc)	Output Amps (Adc)	Freq- uency (Hz)	Weight (kg)	Dimensions (cm)
RX15	220-240	0.53	120	25.0	2.8-3.2	50/60	6.75	36Lx33Wx18H
RX25	220-240	0.70	157	25.0	3.8-4.2	50/60	6.80	36Lx33Wx18H
RX35	220-240	0.86	192	25.0	4.8-5.2	50/60	7.85	36Lx33Wx18H
RX45	220-240	1.04	234	25.0	5.8-6.2	50/60	7.95	36Lx33Wx18H

\*\* - all readings taken at 230Vac and in optimum salt water ppm, with a water temperature of 26°C.

**CAS | CRYSTAL**  
AQUATIC SYSTEMS

7 City Link Drive Carrara Queensland, 4211  
Ph: +61 7 5522 9763 Email: info@crystalas.com  
www.crystalas.com



©2025 CAS | Crystal Aquatic Systems. All rights reserved. Unauthorised reproduction is prohibited by law. While every effort is made in maintaining the accuracy of the information contained in this brochure, the same information is subject to change and the manufacturer reserves the right to alter any specifications without further notice.

Your Local Agent

DISCLAIMER: Any mention that this is a "Generic/Not Original" product means that it is not an original (OEM) product, and is not manufactured, approved, or endorsed by the original manufacturer. CAS is an independent company and has no affiliation or association with the named original equipment manufacturer. Brand names are used solely for compatibility identification.