

SIMPLY RELIABLE

SALT OR MINERAL SALT COMPATIBLE

MULTI-FUNCTION MENU SYSTEM

EASY TO USE TOUCH PAD

EFFICIENT CHLORINE

ULTRA LONG LIFE SELF-CLEANING CELL

FULLY AUTOMATED

SIMPLE SET UP AND OPERATION

QUICK CONNECT CELL

HORIZONTAL OR VERTICAL INSTALL OPTION WITH CELL HOUSING

SMART TEMPERATURE SENSORS (POWER SUPPLY & WATER)

EASY INSTALLATION TO NEW OR EXISTING POOLS

SMART INTERFACE CONNECTION TO: - PH LOGIX CONTROLLER - HEAT PUMP SIGNAL TO

- TURN PUMP ON
- FLOW SWITCH







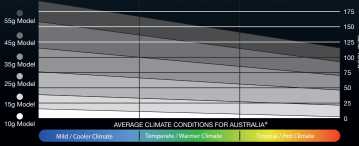
SALT AND MINERAL CHLORINATOR

FEATURES

- LOW SALT OPERATION: 3500PPM (0.35%)
 WITH BUILT IN REGULATOR FOR HIGH SALT
- FRESHWATER/ULTRA LOW SALT: 1500PPM
 (0.15%) OPTION AVAILABLE IN VP15LS,
 VP25LS & VP35LS MODEL
- BACKLIT LCD INTERFACE DISPLAYING DETAILED OPERATOR INSTRUCTIONS CLEARLY
- SMART SELF-CLEANING CELL ELECTRODE
- PREMIUM GRADE QUICK CONNECT TITANIUM CELL FOR INCREASED LIFESPAN
- BACKWASH, SUPER CHLORINATE AND WINTER MODE FUNCTIONS
- SINGLE OR DUAL TIMER CYCLES
- BUILT IN SALT/TDS TEST,
 WATER FLOW AND TEMPERATURE PROTECTION
- AUTOMATIC BATTERY BACK-UP TIMER
- MODERN, SLIM LOOKING POWER PACK
- SUITABLE FOR ALL POOL SURFACES
 (CONCRETE, FIBREGLASS, VINYL & TILED)

SMART INTERFACE TO CAS PH-LOGIX *SOLD SEPERATELY

VAPURE[®] SIZING CHART



200

* Sizing chart provided as a guide only. Consult your local CAS dealer for the correct systems, size and specification to suit your needs.

CHLORINE PRODUCTION

		Per Hour		Per 8 Hours			
Model	Chlorine Output	Cal.Hypo Equivalent (65%)	Sod.Hypo. Equivalent (12.5%)	Chlorine Output	Cal.Hypo Equivalent (65%)	Sod.Hypo. Equivalent (12.5%)	
VP15	15g	23g	120ml	120g	184g	960ml	
VP15LS	15g	23g	120ml	120g	184g	960ml	
VP25	25g	38g	200ml	200g	304g	1600ml	
VP25LS	25g	38g	200ml	200g	304g	1600ml	
VP35	35g	54g	280ml	280g	432g	2240ml	
VP35LS	35g	54g	280ml	280g	432g	2240ml	
VP45	45g	69g	360ml	360g	552g	2880ml	
VP55	55g	85g	440ml	440g	680g	3520ml	

P55 is an HD model = 15,000hr material. VP15-45 available in HD material, add HD after the above MODEL code

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)
VP15	220-240	0.86	204.7	7.57	15.0	50/60	9.70	46Lx37Wx21H
VP15LS	220-240	0.86	204.7	7.57	15.0	50/60	9.85	46Lx37Wx21H
VP25	220-240	1.25	293.0	7.38	25.0	50/60	12.30	46Lx37Wx21H
VP25LS	220-240	1.25	293.0	7.38	25.0	50/60	12.45	46Lx37Wx21H
VP35	220-240	1.06	244.9	8.02	17.5	50/60	12.80	46Lx37Wx21H
VP35LS	220-240	1.06	244.9	8.02	17.5	50/60	12.95	46Lx37Wx21H
VP45	220-240	1.30	292.2	7.98	22.5	50/60	12.90	46Lx37Wx21H
VP55	220-240	1.78	413.0	8.73	27.5	50/60	15.35	46Lx37Wx21H

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

MULTI-DIRECTION CELL & HOUSING INCLUDED

CAS CRYSTAL AQUATIC SYSTEMS

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

www.crystalas.com



Your Local Agent

©2023 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 informatio is subject to change either by circumstances out of our control or at the discretion of management without further notice