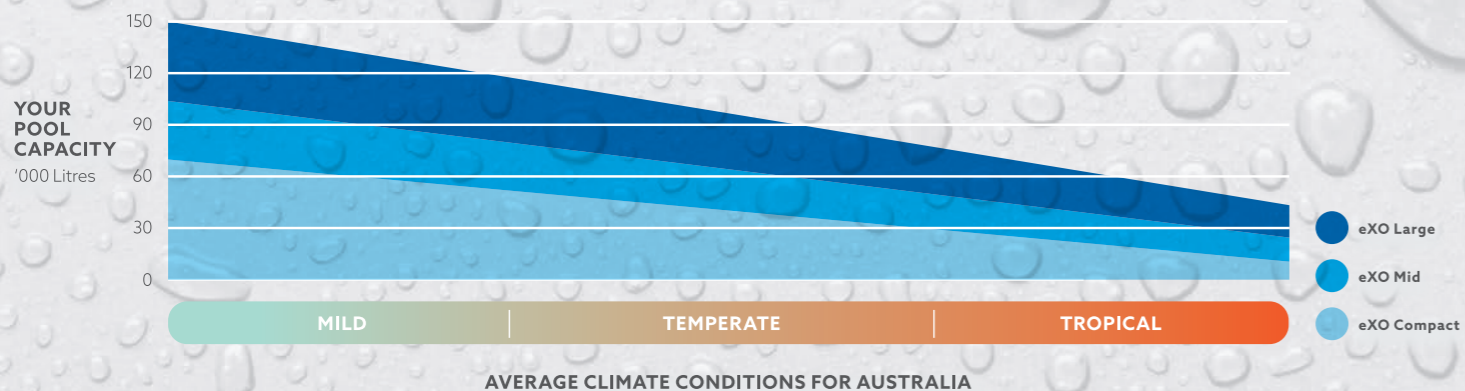


eXO®

The Next Generation
in Chlorinators

MODELS	eXO® Compact	eXO® iQ Mid	eXO® iQ Large
Recommended pool size '000L See graph for guidance	50	75	100
Nominal chlorine production	18 g/h	25 g/h	35 g/h
Operating mode(s)	Normal = adjustable by 10% increments from 0% - 100% Low Mode = adjustable range 0 to 30% Boost Mode = continuous 100% for 24hrs		
Equipment control	Filter pump: Any single speed pump or Zodiac® variable speed pump. Lights: Any single colour light or any Zodiac/Jandy sequence Multicolour light (note will require additional relay box part number WW000222)		
Salt level (recommended at 25°C)	4000ppm		
Cell protection	Temperature sensor controls chlorine output in cold water conditions assisting to protect cell against excessive wear and tear		
Built in Wifi connectivity	Not available	Yes	Yes
Power supply	196 W / 110-240 VAC / 50-60 Hz		
Dimensions	Power pack: H-370mm x W-320mm x D-100mm RP Cell: H-160mm x W-320mm x D-110mm		
Warranty	Refer to zodiac.com.au/warranty-information		

SELECT THE RIGHT SIZE eXO FOR YOUR POOL



INTRODUCING
THE
eXO®
NEXT GENERATION CHLORINATOR

The Chlorinator
that knows best



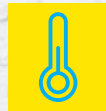
The next generation in premium chlorine generators is here. The all new eXO from Zodiac combines cutting edge technology with beautiful design.

After years of development and researching the must haves for pool owners, Zodiac next generation of chlorinators has arrived. Absolutely feature packed and combines the essentials of pool automation with premium level pool water chemistry management



ULTRA LONG LIFE RP CELL

These upgraded automatic cleaning cell plates have an ultra long life, combined with smart tech in the chlorine production that will provide years of performance



SMART TEMPERATURE SENSOR

Not only can you view realtime water temp but this smart sensor automatically regulates output in cold water thus preventing excessive wear and tear on your cell, helping to reduce costs



VARIABLE SPEED PUMP CONTROL

Directly connect to your Zodiac VS pump and set schedules and speeds to suit the needs of your pool, and reduce energy consumption (for RS485 communication VS pumps)



SALT OR MINERAL SWITCHER

Use normal pool salt or mineral salts to create chlorine and keep your pool water healthy and sanitised at all times.



POOL COVER MODE

Allows you to connect an automatic pool cover that will automatically drop the output to your desired level without having to do a thing.



MULTI COLOUR LIGHT CONTROL

Control your pool light(s) directly from the chlorinator (or your smart phone with iAquaLink). Any single colour light or Zodiac/Jandy sequence multi colour light. Note this feature requires additional relay box to connect. Ask your poolcare professional for more information



DOWNLOAD OR UPDATE

the iAqualink app from



IAQUALINK ENABLED

A built-in WiFi chip that allows you to monitor, control and change all your schedules and outputs directly from your smart phone. iAquaLink is the worlds premier pool equipment control platform. It also allows for constant updates and improvements to be delivered directly into your chlorinator, no call out fee, no hassles

iAquaLink puts full control at your fingertips anytime, anywhere (optional feature for standard models please check for marked carton if WiFi enabled)



AUTOMATED WATER CHEMISTRY

If you are looking for the absolute pinnacle in automated water management of your pH and chlorine levels via ORP, these features come standard on the pH or PRO models, but they are also available as upgrades if you want to add them down the track. The premium grade sensors will monitor and keep pH levels in balance and perfectly regulated. Whilst on the PRO version your chlorine levels are continuously monitored and adjusted to ensure safe healthy water every time you go for a swim. All pH and PRO models come with wifi built-in so you can monitor, adjust or control on your iAquaLink app anytime, anywhere.

'The sole purpose of Zodiac Next Gen chlorinators is for the home owner to save time, save money and take the guesswork out of maintaining a healthy pool'