GOLD SERIES





- A Robust and Efficient design
- Easy to operate
- Extra long lasting electrodes
- Pump protection
- Self cleaning
- Water Temperature
- Salt measurement
- Super chlorination
- Spa mode
- Super cap backup timer
- Backwash function



KCHLOR DIGITAL



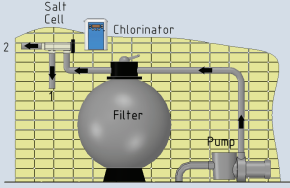
The Kchlor Digital Salt water chlorinator is designed and manufactured in Australia to suit our extreme conditions using only quality electrical components and commercial grade cell materials.

Using industry proven technology, Kchlor's embedded micro-controller delivers an intelligent and responsive system not only for our commercial users but also for our domestic customers that is efficient, reliable and easy to operate.

Kchlor takes into account your water temperature and salinity to help maintain the correct chlorine levels in your pool, simply enter in your settings on the LCD display, it's that easy.

The self-cleaning cell is a standard inclusion with the Kchlor Digital Salt Water Chlorinator, helping to reduce maintenance while saving you time and money. A compact fully sealed design built for Australian conditions.

For Salt Water Chlorination the Premium choice is Kchlor

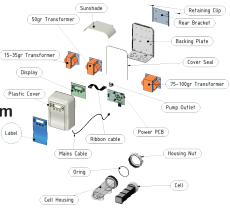


DISTRIBUTED BY:

Suitable for both Mineral & Sodium Salt Pools 3500 - 7000PPM

FEATURES

Clever micro-controller Easy to operate and program Easy to read backlit display Liber Display brightness control Self cleaning cell Super-chlorinate mode Spa mode Backwash function Salt measure Pump protection Water Temperature



Accurate chlorine control Automatic power reduction when salt high Super Capacitor for timer backup Extra large cell surface for prolonged life

Proven High quality cell material Works with any 230/240V Pump Stainless grade 304 mounting bracket with quick release pins

Sizing your Kchlor Chlorinator Allow 1gram for every 2000ltrs of pool water eg: 50,000ltr = 25grams (KGS25)

MODEL	CHLORINE PRODUCTION
	GRAMS/HOUR
KGS15	15
KGS20	20
KGS25	25
KGS30	30
KGS35	35
KGS50	50
KGS75	75
KGS100	100

4 Year Warranty on the Power Pack +

4 Years or 10,000hrs on the cell (whichever comes first)

