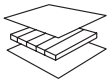


inverCHLOR

INTELLIGENT SALT & MINERAL CHLORINATOR

InverCHLOR revolutionises pool chlorination with exceptional performance in both salt and mineral pools. With adjustable settings and real-time updates on water chemistry, it maintains optimal conditions throughout the varying Australian seasons. A standout feature is its high-performance cell, guaranteeing over 10,000 hours of use. InverCHLOR also boasts a UV-protected front cover and a touch screen LCD for easy configuration. All these features are packed into a compact, robust unit, making installation a breeze. Simplify pool maintenance with Madimack's InverCHLOR salt and mineral chlorinator.



Extended Cell Life

InverCHLOR's intelligent control system optimises cell operation, preventing strain and extending cell life to over 10,000 hours.



Low TDS Compatible

Compatible with ultra-low salt or mineral levels (2000 ppm), InverCHLOR efficiently produces chlorine to maintain optimal pool sanitation.



Modular Cell

Experience easy installation for both new and existing pools with our modular cell. Plus, enjoy the added benefit of optional pH control for optimal pool maintenance.



Controlled Performance & Inverter Tech

Enjoy effortless, efficient performance with adaptive power control that optimises energy use and harnesses the cutting-edge inverter technology to manage your pool all year round.



Synchronised Intelligence

InverCHLOR intelligence allows your Madimack heat pump to run outside of filtration/ chlorination times, while using the same circulation pump.



madimack

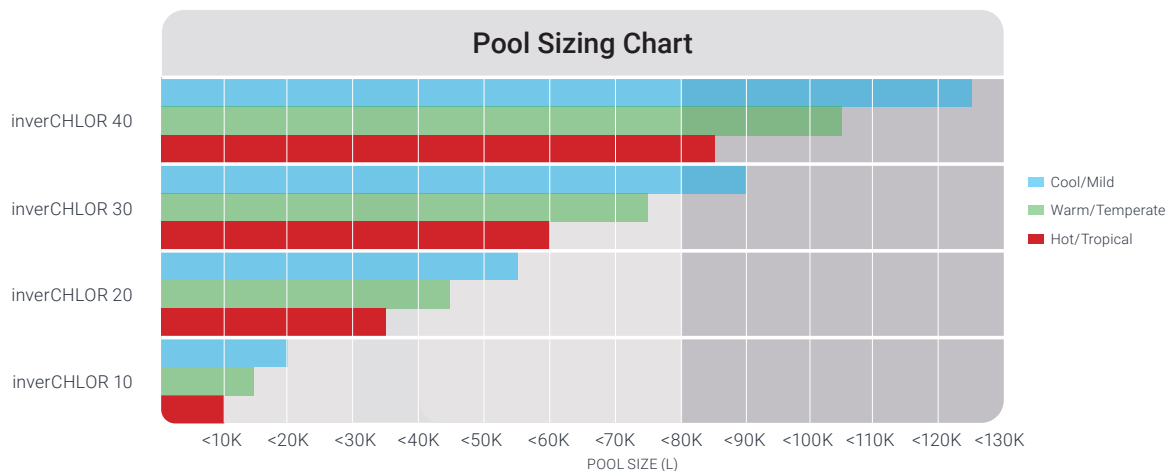
Powered by

 **invermac**
TECHNOLOGY



TECHNICAL PARAMETERS

Model Name	inverCHLOR 10	inverCHLOR 20	inverCHLOR 30	inverCHLOR 40
Model Code	SSCHLORAU10	SSCHLORAU20	SSCHLORAU30	SSCHLORAU40
Chlorine g/hr 3000ppm	10	20	30	40
Chlorine g/hr 1200ppm	4	9	14	18
Cell amps (3000ppm)	4	7	11	14
Cell amps (1200ppm)	2.6	4.6	7	8.4
Cell voltage	12	12	12	12
Power supply (Vac)	100-240v (50/60hz)			
Flow rate L/Min	80-400			
IP Rating	IP65			
Operating temp (C)	-5°C ~ 42°C			
Water temp (C)	5°C ~ 40°C			
Control unit dimensions (mm)	245 x 200 x 80			
Cell dimensions (mm)	327 x 117 x 150			
Water connection (mm)	40 & 50			



** Pool sizing tested at 3,000ppm
 * All measurements calculated at 25 degrees water temperature.
 * 10,000 operating hours on the cell.