# Autochlor CHROME Reliable Performance. Contemporary Aesthetic.





#### SALINITY RANGE: 3.500PPM - 5.500PPM



AutoChlor® CHROME® combines the robust performance and resilience of AutoChlor® Classic™ with a striking, contemporary aesthetic. Stylish by name and design, AutoChlor® CHROME® is ideal for customers requiring either 20 and 30 grams of chlorine equivalent per hour and has the additional advantage of operating in salinities as low as 3,500ppm.

### AutoChlor® CHROME® features:

- o Chlorine Output of 20 and 30 g/h
- Stylish Design incorporating an impressive chrome finish for a timeless aesthetic
- Compact Construction allowing easy handling and installation
- Robust and Reliable Transformer resistant to power fluctuations and high temperatures
- Tinted Polycarbonate Front Cover protecting user interface against direct sunlight
- Simple User Interface emphasising straightforward operation
- Aluminium Heatsink providing fan-free convection cooling
- Standard Safety Measures preventing damage caused by overloading, water flow interruption, high/low salt, and other unforeseen events

- Reverse Polarity (RP) Function reduces calcium buildup on electrodes, resulting in less maintenance
- Genuine AIS Anode ensuring the longevity of the electrolytic cell
- Analog Timer delivering chlorine production at pre-set times
- Proudly Australian Designed and Manufactured

## Warranty:

AutoChlor® CHROME® is covered by a three (3) year warranty on power supply and electrolytic cell for residential use and one (1) year warranty for commercial applications.

# **Specifications**

MODELS	CHLORINE Output	INPUT AC POWER CONSUMPTION	INPUT Current	OUTPUT Current	WATER FLOW	DIMENSION (PACKAGED)	WEIGHT (PACKAGED)	DIMENSION (POWER SUPPLY) (PACKAGED)	APPROXIMATE POOL SIZE
		Kilowatt hour (kWh)	Amps (A)	Amps (A)	L/min	L/min		L x W x H (cm)	m³
CHROME 20T	20	0.236	1.07	20	150 - 450	58 x 45 x 24	10	29.9 x 30.4 x 13.3	40
CHROME 30T	30	0.242	1.20	20			11		60

All tests were conducted at the temperature of 26°C, pH 7.7, salinity level 4,000ppm and flow rate 200L/m  $\,$ 

© Australian Innovative Systems Pty Ltd (AIS) 2018. AIS reserves the right to discontinue or change any of the products, styles, colours, specifications, performance characteristics, materials, services or other details referred to herein at any time without notice. Images and graphics are indicative and are for illustration purposes only.

