

Model	Chlorine Output* g/h	Input AC Power Con- sumption* Kilowatt hour (kWh)	Input Current Amps (A)	Water Flow L/mins	Dimensions (Packaged) L x W x H cm	Weight (Packaged) kg	Dimensions (Power Supply) L x W x H cm	Approximate Pool Size m3	Salinity Range ppm
Pixie RP10	10*	0.085*	0.4	150 – 450	48 x 35 x 17	5.5	23.0 x 21.4 x11.2	24	4000 - 5500

'All test were conducted at the temperature of 26°C, pH 7.7, Salinity level 5000 ppm and Flow rate 200 l/m.

This micro chlorine generator creates a totally rejuvenating spa and plunge pool experience.

Warranty:

Pixie RP10 is covered by a four (4) year warranty on power supply and electrolytic cell for residential use and one (1) year warranty for commercial applications.

No pro-rata, no hidden terms, no small print.

Pixie RP10 features:

- Chlorine output -10g/hr
- Compact and lightweight form factor allowing easy handling and installation in tight spaces
- Stylish featuring a space-efficient micro design
- Functionality providing low chlorine output, geared for small water volumes
- Robust Powder-Coated Steel Construction delivering a durable and corrosion resistant enclosure
- Simple User Interface retaining only essential control functions
- Robust and Reliable Transformer resistant to power fluctuations and high temperatures
- Tinted Polycarbonate Front Cover protecting the user interface against direct sunlight
- IP56 Waterproof Switch and Circuit Breaker providing safer user interaction
- Multiple safety measures preventing damage caused by overloading, water flow interruption, high/low salinity and other unforeseen events
- External Aluminium Heatsink providing enhanced cooling to alleviate internal heat
- Reverse Polarity (RP) Function reduces calcium build-up on electrodes, resulting in less maintenance
- Genuine AIS Anode ensuring the longevity of the electrolytic cell
- Proudly Australian Designed and Manufactured

Quartz battery backup timer option - ensuring chlorine production resumes at pre-set times after power outage.