



CREATE A SALTWATER OASIS



The Heavy-Duty Standard for **Maximum Performance**

AguaPure® Salt Chlorinators use salt water to deliver high-performance water sanitation with uncompromised performance, reliability, and hydraulic efficiency.

Robust Features

- > Automatic self-cleaning feature, which ensures consistent operation and extends the life of the cell
- > Professional-grade, ruthenium coated titanium electrodes for long-term reliability
- > Exclusive Tri-Sensor technology reliable electronic water flow detection to ensure maximum performance, even at very low flow rates (to take advantage of the benefits of VS pumps)
- > Digital salinity read-out for accurate salt level indication
- > Flow, temperature, and status readings provide instant feedback on the current operation

Easy Integration

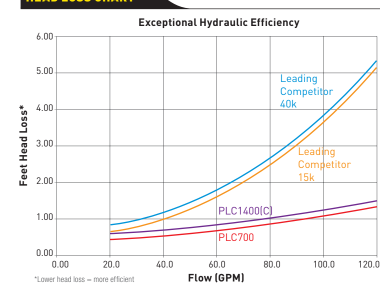
- > Seamless communication with AquaLink® Control systems, enabling easy monitoring of salt levels and convenient, precise sanitizer output settings
- > When combined with PureLink™ power centers, AguaLink and AguaPure work together for the ultimate in pool sanitizing and remote operation convenience

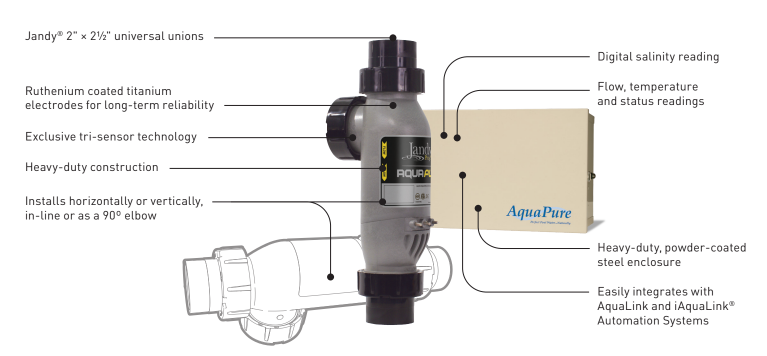
SPECIFICATIONS

Model	PLC700	PLC1400 (PLC1400C in Canada)
Pool Size*	Up to 12,000 Gal (45,425 L)	Up to 40,000 Gal (151,416 L)
Input	120 VAC, 50/60 Hz, 1.5 AMPS	120 VAC, 50/60 Hz, 2.5 AMPS
	240 VAC, 50/60 Hz, 0.75 AMPS	240 VAC, 50/60 Hz, 1.25 AMPS
Output	22-30 VDC @ 3 AMPS maximum	22-30 VDC @ 6 AMPS maximum
Chlorine	0.625 lb./24 Hr. (283 gm/24 Hr.)	1.25 lb./24 Hr. (567 gm/24 Hr.)
Recommended Flow Rate	20-120 GPM	20-120 GPM

^{*}Pool sizes are generalizations and may vary with environmental conditions.

HEAD LOSS CHART











Pools with greater exposure to sunlight may require greater chlorine production capacity.