AquaRite® Pro LS





Reduced salt chlorinator: use less salt

- Operates with a reduced salt requirement (1.2 to 3.2 g/l)
- Ideal for corrosion-sensitive environments (e.g. stainless steel pools, metallic pool fittings)
- 'Sense and Dispense' module included for automatic pH and ORP control, providing clean water and complete peace of mind
- Available with two Hayward® T-CELL®s suitable for all sizes of pool



GLX-PROBE-ORP

GLX-PROBE-PH

_





Peristaltic pump



'Sense and Dispense' module included

Specially designed cell for operation under reduced salinity

	Water chemistry	AquaRite® Pro LS ideal levels			
	Salt 1.2 to 3.2 g/l (1.5 g/l being the optimum level)				
	Free chlorine	1.0 to 3.0 ppm			
	рН	7.2 to 7.6			
	Cyanuric acid (water stabiliser)	15 to 30 ppm (15 ppm being the ideal level, if necessary)			
	Total alkalinity 80 to 120 ppm				
	Water hardness	200 to 300 ppm			
	Metals	0 ppm			
	Saturation index	-0.2 to 0.2 (0 being the optimum level)			
			L	1	
	Description	Pool Volume m ³	In/Out	Sense&Dispense	Item
	AguaRite® Pro LS 75	60 to 90 m ^{3*}	1" 1/2	Yes	AQR-PRO-75LSE
	•				
	AquaRite [®] Pro LS 50	< 50 m³∗	1" ½	Yes	AQR-PRO-50LSE
TE [®] PRO LS	Cleaning base for Aguarite® PRO LS cells	-	-	-	GLX-CELLSTAND

AQUARITE® PRO LS Clear

pH Probe Depending on geographical location

ORP Probe