AquaRite[®] Pro



Reliable and efficient salt chlorinator

- Hayward[®] T-CELL[®] technology for highly effective and reliable salt treatment
- Sense and Dispense' module included for automatic and continuous pH and Redox control (water disinfection potential).
- Three sizes of Turbo Cell® for all types of pool
- Polarity reversal cells for reduced maintenance

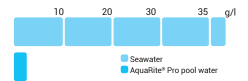








Only requires an average of 3.2 g of salt per litre of water (2.8 to 3.6 g).



'Sense and Dispense' module included

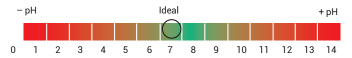
Peristaltic pump

GLX-CELLSTAND





AquaRite® Pro controls your pool's pH to maintain a perfect balance.



Water chemistry	AquaRite [®] Pro ideal levels		
Salt	2.7 to 3.4 g/l		
Free chlorine	1.0 to 3.0 ppm		
pH	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		
Calcium hardness 200 to 300 ppm			
Metals 0 ppm			
Saturation index	-0.2 to 0.2 (0 being the optimum level)		

	Description	Pool Volume m ³	In/Out	Item
AQUARITE® PRO	10 g/hour + Sense and Dispense module	60	1.5"	AQR-PRO-60SDE
	20 g/hour + Sense and Dispense module	95	1.5"	AQR-PRO-95SDE
	30 g/hour + Sense and Dispense module	150	2"	AQR-PRO-150SDE
	Cleaning base for Aquarite® cells	-	-	GLX-CELLSTAND
	ORP Probe	-	-	GLX-PROBE-ORP
	pH Probe	-	-	GLX-PROBE -PH