

Aid Memoir for Pool water maintenance levels (Maintain Alkalinity, calcium and then pH in that order).

	MINIMUM	IDEAL	MAXIMUM	COMMENTS	REMEDY
Chlorine	1ppm	1.5ppm	3ppm	If running a Chlorine Pool	Add more if to LOW. If to HIGH the add De-Chlorinator then Re-Test.
Healthcare Ion Level	0.2ppm	0.3ppm	0.5ppm	If running a Healthcare Pool	Turn dial to Increase or decrease to maintain ideal level.
Alkalinity	70ppm	100ppm	120ppm		If too high add pH/Alkalinity decreaser. If too low add Alkalinity increaser
Calcium	225ppm	250ppm	500ppm	Drain Pool ½ if too high.	May need to think about a water softening solution?
pH	7.2ppm	7.4 to 7.6ppm	7.8ppm		If below minimum add pH increaser, If above maximum add pH decreaser. Watch Alkalinity Level.
Total Dissolved Solids (T.D.S.)	750ppm		2000ppm	Drain Pool ½ if too high.	If too LOW add water softening salt tablets. If too HIGH drain half the water and refill then test everything again.
Cyanuric Acid	-0-	-0-	100ppm	Drain Pool ½ if too high.	If too high drain half the water and refill then test everything again. Usually takes a Chlorine pool 4-6 years for this to reach unacceptable limits.

www.crystalclearpool.co.uk

This is a quick reference guide only (please E-mail us for more in-depth information if required).
 Our accurate, user friendly and value for money "[Water Balance Test Kits](#)" will make testing these parameters easier and can be purchased from the web site.