## SUPERIOR FLOAT TANKS

## AUTODOSER CHLORINE BALANCING

To ensure that the autodoser is dosing correctly you will need to read the chlorine levels with the supplied Taylor test kit throughout the day to adjust the dosing timing.

Start by adding liquid chlorine to the float tank until a reading of 1ppm is achieved. Add the chlorine 1oz at a time and take a reading to get as close to 1ppm but not less.



The Stenner auto doser runs at a rate of 1/3 oz per 10 seconds. Adjustment of the timing is done in the Unity Float software in the Advanced Timing page called "Chem Length".

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Advanced Float Timing Configuration		Apply Return
Tank 1		
Clean Cycle Length (min)	15 Chem Length (sec) 12	
Pre-Session Length (min)	6 Ozone Length (min) 5	
	2 Max Time Between Clean (min) 1440	

If the chlorine level decreases adjust the Chem Length timing up by 5 seconds until the the chlorine level maintains at 1ppm.

If the chlorine level increases then adjust the Chem Length down by 5 seconds until the level maintains at 1ppm.

If at anytime the chlorine level drops a filtration cycle can be run to inject chlorine into the solution to raise the chlorine level.

This process should be completed a minimum of 3 times a day or during your scheduled water testing procedure as directed by your health department regulations.