

## TEΣ TEΣT KIT PH/CL



## <u>Manual</u>

## In order to do the test follow the steps below:

- 1. Remove the caps and rinse the vials.
- 2. Immerse the vials about 40cm below the water surface, away from the recirculation machine, and fill them to the line. It is recommended to take the measurement in low sunshine.
- 3. Add the necessary Phenol Red drops to the pH bottle and the Oto drops to the Cl bottle (the number of drops is indicated on the package). Make sure that the bottles with the sensitive Phenol Red and Oto reagents have not expired (life 1 year) and that they have been stored in a cool and shady place since the day of purchase.
- 4. Replace the caps and stir.
- 5. Compare in natural (sunlight) light the color of the liquid with the corresponding color next to the test vials and note your observations. Caution: After a while the color changes and the indications do not correspond to reality.
- 6. Based on the above check, adjust the pH and chlorine as needed.