

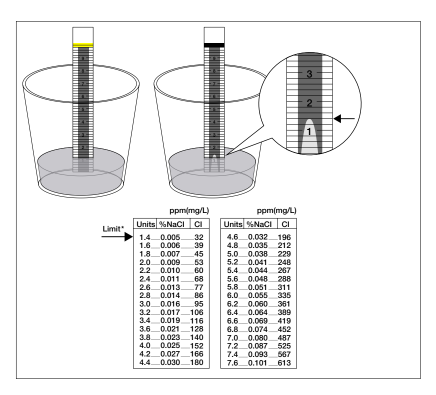


## **IMPORTANT**

Selection of the correct water filtration system to suit local water conditions is CRITICAL. Failure to install the correct system according to the following guidelines will void warranty.

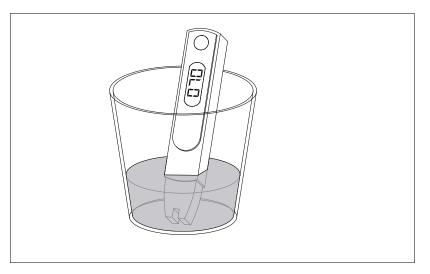
## **Chloride Test**

- Remove Titrator from bottle and replace bottle cap immediately
- Insert lower end of the Titrator into water to be tested (approx 20mm of water). DO NOT allow water to touch yellow completion band at top of Titrator
- Allow water to completely saturate the wick of Titrator. Reaction is complete when yellow band turns dark
- 4. Note where the white chloride peak falls on the scale. This represents the unit value
- Refer to the table to convert the Titrator units into salt concentration
  - \* Readings greater than 1.4 (32PPM) require a Reverse Osmosis Unit to be installed
  - \* Readings less than 1.4 (32PPM) require the Total dissolved solids (TDS) be tested



## Total Dissolved Solids (TDS) Test

- Remove the cover from the TDS meter, turn on by pressing the On/Off button. The display should read 000
- Insert lower end of the TDS meter into water to be tested (approx 20mm of water). DO NOT completely submerge
- 3. Wait 5-10 seconds
- The number displayed on meter is the TDS (Total Dissolved Solids) of the water expressed in PPM (parts per million) e.g. TDS = 70PPM
  - Contact Stoddart if reading is lower than 20ppm
- 5. When finished, turn the TDS meter off

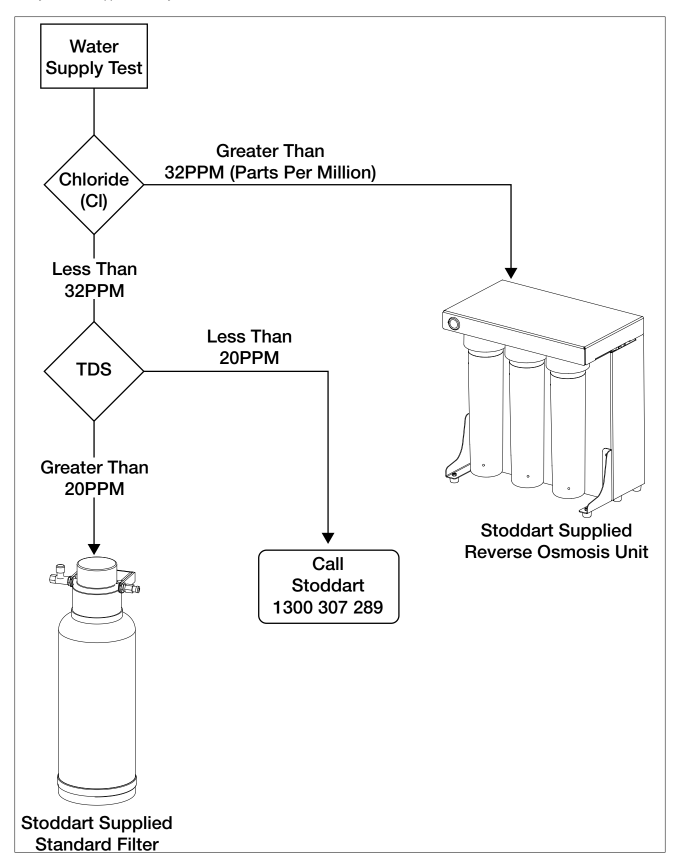




Due to continuous product research and development, the information contained berein is subject to change without notice



- · After testing the water supply quality, use the below chart to determine the water filter requirements
- Only Stoddart supplied filter systems can be used



Due to continuous product research and development, the information contained herein is subject to change without notice.

