



START-UP PROCEDURE: AQUA RITE SALT SYSTEM



➤ Before starting, make sure the pool is clean. Normally, after the installation, as in the spring, the pool requires a good cleaning. You can refer to the owner’s manual for instructions on cleaning in the Waste filter mode.

➤ The Aqua Rite system must be in the «OFF» position but the pool must be functioning.

- Pour the recommended quantity of salt in the deep end of the pool.
- Wait approximately 48 hours for the salt to completely dissolve, do not perform a *Backwash* or *Waste* during this period.
- After 48 hours, put the Aqua Rite in the «Auto» position. Wait a few minutes and take your first PPM reading (**Part Per Million** of salt found in the water).

To function properly, your Aqua Rite salt system needs a ppm level situated between 2,700 ppm and 3,400 ppm.

By pressing on the **DIAGNOSTIC** button, your monitor should indicate a **PPM** level between 2,700 and 3,400. However, if your ppm level does not reach 2,700 ppm, gradually add some salt. On the other hand, if your ppm level is higher than 3,400 ppm, perform a **WASTE** function for a few seconds and bring the water back to the recommended level. Then, recheck your **PPM** level.

- To start the chemical treatment of your water, you must place the chlorine **DESIRED OUTPUT PERCENTAGE** to 40%. Wait 2 days, then test the chlorine level with yellow phenol drops. If you are satisfied with the chlorine level, leave the percentage as it is. If your result is too high or too low, adjust the **DESIRED OUTPUT PERCENTAGE** of the chlorine accordingly (reduce the % if it is too high, increase the % if it is too low).
- Note: during the summer, the level of **DESIRED OUTPUT** of chlorine will probably need to be modified depending on the water's temperature, the ambient temperature and the length of days (for example, the need for chlorine will be increased during a heat wave and will decrease when it is cold.)

*** When summerizing a pool that has already used the salt system (where the water was salted the previous year), follow the same steps but pour **half of the quantity of salt indicated in the table below** in the water. For example, for an F-3, pour 1 ½ bag in the water (only once the spring shock treatment has been done, the cleaning of the pool is finish and the water level of the pool is reaching the middle of the skimmer along the two arrows). ***

Quantity of salt bags by pool					
MODEL	SALT BAG	MODEL	SALT BAG	MODEL	SALT BAG
F-1 / F-2 / F-20 :	½ BAG	F-9 :	3 BAGS	F-11 :	2 BAGS
F-3 / F-18 :	3 ½ BAGS	F-8 / F-12:	4 BAGS	F-21 :	2 BAGS ½
F-10 / F-14 / F-15 :	5 BAGS	F-16 :	5 ½ BAGS		