



# SOLUTIONS TO **SAVE WATER** WITH YOUR AGP POOL



## **NATURAL EVAPORATION OF WATER**

The natural evaporation of water accounts for 40% to 60% of the water in the pool.

## **GET YOURSELF A COVER**

Using an isothermic cover during high peak season (4 months) leads to a 50% less of water evaporation. Using a winter cover during the rest of the year leads to a 95% less of water evaporation.

## **FILTER CLEANING: THE “BACK-WASH” OF FILTERS**

More than 30% of pool losses occur due to backwashing of sand filters (each filter cleaning can require between 350 and 600 liters of water).

## **CHANGE THE FILTRATION SYSTEM TO GLASS FILTER MEDIA OR AQUALOON**

1. The glass filter media (instead of the sand) retain more dirt, reducing the number of backwashes in a year, saving up to 50% compared to sand filter.
2. Aqualoon saves 60% of water in the filter cleaning process (backwash).

## **THE NEED TO RENEW WATER EVERY SEASON**

Poor pool water care can lead to unnecessary draining.

## **KEEP A CORRECT WATER TREATMENT**

You'll minimize the pool water renewal by following a proper treatment with salt electrolysis or chemical products.

## **AN UNDETECTED LEAK**

The drip of 1 drop per second can cause losses of up to 8,000 liters in one year and huge costs on the water bill.

## **CHECK AND DETECT POSSIBLE LEAKS**

The pool must be periodically checked for detect possible leaks. In case you detect a leak in the liner, our repair kits can help you to fix it.



### **• Can I use water from the sea?**

No, according to Agencia Catalana del Agua, using water from the sea is totally forbidden. The only exception is when the pool already has all the circuit working with sea water and that by any means the water pours into the sewage, since it would damage the purifiers.

### **• Do you have a solution to bring water to my house with a truck if there is a water restriction?**

No. Water restrictions exclude the possibility of filling pools with water tanks from other areas or countries not subject to restrictions, or with water from private wells, or partially filling pools with seawater, freshwater or saline chlorinated pools.

### **• How much of a country's water consumption do pools represent?**

The swimming pool is a highly efficient installation in terms of water consumption because current water treatments allow it to be maintained for years, even if it is only used for part of the year. For this reason, it is estimated that, in Spain, water consumption accounts for only 0.5%\* of the total water supplied.

