



Our commitment sustainability





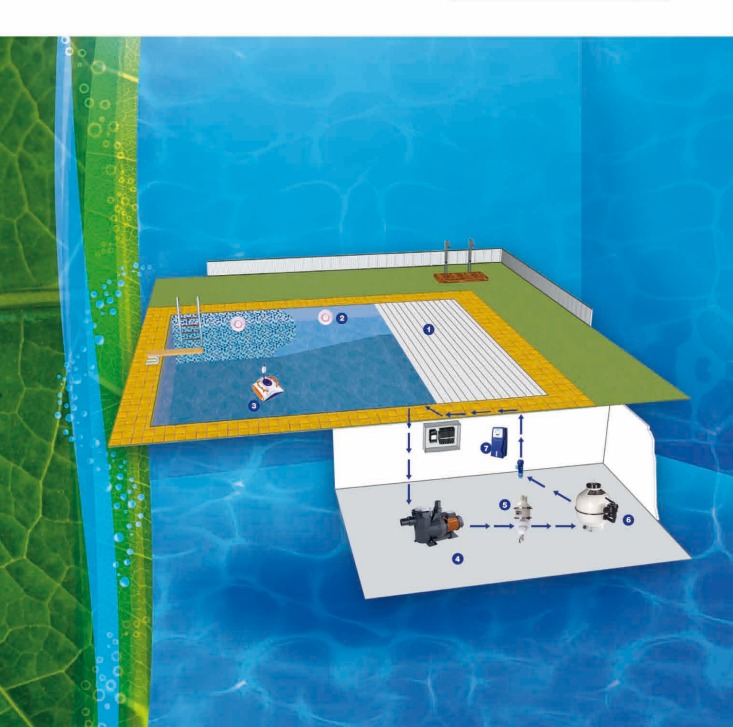








- 1. Pool Cover
- 2. LED lighting
- 3. Automatic pool cleaners
- 4. Pump
- 5. Pre-filter
- 6. Filter
- 7. Salt Chlorination







- 1. Pool Cover
- 2. LED lighting
- 3. Automatic pool cleaners
- 4. Pump
- 5. Pre-filter
- 6. Filter
- 7. Salt Chlorination









POOL COVER

- · It reduces the water evaporation by 65% (*) in residential pools.
- · It incorporates the security element.
- · It reduces the frequency of pool cleaning and protects the pool from exterior elements.

ECO H2O Safety

(*) 30.000l / year 8x4m pool.





- 1. Pool Cover
- 2. LED lighting
- 3. Automatic pool cleaners
- 4. Pump
- 5. Pre-filter
- 6. Filter
- 7. Salt Chlorination







PROYECTORES LED LUMIPLUS 2.0

- · The LED light saves up to 80% of energy thanks to its enhanced technology and efficiency.
- The light lasts more than 100.000h so no need for manteinance. Contributes to sustainability and so maintenance the need for replacement lamps.

ECO Energy







- 1. Pool Cover
- 2. LED lighting
- 3. Automatic pool cleaners
- 4. Pump
- 5. Pre-filter
- 6. Filter
- 7. Salt Chlorination







AUTOMATIC POOL CLEANER

The use of an **automatic pool cleaner** is both convenient and needs less maintenance than any other type of pool cleaner. In addition it helps to save up to 20% of water during the filter backwash.

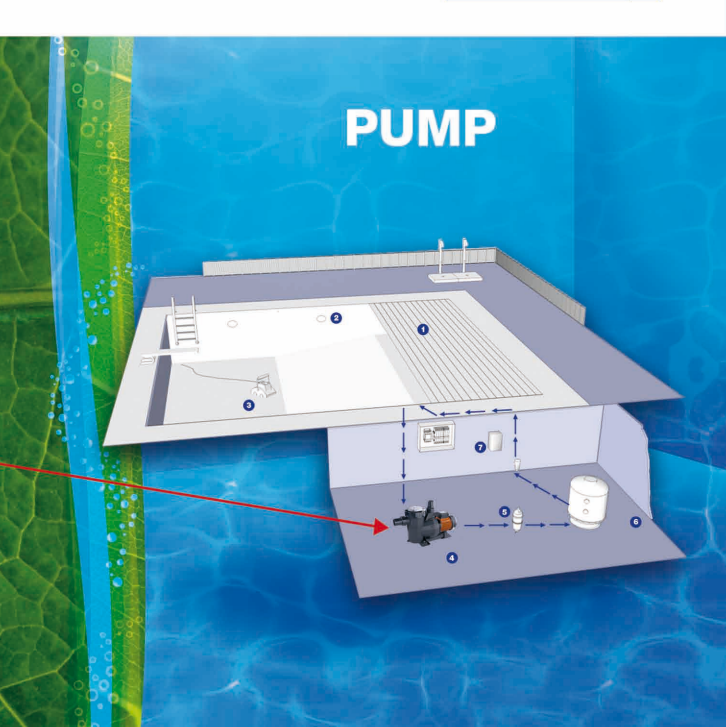
ECO H2O €uroValue







- 1. Pool Cover
- 2. LED lighting
- 3. Automatic pool cleaners
- 4. Pump
- 5. Pre-filter
- 6. Filter
- 7. Salt Chlorination







DUAL SPEED

The Dual speed pump:

- In comparison with a regular pump, the sound level is reduced by 75% and saves up to 60% of energy.
- · By operating the pump at night. It enables you to take advantage of lower energy tariffs.
- · The dual speed pump has a longer lifespan than a regular pump, because its motor is not working at full capacity.

ECO Energy €uroValue ECO Sound



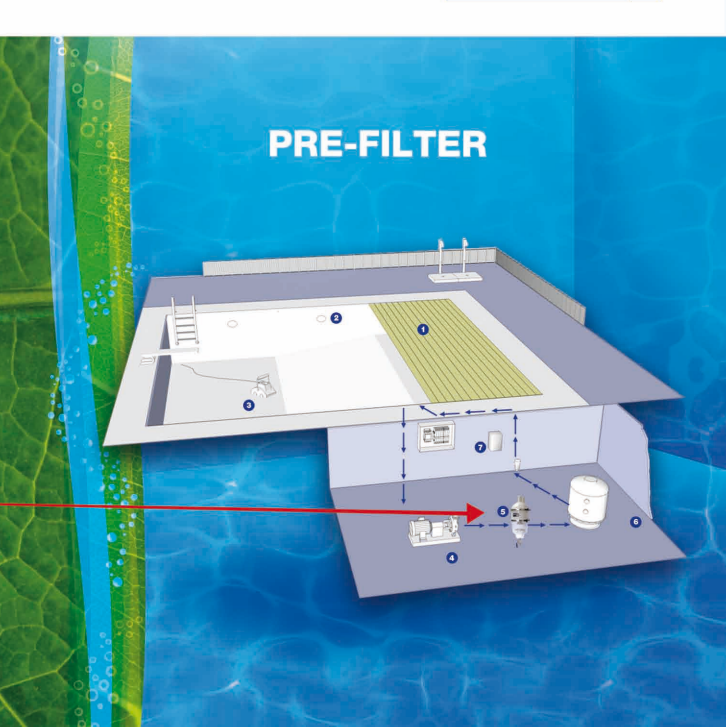








- 1. Pool Cover
- 2. LED lighting
- 3. Automatic pool cleaners
- 4. Pump
- 5. Pre-filter
- 6. Filter
- 7. Salt Chlorination







HYDROSPIN

• Hydrocylone pre-filter can be installed in existing or new pool installations. It filters solids up to 40 micras. Thus, it reduces the need for backwashing by 50% (*) and reduces water consumption.

ECO H2O €uroValue



(*) 8.500l/year for pool size of 8x4m.





- 1. Pool Cover
- 2. LED lighting
- 3. Automatic pool cleaners
- 4. Pump
- 5. Pre-filter
- 6. Filter
- 7. Salt Chlorination







GLASS FILTER MEDIA

- It reduces the frequency for filter backwashing,
 By using glass filter media you can save up
 to 25% of water during the filter backwash.
- · All glass used is 100% recycled.

ECO H2O







- 1. Pool Cover
- 2. LED lighting
- 3. Automatic pool cleaners
- 4. Pump
- 5. Pre-filter
- 6. Filter
- 7. Salt Chlorination







SALT CHLORINATION EQUIPMENT

- The only added product to the pool water is salt.
- The salt water works as an antiseptic
- The corrosive and chlorine environment disappears.
- It prevents the growth of bacteria.
- It reduces irritation to the skin and eyes.
- The energy consumption is similar to a regular light bulb (50-200W)
- The renovation frequency of the water is very low because there is no sub-product accumulation.
- · Low maintenance cost.
- Low energy costs.

ECO Energy €uroValue







SALT CHLORINATION EQUIPMENT

- · Environmentally friendly equipment.
- It reduces 90% of the cost of chemical products for the pool. Stabilizer and PH reducer are the only products you will need to use with salt chlorination systems.
- The salt remains within the pool thus automatically regenerates the pool water.

ECO Energy €uroValue







AstralPool is committed to preserve the environment.

www.astralpool.com