

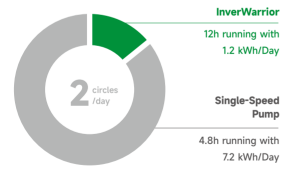
### Up To 67,000 kWh in 10 Years

If runs for 16 hours/day



# Longer Filtration, More Energy Saving

If runs for 2 circles/day



Ref:

InverWarrior (1.1kW) VS Single-Speed Pump (1.5kW) ; 25m3/h @8m Length of swimming seasons: 10 months per year; Pool size: 60m<sup>3</sup>



#### How Important?



Water Shortages Europe has been in drought since 2018.

**Global Prohibitions** Pool water refilling is prohibited in many countries.

### Which Side Are You In?

Water-Wasted Pool 2hr circulation a day But water changes often.





Limited circulation

- Less clean
- Drain water often
- Extra Pool Maintenance
- Possible damage to the pool



**Finely Filtrated Pool** 

Almost 0 water changes

24hr circulation



• Save water

Less maintenance

b Longer use life

# A P O O L C O Smart Pool Technologies WITH INVERTER POOL PUMP





# **BENEFIT POOL SYSTEM**



### **HEAT PUMP**

Good to Heat Exchange Create a better heating effect in the low-speed water cycle

FILTER
Smarter Filtration
Improving filtration and endurability
by slower water flow



## SALT CHLORINATOR

More Efficient Disinfection Providing the best working condition for electrolytic cells and sensors

F
) е
S

### **PIPELINE SYSTEM**

Extended Lifetime Slow water flow to reduce pipeline friction