



# BET ON SUSTAINABILITY

UP TO  
**80%**  
ENERGY  
SAVINGS

UP TO  
**93%**  
WATER  
SAVINGS

# Variable Speed Pumps

THE VARIABLE SPEED PUMP ADJUSTS THE SPEED ACCORDING TO HOW THE POOL IS USED. Lower operating speeds require less power, so the energy consumed will be less. The result is additional savings of potentially 90 per cent compared to single-speed pumps.

UP TO  
**80%**  
ENERGY  
SAVINGS\*



Energy savings



Superior filtration



Silent operation



Easy maintenance



Reduced environmental footprint



Quick return of investment



InverS  
**AQUAGEM®**



Starflo VSD  
**DAVEY**



K-Flo VSTD

 **HAYWARD**



WhisperFlo VSF

 **PENTAIR**

# Cartridge Filters

The most Eco-Friendly filtration system for a pool with healthy, crystal-clear water!

	Sand Filter	Cartridge Filters
<b>Filtration quality</b>	80 a 40 µm	20 a 25 µm
<b>Washing frequency</b>	Every 7 - 15 days	1 to 2 times/year
<b>Water consumption</b>	9,000 to 10,000 litres/year	600 to 700 litres/year
<b>Energy saving</b>	Significant load losses	Efficient hydraulics
<b>Durability</b>	Glass - 6 to 8 years	Cartridges - 4 to 6 years
<b>Installation</b>	Large dimensions and weight	Low size and weight
<b>Flocculant</b>	Helps with filtration	Not necessary



Swimclear Filter  
**HAYWARD**



Clean & Clear  
**PENTAIR**

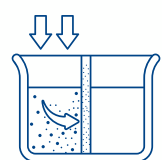


Galaxy Filter  
**Emaux**  
water technology

UP TO  
**93%**  
WATER  
SAVINGS\*



Less  
chemicals



Top  
filtration



Water  
saving

## DID YOU KNOW...?

**The pool pump is one of the most energy-intensive pieces of household equipment (equivalent to 7 fridges on average).**

- Clothes washing machine 240 kilowatts
- Oven 450 kilowatts
- Standard pool pump 3000 kilowatts
- Variable speed pool pump under 1,000 kilowatts

### DID YOU KNOW...?

For a 40 m<sup>3</sup> pool, the water consumption for backwashing a sand filter is around 9,000 to 10,000 litres per year! Switch to a cartridge filter now and start saving.