

Special offers

Free additional guarantee extension Free newsletter sign-up Design your pool Energy savings calculator

Free additional Free newslette
Design your por Energy savings
Online expert

Spare parts catalogue

www.hayward-pool.co.uk

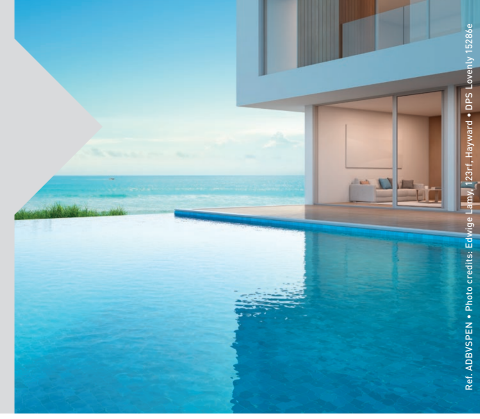








facebook.com/HaywardPoolEurope/



Pumps variable-speed



PUMPS FILTERS LIGHTING WHITE GOODS SANITIZATION CLEANERS HEAT PUMPS



Pumps variablespeed

EXTREMELY QUIET. SAVINGS. FILTRATION QU



QUIETER

Great acoustic comfort, thanks to pumps that rotate more slowly while filtering, as high speeds are used only for backwashing.

UP TO 85% SAVINGS ON YOUR ELECTRICITY CONSUMPTION

The total volume of pool water must be renewed at least 3 times a day and is the most expensive energy-consuming item in a pool. That is why Hayward continues to innovate with its variable-speed pumps.

Principle: water circulates continuously at low speed.
Result: electricity consumption is reduced by up to 85%*.

MORE EFFICIENT

Thanks to their 24-hour operation:

- slower speed through the filter increases filtration efficiency,
- the other equipment (heating, electrolysis, etc.) always operates at optimum performance,
- quieter and more reliable.

GOOD TO KNOW In summer, on average, 45% of the electricity bill represents the cost of operating a pool. Thanks to the electricity saved by using a variable-speed pump, the cost of the pump is recouped in 3 seasons!

^{*}Energy savings of at least 65% are generally achieved.



ALITY.

SIMPLE

... to install, even in the case of a renovated pump. And the user interface provides access to information and allows intuitive control of its 3 speeds on a day-to-day basis:



Low filtration speed:

for normal 24-hour operation



High filtration speed: to clean up green water or to operate a suction cleaner



Fast speed: for maintenance operations (cleaning the sand filter, draining the pool, priming, etc.)





Rotary box for easy access to the interface in very small equipment rooms.





Super Pump® VSTD





TriStar® VSTD







CHOICE

5 models for different pool sizes and types:

m ³	Models (1)	
up to 50 m ³	Max-Flo XL [™] VSTD 1 CV	
up to 65 m ³	Max-Flo XL [™] VSTD 1.5 CV	
up to 70 m ³	Super Pump® VSTD	
up to 100 m ³	TriStar® VSTD 1.5 CV	
up to 120 m ³	TriStar® VSTD 2 CV	
	up to 50 m ³ up to 65 m ³ up to 70 m ³ up to 100 m ³	

 $^{ ext{(1)}}$ VSTD : T for Timer, allowing you to program the operating time directly on the pump. D for Digital, allowing you to connect external devices (heat pumps, roll-up cover, etc.).



A variable-speed amua



AquaRite®+





Filtration remote control