Pumps variable-speed



PUMPS FILTERS LIGHTING WHITE GOODS SANITIZATION CLEANERS HEAT PUMPS



Pumps variable-speed

EXTREMELY QUIET. SAVINGS. FILTRATION QUALITY.





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.

$\ensuremath{^{\bullet}}\xspace$ Energy savings of at least 65% are generally achieved.

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!

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.



EXPERT LINE

TriStar® VSTD

3 TOTALLY PARTNER +1





CHOICE

5 models for different pool sizes and types:

m ³	Models
up to 50 m³	Max-Flo XL™ VSTD 1 CV
up to 65 m³	Max-Flo XL™ VSTD 1,5 CV
up to 80 m³	K-Flo VSTD 1,5 CV
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 80 m ³ up to 100 m ³

MYSTD: 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.).



variablepeed pump



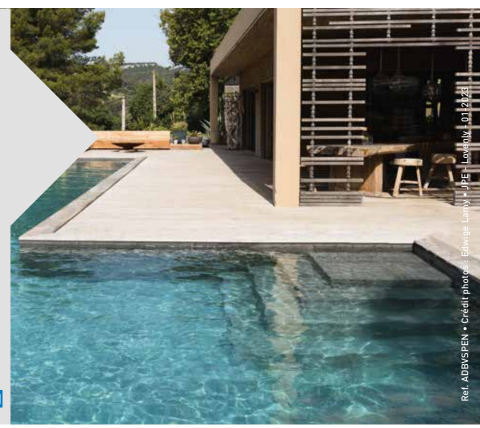
AquaRite®+











www.hayward-pool.co.uk Fpin

