Super Pump® VSTD

YEARS OF WARRANTY







THE ORIGINAL REVISITED

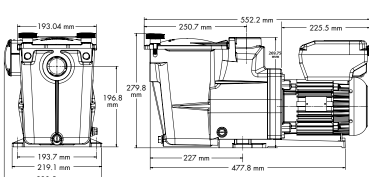
- Direct replacement of a single-speed Super Pump®
- Smart Inverter + Permanent Magnet Motor + synchronized motor: electricity saving up to 85%*
- Versatile and extremely quiet
- · Ease of installation for electrical connections
- Recommended for pools up to 70 m^{3**}
- · Permanent magnet motor
- * Running at low speed. Electricity savings of 65% are generally achieved.
- ** Running at low speed 24 hours

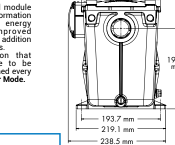




The intuitive control module displays relevant information such as real-time energy consumption. Improved control box, with the addition of five daily programs. "Skimming" function that allows the surface to be automatically skimmed every 1, 2 or 3 hours. Timer Mode.

adaptor included for 1HP)







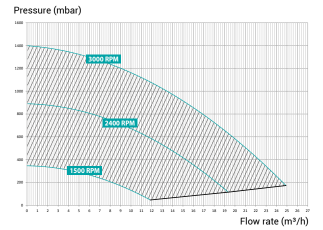
VS PUMP CONFIGURATOR

As we know, it is not always easy to define the right pump for your pool, we have developed a tool to do this step easier. In a few clicks you will find which is the best Hayward® variable speed pump and the savings you can achieve.

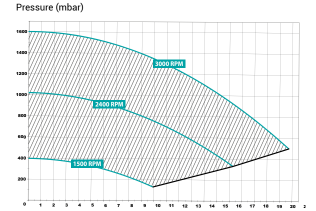
Technical Specifications

May water tamp	35°C				
Max. water temp.	35 0				
Mechanical seal	AISI 304, compatible with salt treatment (salt chlorinator)				
Motor-drive specifications	Class F, IP55, 50 Hz, Brushless VFD				
Housing/impeller/strainer/lid	PP+GF/Noryl® + GF/ABS/PC				
Prefilter size	1.75 L				

1 HP Curve



• 1.5 HP Curve



Flow rate (m³/h)

	Speed	Type HP	Weight (kg)	I/O	Flow rate*		Nominal power of the motor P2 (W)		Quantity per pallet	Item
SUPER PUMP® VSTD	600 - 3000 RPM (20 rpm)	1	14	2" and 1.5"	@10 m: 13.8 m³/h @8 m: 16.5 m³/h	950	750	4.4	20	SP2611VSTD
	600 - 3000 RPM (20 rpm)	1.5	16	2"	@10 m: 16 m³/h @8 m: 18 m³/h	1240	1100	5.9	20	SP2616VSTD

^{*} At 3000 Rpm