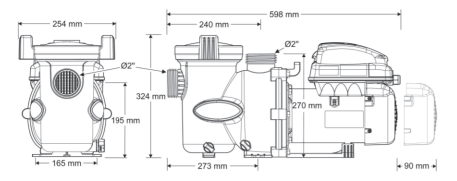
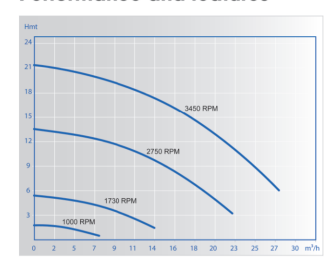


Dimensions



Performance and features



SPECIFICATIONS				
Power rating	1.65 HP			
Power supply	220-240 V - 50 Hz			
Max P1	1.50 kW			
Max P2	1.23 kW			
Max Flow	29.5 m³/h			
Flow at 10 m	24.0 m³/h			
Max HMT	21.6 m			
Speeds	600-2850 RPM			
	8 speeds can be saved			
Insulation	Class F			
Unit protection rating	IPX4			
	Dry contacts, external activation, speeds 1-4			
Outlets	RS485 control for connection to AquaLink® TRI automation unit			

FLOPROTM VS

FOR FLOPRO™ VS SYSTEMS

Zodiac® filter and Crystal Clear filter media



A range of high-quality, reinforced polyester filters, available in several diameters and designed to work perfectly with $FloPro^{TM}$ VS.



A pure glass filter media, available in two grain sizes, for exceptionally fine filtration and water savings (very short backwashes).

MagnaPool™





MagnaPool ECOSYSTEM

FIoProTM VS goes along with the patented MagnaPoolTM system, for a complete ecosystem and unequalled water treatment that includes the benefits of magnesium.











As an essential component of every swimming pool, the pump maintains water quality by recirculating it through filtration system and the water treatment.

Following years of research, Zodiac® has developed the intelligent, easy-to-install, environmentally friendly FloPro™ VS variable-speed pump.

A SIMPLE, SAFE PRODUCT



Easy to install

Easy to retrofit using the exclusive FloPro™ system, enabling the pump to be installed without modifying the plumbing in most installations.

	Base(s)	Replacement
None		Hayward® TriStar® (SS & VS), SuperPump® (SS & VS), Max-Flo®, Max-Flo II®, Max-Flo XL® (SS & VS), Power-Flo II® Kripsol® ONDINA-OK, CARIBE-CK, KORAL-KSE, KORAL-KSV, EPSILON-EP Pentair® SuperFlo® (SS & VS), SuperMax® Saci® Optima Speck® BETTAR, BADU®Top, BADU®90, BADU90 Eco VS, EUROSTAR II, EUROSTAR ECO TOUCH Sta-Rite™ (S)5P1R®
Fine		Espa® Blaumar S1, Blaumar S2, Silenplus, Silen2, Silver Hayward® Super II® Saci® Winner
Fine + spacers		DAB® EUROSWIM 50, 75 & 100 Pentair® UltraFlow® (SS & VS), Ultra-Glas™ Sta-Rite™ (S)5P3R AstralPool® Europa
Thick		AstralPool® Victoria Plus & Victoria Dual Speed, Discovery, Niagara Pentair® WhisperFlo® (SS & VS), WhisperPro®
Fine & thick		Pentair® (SW)5P6R (SS & VS), (S)5P2R

Note:

Replacement compatibility is given according to pump inlet height, according to manufacturers' data.

A tolerance of +/- 10 mm is acceptable if [intake pipe length] = 4 x [pipe diameter], according to applicable hydraulic system standards.



Easy to use

The multilingual user interface is backlit and is easy to operate. The setup is easy to operate and navigate.





Easy to clean

Large pre-filter basket (2.6 L), resistant to clogging to preserve the pool filter.



Quiet

Very low sound level and adjustable speeds from 600 to 2850 RPM.



Safe

The motor has electronic protection and frost protection.

VARIABLE SPEEDS: AN ECONOMICAL, ENVIRONMENTALLY SOUND SOLUTION

FloPro™ VS has a high-output motor. This is a TEFC⁽¹⁾ synchronous motor with permanent magnets, using ECM technology⁽²⁾.



- (1) TEFC (Totally Enclosed Fan Cooled): water-resistant, fan-cooled motor
- (2) ECM (Electronically Commutated Motor): 'brushless' electronically controlled motor



Energy savings

With 100% variable speed, the pump can operate for longer periods during the day, at a lower speed. It works silently, and its energy consumption is reduced by up to 90%, while improving filtration efficiency. In this way, water treatment is optimised.



Intelligence

FIoPro™ VS is compatible with Zodiac® AquaLink® TRi automation for optimised management of the pool and its equipment. Different speeds can be automatically assigned to each function. Thus, FIoPro™ VS pays for itself in three to four seasons, thanks to energy savings (depending on the local cost per kWh).



Variable speed

FloPro™ VS can store up to 8 different speeds over a range from 600 RPM to 2850 RPM. This allows different speeds to be selected for each pool function: normal filtration, backwash, heating, cleaning, water features (slide or waterfall), etc.

Speed 1	Speed 2	Speed 3	Speed 4	Max. speed
Start/stop programming (timers) Duration programming (timeout function for booster pumps, water features, etc.)		Maximum speed may be throttled for use with small filters, if installed in an existing pool		
Speeds 1-4 may be act cover, etc.)				