



3
STANDARD

4
TH



K-Flo VSTD

THE RIGHT FLOW FOR EACH APPLICATION

- Smart Inverter + Permanent Magnet Motor + synchronized motor : electricity saving up to 85%*
- **Extremely quiet**
- **Twist-Lock opening cover** for easy maintenance
- Recommended for pools **up to 96 m³****

* Running at low speed.
Electricity savings of 65% are generally achieved.
** Running at low speed 24 hours



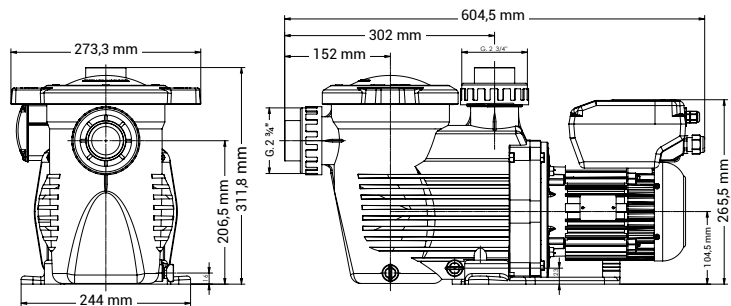
See-through Twist-Lock strainer cover



Double drain with easy opening (no tools required)

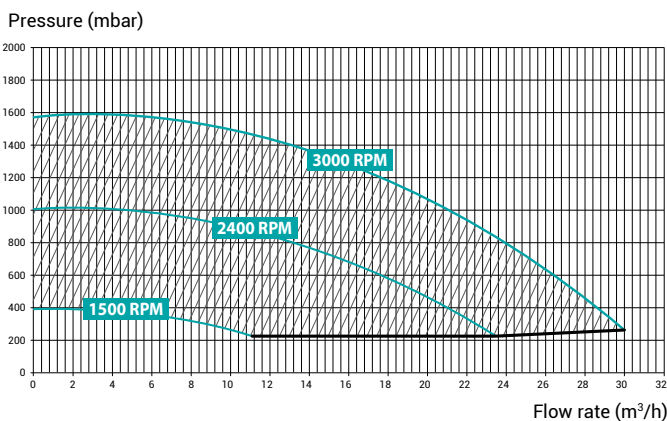


Unions kit included (50 and 63 mm)



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

Max. water temp.	35°C
Mechanical seal	AISI 316, compatible with salt treatment (salt chlorinator)
Motor-drive specifications	Class F, IP55, 50 Hz, Brushless VFD
Housing/impeller/strainer/lid	PP+GF/Noryl® +GF/PP/SAN®
Prefilter size	3.5 L

Type HP	Flow rate*	Weight (kg)	I/O** (mm)	P1 Max (W) (Maximum consumption of the pump)	Nominal power of the motor P2 (W)	Amps at P1 Max (A)	Quantity per pallet	Item.
K-FLO VSTD 1.5	@10 m: 21 m³/h @8 m: 23.8 m³/h	15	50 and 63	1240	1100	5.9	20	SPK12615VSTD

* At 3000 Rpm
** All bodies have a 2" thread. Possibility of having ANSI connection 1.5" by buying code MAINS15 or 2" with the code MAINS20.

LPRK Smart retrofit kit: use it with the K-Flo VSTD to replace easily old pumps on existing installations

Item	Pumps to replace	Kit content	Kit per box
LPRK	Astral Victoria Plus, Astral Victoria Plus Silent, Saci Winner	Smart Base 45 (1), Fixing screw (3), RC50 (2), O-ring Seal (2)	10

LPRK is valid to retrofit installations Ø 50 mm, commonly used for pumps up to 1 HP

