





## FloPro™ VS

## 8 SPEEDS FOR MAXIMUM ENERGY EFFICIENCY

## 1 GUARANTEED ENERGY SAVINGS AND SILENCE

Thanks to its variable speed, the FloPro™ VS pump has two major advantages: reduced electricity consumption by up to 90% and an ultrasilent operating mode, up to 24 dB(A) quieter\*, which is similar to the sound level in a library.



Thanks to its **8 programmable speeds**, ranging from 600 to 3,450 rpm, different speeds can be set for each pool function (normal filtration, heating, cleaning, etc.) for **optimised management of your electricity consumption**.

## 3 REMOTE CONTROL

It has a **deportable user interface** so you can operate your  $FloPro^{\mathbb{M}}$  VS from wherever you like.







#### BENEFITS OF THE FIOPro™ PLATFORM



#### Easy to install, even as a replacement

Thanks to the "Easy Retrofit" system, pumps can be installed without changing the piping. So, they are compatible with most existing installations.



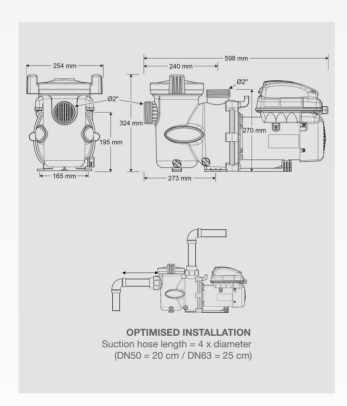
#### Easy maintenance

A pre-filter basket that is up to 117% larger means more debris can be captured before the filter needs to be cleaned.

<sup>\*</sup> Compared to a standard filtration pump emitting at least 66 dB(A). Values expressed in A-weighted acoustic power level according to ISO standard 3741.

#### **BENEFITS**

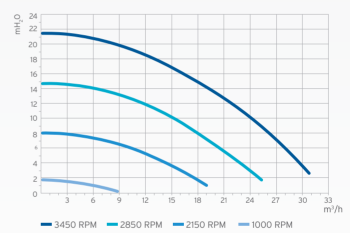
- 63/50 mm union tailpieces provided
- 2 provided pump bases for easy installation
- Remote user interface kit provided
- 100% compatible with Zodiac® AquaLink® TRi automation
- Compatible with salt water



TECHNICAL INFORMATION	
User interface	2-line, backlit LCD screen, remote interface (remote kit supplied)
Speeds	8 programmable speeds (timer) (600 - 3,450 rpm, adjustable in intervals of 10 rpm)
Usage	Fresh water and salt water up to 6 g/L (6,000 ppm)
Power output (P2)	1.65 HP / 1.23 kW
Flow rate at 10 m head	24.1 m³/h (at 3450 rpm)
Maximum flow rate	30.7 m³/h
Maximum Manometric head	21.5 m
Pre-filter basket volume	2.6 L
Motor type	Permanent magnet synchronous motor (ECM* technology), TEFC**, class F insulation
50 Hz power supply	220-240 VAC

<sup>\*:</sup> ECM = Electronically Commutated Motor (= electronically controlled permanent magnet 'brushless' motor)

### **PERFORMANCE GRAPHS**



### **STANDARD FEATURES**

Remote interface kit

# H

Thin pump base





Thick pump base

63/50 mm union tailpieces

### FOR WHICH TYPE OF POOLS?

1 ALL TYPES OF SWIMMING POOL



2 POOLS UP TO 100 M<sup>3</sup>
OPTIMUM EFFICIENCY IN POOLS FROM 30 TO 80 M<sup>3</sup>









<sup>\*\*:</sup> Totally-Enclosed Fan-Cooled