

SWIMMEY VSe

UNLOCK THE ADVANTAGES OF A SILENT, ENERGY-SAVING VARIABLE SPEED PUMP FOR YOUR EVERYDAY POOL AND DIVE INTO A SERENE BATHING EXPERIENCE!

- **Effortless installation,** whether for first fit or replacement.
- Experience all the benefits of a silent, energy-saving variable speed pump: energy savings up to 55 % and silent operations.

 it's got it all: quality, eco-responsibility, and European manufacturing from Pentair! The Pentair Swimmey VSe reduces energy costs by moving water more efficiently at lower speeds, saving as much as 55 % compared to conventional, single-speed pumps. Featuring the new Pentair VSe drive, its proven pump body achieves all benefits of a variable speed pump at an excellent value-for-money.





EASY TO INSTALL

1 Self-aligning unions

2 2m Power cord with Schuko plug



- (3) Embedded timer
- (4) Speed range 600 and 3000 rpm





Ultra-compact design that easily fits in small equipment areas.

ENJOY WORRY-FREE BATHING

- 6 Silent operations with only 44dB at 1400 rpm
- + Allowing energy savings up to 55%
- + Eco-responsible European manufacturing

► PENTAIR INTRODUCED THE VS PUMPS IN THE POOL MARKET

Offering variable speed pumps in the pool market for 20 years, Pentair is recognized worldwide for their **quality and reliability.**

Pentair variable speed pumps have enabled savings of over 39 billion kWh in the United States alone, thus reducing CO₂ emissions by 15.9 million tons.

The Swimmey VSe pump is the latest in the range of variable speed pumps offered in Europe. It can be installed in both **new pools** and as a **replacement** for an aging or energy-intensive existing pump.

Developed and assembled in Italy, the Pentair Swimmey VSe fully meets the European market standards, moving towards more eco-responsible, compact pools that are simple to use.

► ENERGY SAVINGS

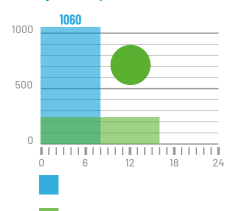
With increased performance and less energy lost, the variable speed pump can operate more easily at low speeds and offer lower flow rates, allowing for significant energy savings.

Why? Because when the flow rate is halved, energy consumption is reduced by eight!

It even consumes less when running 24/7!

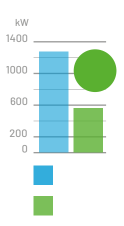
For a daily renewal of 3 times the water in your 35 m³ pool, let's compare the consumption of a standard 1 HP pump that will run for 8 hours and a Swimmey VSE pump that will run for 16 hours but at a lower speed.

Daily consumption in Watt



Annual Consumption in kW

It means for a year with a 5 months season from May $1^{\rm st}$ to September $30^{\rm th}$









930 W



59 dB



4 W

| | Reference | Pool Size | Power Input | Full Load (A) | Max Flow rate @ 8m | Efficiency class* | Max operating power consumption* | Standby power consumption* | Inlet/outlet |
|-------------|-----------|----------------------|----------------------|------------------|-----------------------|----------------------|--|----------------------------|------------------------------|
| Swimmey VSe | P72E1110 | 20-70 m ³ | 230V single Phase | 6.5 | 14m³/h | В | 930 W | 4W | Self aligning unions 50mm |

^{*}According to EN17645 - Energy classification for private residential pools and equipment

The variable speed pump: the prime solution

A pump manufactured in Europe from quality parts, which is **silent, consumes less** and has **the capacity to supply future equipment:** meet our prime solution.

Discover our range of variable speed pumps





PENTAIR POOL EUROPE

www.pentair.eu

All trademarks and logos shown are the property of Pentair.
Logos and trademarks of third parties are the property of their respective owners.
© 2024 Pentair, all rights reserved. MKT-BRO-077-EN-A