

The variable-speed filtration pump

The VariLine enables energy savings through the automatic adjustment of the filtration flow rate. It improves filtration quality by slowing the water flow through the filter. It also optimizes the performance of your Full Inverter heat pump by maintaining the temperature. Now equipped with WiFi functionality, it allows remote control and monitoring.

- Smart connectivity: Manage your pump remotely via Wi-Fi and the Poolex app, and receive maintenance notifications for optimal monitoring thanks to its connection to the Poolex Cloud.
- **4 programmable speeds :** Offers total flexibility with four manually selectable speeds, allowing you to adjust the power to meet filtration needs.
- Controlled power consumption: Designed to reduce energy consumption while maintaining high filtration performance, ensuring more economical and eco-friendly use.
- **Enhances your heat pump's efficiency :** Maintains ideal water circulation for faster and more even heating.

VARILINE	15H	10P	15P	20P	30P	
Useful power	1.5cv	1 cv	1.5 cv	2 cv	3 cv	
Connection diameter	1.5"x1.5"	2"x2"	2"x2"	2"x2"	2"x2"	
Flow rate at 10 mCE	17.5 m³/h	19 m³/h	22 m³/h	24.3 m³/h	28.2 m³/h	
Speed modulation	450 - 3450tr/min					

WARRANTY 3 YEARS















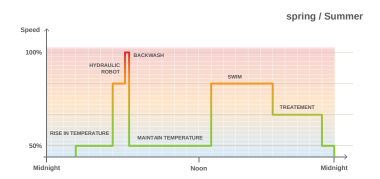
OPERATING PRINCIPLE

The variable-speed pump adjusts the water flow rate hour by hour according to the needs. This reduces electrical consumption while also lowering noise levels.

Why use a variable-speed filtration pump?

Your filtration pump is used to circulate water from your pool through the filter and your heat pump. However, the power requirements vary depending on swimming and treatment periods.

DIAGRAM





ECONOMICAL

Running a variable-speed pump at 50% for 24 hours instead of an On/Off pump for 8 hours can save nearly 80% of energy.



FILTRATION

By passing more slowly through the filter, filtration is improved, and the filter becomes clogged less quickly.



LONGEVITY

Increased lifespan: The motor and compressor are less stressed, which reduces heat and wear.



CII ENT

At reduced speed, the noise level is reduced by a factor of 4 compared to a constant-speed pump (<45 dB).

VARILINE	15H	10P	15P	20P	30P		
References	PF-VL15HW	PF-VL10PW	PF-VL15PW	PF-VL20PW	PF-VL30PW		
Useful power	1.5 cv	1 cv	1.5 cv	2 cv	3 cv		
Female connection diameter	1.5"x1.5"	2"x2"	2"x2"	2"x2"	2"x2"		
Motor type	Permanent magnet synchronous						
Efficiency	80%						
Speed modulation	450 - 3450tr/min						
Flow rate at 10 mCE	17.5 m³/h	19 m³/h	22 m³/h	24.3 m³/h	28.2 m³/h		
Maximum flow rate	21 m³/h	23 m³/h	27 m³/h	29 m³/h	33.3 m³/h		
Maximum head (m)	22	22	24	25	26		
Power supply	Single-phase 230V-50Hz						
Dimensions in mm (L x l x h)	596 x 270 x 306	605 x 270 x 338					
Current (A)	5.5	5.5	7	8	10		
Warranty	3 years						

