# MidiVISE with High-Efficiency Inverter Motor 1.1 kW



Stronger, quieter, and smarter - for maximum efficiency and operational reliability

Pahlén's new generation of circulation pumps builds on the success of the EcoVISE and raises the bar for performance, energy efficiency, and user-friendliness. With advanced variable speed control, an intelligent timer function, and perhaps the quietest operation on the market, the VISE series offers optimal circulation with minimal energy consumption.

MidiVISE is equipped with an intuitive digital touch display and a powerful inverter motor that delivers high performance at a low noise level – only 44 dBA at 50% capacity, equivalent to the sound of a modern refrigerator.

For maximum flexibility, the inlet position can be adjusted in seven steps, simplifying installation in tight spaces. The robust pre-filter made of impact-resistant thermoplastic is equipped with a transparent, easy-to-open lid for quick visual checks and easy cleaning of the strainer basket.

#### More Power During Backwashing

Thanks to the powerful motor of the MidiVISE, the pump easily delivers the flow required for effective and thorough backwashing. With a capacity of 25 m³/h at 8 meters water column, it can easily backwash sand filters up to 900 mm in diameter.

#### Self-priming in under 2 minutes

MidiVISE can be placed 1.5 meters above the water level and still self-prime in under 2 minutes.

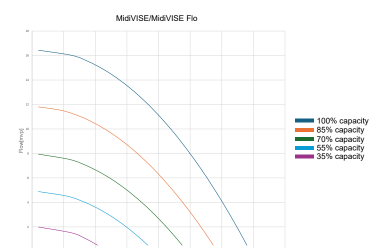
### MidiVISE Flo excl. pre-filter

Pumps without pre-filters are suitabel for various purposes. For example Jet Massage, waterfalls, fountains etc.



## **Features**

- · High-quality brushless inverter motor
- Digital display
- Can be installed 1.5 m above water level
- 3 preset speed programs
- External speed control available as accessory
- Built-in timer function (day/night mode)
- · Maximum energy savings and ultra-quiet operation
- Noise level: 56 dB
- · Adjustable inlet position
- Pre-filter lid with one-hand grip
- Option for external control (e.g., Aseko)
- Suitable for pools up to approx. 100 cubic meters



Technical data			Voltage/Ampere
		kW	
Item no.	Type	50/60Hz	220-240 3~
117304	VS	1.1	6.1
119304	FLOVS	0.6	6.1