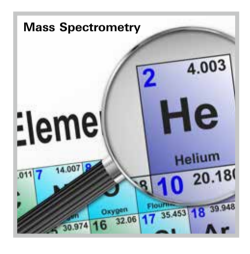




hermetically sealed pump housing



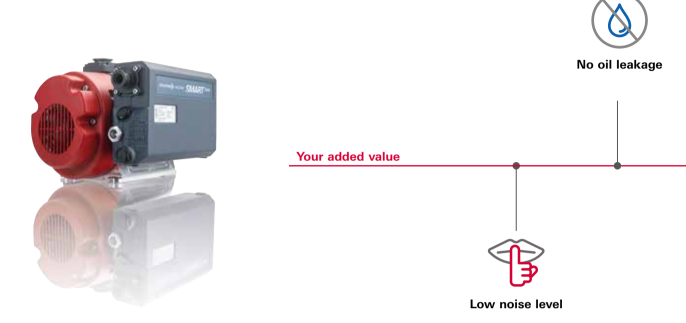






SmartVane

Revolutionary vacuum pump for mass spectrometers with hermetically sealed pump housing

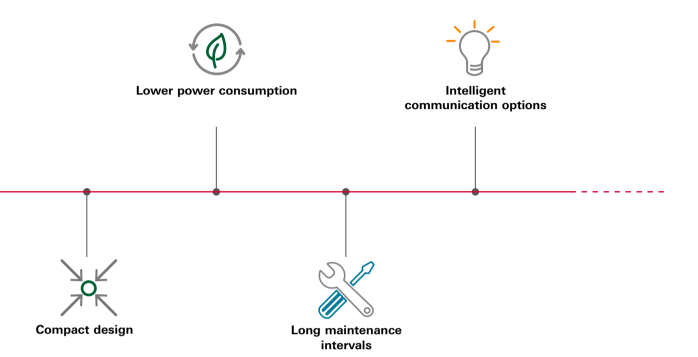


Hermetically sealed pump housing

The SmartVane is the first rotary vane pump for mass spectrometry with a hermetically sealed pump housing. By omitting shaft seals, it eliminates the main cause of oil leakage. As a result, the SmartVane combines the advantages of the proven rotary vane pump principle with a revolutionary sealed design. This makes it ideal as a backing pump for mass spectrometers in the fields of environmental and food analysis as well as pharmaceutical and clinical analysis.

Ideal for laboratory use

With its low noise level, the SmartVane ensures optimal conditions in the laboratory. At its typical operating pressure of <10 hPA, it is quieter than other pumps in this application area. This means that even challenging tasks can be completed in a pleasant working environment. Another advanatge point is that the SmartVane's compact design makes it easy to install in existing systems. As a plug and play solution, it can be easily connected to already installed equipment. Thanks to intelligent communication options, the SmartVane conveniently corresponds with your system.



Environmentally friendly and low maintenance

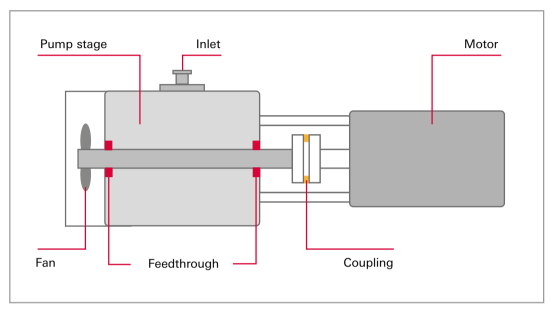
The SmartVane incorporates an energy-efficient IPM motor with standby function. Its low power consumption automatically lowers operating costs and reduces the carbon footprint. The integrated motor also enables the special design that makes a conventional seal with shaft seals obsolete. As a result, you benefit from maintenance intervals of up to two years.

Applications

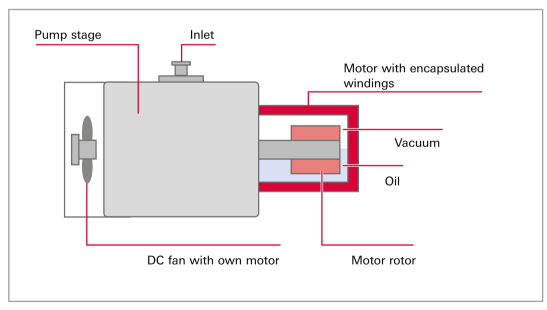
- ICP-MS
- LC/MS
- Backing pump for turbopumps

SmartVane

Revolutionary vacuum pump for mass spectrometers with hermetically sealed pump housing



Conventional pump design, before SmartVane



Pump design SmartVane

We drive sustainable solutions

Environmentally friendly

By using novel IPM1) synchronous motors with sensorless INFORM® control²⁾, our SmartVane pumps achieve environmentally friendly efficiency. Reducing power requirements while maintaining high pumping capacity results in lower operating costs for the operator while the motor achieves premium efficiency and significantly exceeds the minimum values of efficiency level IE3 as applicable to standard asynchronous motors. Everyone benefits from this.



In addition, the use of the new IPM motor technology results in significantly smaller product dimensions compared to products using asynchronous motors.

Conserving resources

However, the pump's performance and installation dimensions are not the only environmental benefits. Our SmartVane already scores points in production through conscious material savings. For example, less copper is used and advanced technologies eliminate the need for additional sensors. The pump housing, like the hood and the housing of the electronics, is manufactured by casting, which avoids excessive production waste.



Sustainable

Last but not least, man and machine benefit equally from sustainable use of state-of-the-art technologies: The new-generation rotary vane pumps emit less waste heat and also have a longer service life thanks to innovative standby operation. They run extremely quietly and with low vibration, making their working environment safe and comfortable.



²⁾ INFORM® process according to Prof. Schrödl



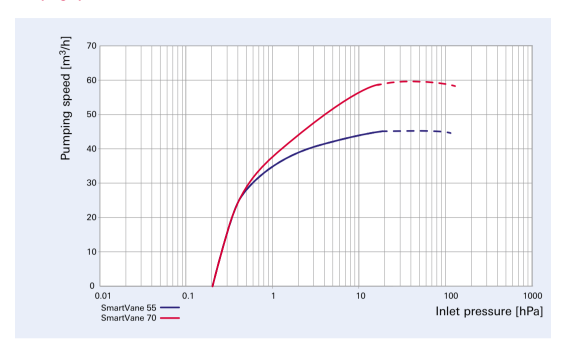




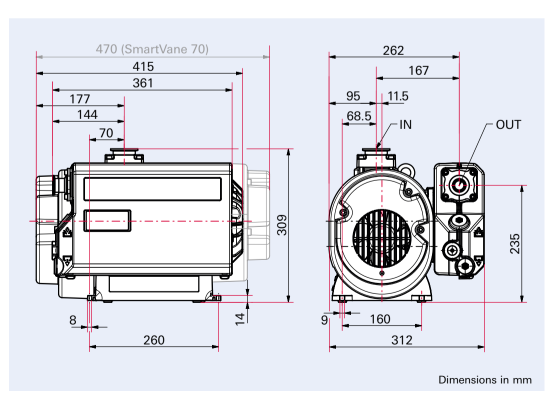
SmartVane

Technical data, dimensions, order numbers, accessories

Pumping speed



Dimensions



Technical data

	SmartVane 55	SmartVane 70
Nominal pumping speed	31-50 m³/h	31–70 m³/h
Ultimate pressure without gas ballast	2 · 10 ⁻¹ hPa	
Input voltage	100-127 V / 200-240 V AC (±10), 50/60 Hz	
Motor protection	Internal	
Motor type	1-ph motor	
I/O interfaces	RS-485; I/O port	
Leakage rate of check valve	1 · 10⁻² Pa m³/s	
Dimensions (L x W x H)	415 x 312 x 308 mm	470 x 312 x 308 mm
Rated power at maximum speed	0.75 kW	1 kW
Protection class	IP20	
Certifications	CE, cTUVus	
Cooling type	Air	
Ambient temperature	15–45 °C	
Continuous gas inlet temperature, max.	40 °C	
Connection flange (inlet)	DN 40 ISO-KF	
Connection flange (outlet)	DN 25 ISO-KF / G1/2	
Continuous inlet pressure, max.	15 hPa	
Exhaust pressure, min./max.	Atmospheric pressure	
Weight	36 kg	37 kg
Input voltage: tolerance (%)	10 %	
Mains cable included	No	
Mains cable	No, C16 connector in terminal box	
Gas ballast	No	
Operating medium	H1 / F4	
Operating medium quantity	1.75	
Operating height, max.	4,000 m	
Speed	800-1350 rpm	800-1800 rpm

4.000 m Operating altitude 100 - 127 V / 200 - 240 V Input voltage

Order numbers

	SmartVane 55	SmartVane 70
With operating medium H1	PK D80 000	PK D81 000
With equipment F4	PK D80 001	PK D81 001

Accessories

Accessories	Order number
FAK 040, activated carbon filter	PK Z30 008
SAS 40, dust separator	PK Z60 510
Mains cable 230 V AC, CEE 7/7 to C15, 3 m	PK 050 343
Mains cable 110 V AC, NEMA 5-15 to C15, 3 m	PK 050 344
Y-distributor M12 for RS-485	P 4723 010
Adapter RS-485 to M12	PE 100 150-X
OmniControl 001 mobile, control units	PE D20 000 0
OmniControl 001 mobile, rack unit without integrated power supply unit	PE D40 000 0
Interface cable RJ 45 to M12	PM 051 726-T
USB RS-485 converter	PM 061 207-T
Interface cable, M12 m straight / M12 m straight, 3 m	PM 061 283-T

Operating fluid	Order number
H1, 1 I	PK 001 210-T
F4, perflour polyether, 0.25 I	PK 005 885-T
F4, perflour polyether, 0.5 I	PK 005 886-T
F4, Perflour polyether, 1 I	PK 005 887-T





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