



SELF-PRIMING VERTICAL SIDE CHANNELPUMP

SVG, SVM

made for your process







Self-priming vertical Side Channel Pump SVG | SVM.

The Inline Expert.

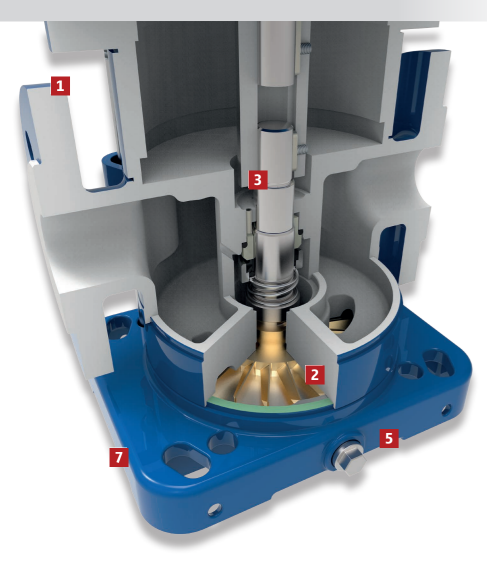
- Gas Handling
- With standardized mechanical seal or magnetic drive
- Ideal for tank farms with minimal space requirement
- Close coupled single-stage design

SVG SVM

Vertical – Space-saving installation. Handling of explosive, aggressive or toxic fluids.

SVG I SVM

SVG with mechanical seal



Features

- Inline-design (vertical) for limited space. Flanges acc. to DIN 1092 PN16.
- Open star impeller with balance holes. Axial thrust forces are effectivly balanced.
- SVG Short, rigid shaft and sleeve coupling for ideal quiet running at every load phase.

SVM – Low integrated axial-radial bearing bushing.

Operating Data

SVG SVM 110-550				
Flow rates	0,3 up to 20 m ³ /h (1450 1/min) 0,3 up to 24 m ³ /h (1750 1/min)			
Heads	up to 51 m (1450 1/min) up to 74 m (1750 1/min)			
Speed	900 - 1800 1/min			
Temperature	-20 °C up to +120 °C			
Nom. Pressure	up to 16 bar			





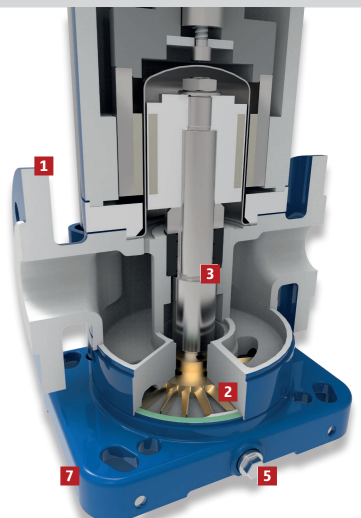


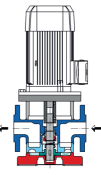
SVM with magnetic drive

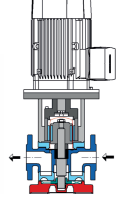
- Medium lubricated bearing bushing made of special carbon at lower base center.
- Drain connection at the base.
- Connection to monitor the split can temperature.
- 7 Vertical design for small foot print.

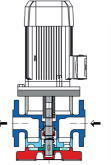
Construction

-	SVG I SVM 110-550		
	Nozzle position	Inline	
	Flanges	acc. to DIN 1092 PN16	
	Shaft seal	single, unbalanced mechanical seal	
		magnetic drive	
	Bearing	Medium lubricated bearing bushing at base.	
		SVG - Motor bearing (with rigid coupling)	
		SVM - Oversized axial-radial bearing bushing	
	Direction of rotation	counterclockwise (seen from drive end)	









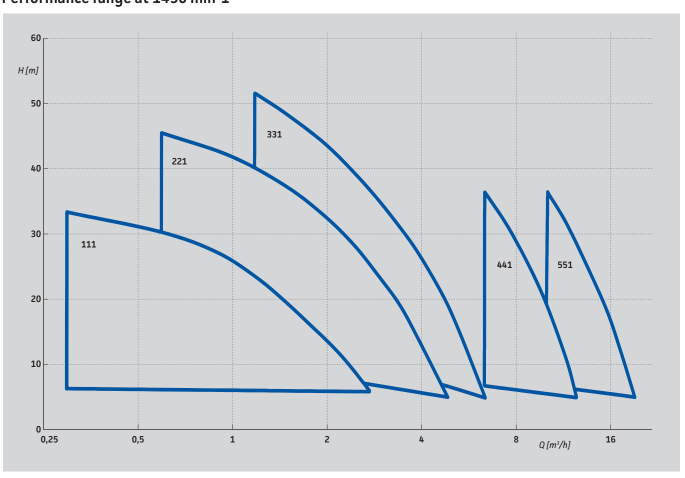


Material specifications

	ductile iron (60)	ductile iron (62)	stainless steel (32) only for SVM size 110-330	
Casings	GJS 400-15	GJS 400-15	1.4408	
Channel casing	GJS 400-15	GJS 400-15	1.4470	
Base	GJS 400-15	GJS 400-15	1.4470	
Shaft	1.4021	1.4021	1.4571	
Impeller	CuZn40Al2	1.4059	1.4581	
Bearing bushing (base)	Carbon	Carbon	Carbon	
Mechanical seal SVG	single, unbalanced			
Inner rotor (magnetic drive) SVM	1.4571 [completely encapsulated]			
Axial bearing (magnetic drive) SVM	Special carbon / 1.4571			
Split can (magnetic drive) SVM	1.4571			

Performance range at 1450 min-1

[Subject to modifications]





made for your process

- Expert advice
- A customer-oriented organization that adapts to the requirements and wishes of your organization
- Innovative and customized solutions
- Breakdownservice, 24 hours a day, 7 days a week

- Technical service with extensive test facilities, working from our own workplace or at your location
- A fast and appropriate solution for all your issues
- Wide range of liquid pumps
- Repair, maintenance and revision

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