

Do you want to know the flow?

The new generation of vortex sensors

- Suitable for ultrapure water, water and water-based media
- Precise measurement of flow and temperature
- Durable and robust thanks to hydrolysis-resistant plastic
- High pressure and temperature resistance





ifm - close to you!

	ocess connection Nominal width	Order no.	
Process connection		Seal: FKM	Seal: EPDM
G ½"	DN6	SV3051	SV3151
G ½"	DN8	SV4051	SV4151
G ¾"	DN10	SV5051	SV5151
G ¾"	DN15	SV6051	SV6151
G 1"	DN20	SV7051	SV7151
G 1 ¼"	DN25	SV8051	SV8151

Tried-and-tested principle redesigned

New design, improved robustness and proven precision: with their inner and outer values, the new generation of Vortex sensors convinces all along the line, making the flow measurement of deionised water, drinking water or cooling water more easier than ever before.

Thanks to the new design and new materials, the number of inner seals could be minimised: housing and bluff body are made of one piece, guaranteeing high pressure and temperature resistance.

More robust against hydrolysis, pressure and temperature

The material used is characterised by high hydrolysis resistance, which has a positive effect on the service life of the device. In addition, the material is resistant to microbiological attack, which reduces the risk of legionella development, especially in cooling water circuits.

Identical installation dimensions

The installation dimensions correspond to those of the existing Vortex generation, allowing for a smooth changeover to the new generation.

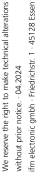
Common technical data				
Outputs		1x 420 mA 1x Pt1000		
Measuring accuracy water	[%]	Q < 50 % MEW: < 1 (MEW) Q > 50 % MEW: < 2 (MW)		
Repeatability	[%]	0.2 (MEW)		
Medium temperature	[°C]	-15125		
Pressure rating	[bar]	16 (to max. 90 °C)		
Bursting pressure	[bar]	≥25 (to max. 90 °C)		
Materials (wetted parts)		PPS; PPSU; FKM or EPDM		
Protection rating		IP65		

Q = volume flow

MW = Measuring range value

MEW = Measuring range end value

BEST FRIENDS





Temperature plug Converts resistance values into analogue or IO-Link signals



Converter and display Converts an analogue current signal into a digital signal



Level sensor Continuous level detection in tanks and containers



For further technical details, please visit: ifm.com/fs/SV3051