Simply a question of better measurement







SCHMIDT® Flow Sensor SS 20.651

Flow measurement at high temperature and under pressure

Measurement of flow velocity and / or volume flow at higher temperatures up to $+350\,^{\circ}\mathrm{C}$ is very important in many applications with regard to energy efficiency, quantity detection and system control. Accordingly the requirements for a stationary flow sensor are very high.

Temperature output

In addition the temperature of the medium will be measured. This represents an important process parameter which can be used for monitoring or controlling. In combination with the measured mass flow this allows to calculate heat flow or heat flow volume.

Mechanically robust

The sensor is exposed to high temperatures and forces caused by gas flow. A long operation time without any maintenance is very important because in some cases access to installation sites is difficult. For that reason sensors without wearing parts are particularly economic.

Exact and long-term stable measuring values

Precise measurements are essential, even after years in operation all readings have to be as reliable as on the first day. The "Drifting" of sensoric characteristics e.g. of the zero point or measuring values is inacceptable. Changes of process parameters like temperature or pressure may not affect measurement accuracy.

Different installation sites

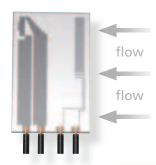
Each installation site has its own requirements and sometimes they are very restrictive. Therefore a sensor has to offer flexible installation possibilities like various probe lengths or the ability to tolerate suboptimal mounting conditions. Size also plays a role – a bigger device suffers more cutbacks considering limitations of mounting space.

Wide flow measuring range

Due to different operating conditions or load periods the sensor must be able to measure both minimal and maximal volume flows precisely – with verifiable accuracy.

The sensor element

... is protected inside an aerodynamically designed "chamber head". A chip-shaped element substrate, made of temperature-resistant ceramics, carries the actual sensoric structure which is coated by a thin glas layer.







Burner control on process ovens

Innovative ceramic products are increasingly used in medical, environmental and automotive engineering. Demands on those products are manifold and the required burning process is very complex and meets strong requirements. Manufacturers of burners must meet the challenge to develop future-oriented technologies that guarantee highest temperature accuracy, atmospheric regulation and efficient use of energy by heat recovery. Here the measuring equipement is of particular importance. The SCHMIDT® Flow Sensor SS 20.651 has been developed for precise measurement of combustion air which is preheated up to 350 °C. The inherent recording of mass flow allows for an optimal stoichometric combustion without needing additional sensorics for temperature oder pressure.

Additional measurements like differential pressure with orifice gauge, absolute pressure or temperature can be omitted using the SS 20.651.

Monitoring of drying processes

In processes using coating technologies the drying phase plays an important role for high product quality and avoiding wastage. Using the SCHMIDT® Flow Sensor SS 20.651 the volume flow of drying air can be regulated accurately. Simultaneous temperature measurement allows monitoring or control of other important process parameters.

Another advantage lies in its wearless and nearly maintenance free conception thus avoiding short maintenance cycles especially in sites difficult to access.

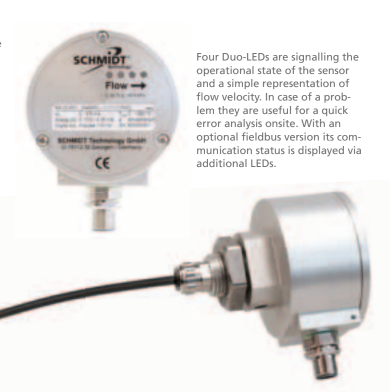
Safe monitoring and precise control in sterile tunnel applications

The SCHMIDT® Flow Sensor SS 20.651 can be applied in sterile tunnels which demand continuous operation in hot air. Its range of applications comprises pharma and cosmetics as well as food and nonfood industries. The demands of hot air sterilization meets the SS 20.651 by using appropriate materials in combination with easy cleanability.

Cross contamination caused by moving parts (e.g. by bearings of a measurement turbine) is impossible due to sensor design.

Monitoring of air compressors

When monitoring power comsumption of modern air compressors by measuring their volume flow it is possible that temperatures of up to 200 °C and pressure levels up to 16 bar may occur. The SCHMIDT® Flow Sensor SS 20.651 is not only suitable to endure such circumstances but also features precise measurements in the range of 0.2 to 60 m/s. Therefore it allows both an accurate calculation of consumption of compressed air as well as the indication and control of leckages.





Innovative flow measurement technology

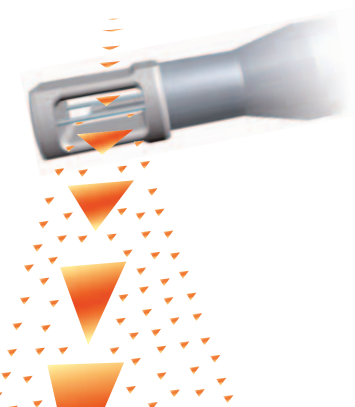
The SCHMIDT® Flow Sensor SS 20.651 is based on the wear free thermal measuring principle that does not use moving parts. A particular advantage of this principle is the measurement of the so-called "standard flow velocity" which is referred to standard conditions. Therefore it is not necessary to measure additional parameters like pressure or temperature. When used in pipes the user can easily calculate the standard volume flow based on pipe diameter.

The basic sensor version is designed for atmospheric pressure conditions and offers three measuring ranges (0 ... 2.5 / 10 / 20 m/s) with a maximum temperature of 200 °C. There are also optional versions with enhanced features like temperatures up to +350 °C and pressure tightness up to 16 bar.

It is also possible to record brief temperature overshooting exceeding the nominal temperature up to 10 %. The SCHMIDT® Flow Sensor SS 20.651 is equipped with an integrated temperature measurement which is displayed by a second analog output.

Robust sensor element

The sensor element developed by **SCHMIDT Technology** uses a high-temperature resistant ceramic substrate as carrier. This sensor element is positioned inside the aerodynamically designed chamber head, which is also made of heat-resisting ceramic material. The deposits and dust can be eliminated by cleaning the sensor elements with compressed air.



Parylene coating – "Allrounder" augmentation for SS 20.651

Due to its optional protection coating "Parylene" (only for versions with maximum temperature of 200 °C) it exhibits enhanced media resistances and hydrophobic behaviour. Thus it can be used under rougher environmental conditions. This coating is robust to a lot of organic and anorganic compounds that can be found in atmosphere.

Flexible mounting lengths and small dimensions for simple installation

Standard probe lengths are 250, 400, 600 and 1,000 mm. The measured air flow is not influenced by the probe thanks to the small structure of the sensor element and the small diameter of the sensor tube.

A through-bolt joint is included in delivery – the pressure-tight version (up to 16 bar) also contains a pressure protection kit. Installation is very simple: Screw through-bolt joint in welded sleeve, insert probe and adjust its tip in the middle of the pipe, finally tighten spigot nut. Now start flow analysis!

Which output signals are needed?

The SCHMIDT® Flow Sensor SS 20.651 features two linear outputs with 0 ... 10 V / 4 ... 20 mA characteristics – by default completed with two additional digital outputs for reporting direct consumption rate. Connection to fieldbus systems can be established with optional versions using Profibus DP or DeviceNet.

Accuracy in black and white

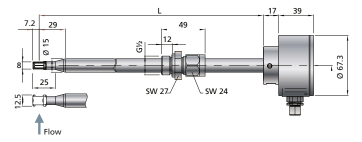
Upon request, the sensor can be supplied with a high precision calibration. The according measurements are carried out using high end wind tunnels at **SCHMIDT Technology**. This calibration is renewable at any time upon user request.

All advantages at a glance:

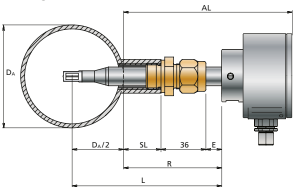
- direct measurement of standard volume flow up to +350 °C and up to 16 bar
- high turndown ratio of up to 1:300
- integrated temperature measurement
- high precision calibration with ISO calibration certificate (optional)
- analog (2 x Auto U/I) and digital (2 x) outputs
- fieldbus output (optional)
- robust and compact housing
- two-color LEDs status display
- flexible probe lengths up to 1,000 mm and remote version (option)



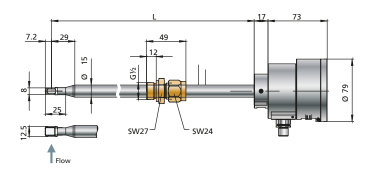
Standard sensor dimensions



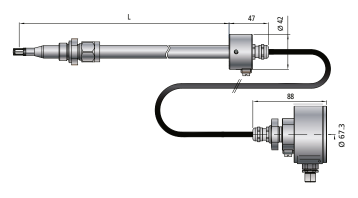
Mounting parameters



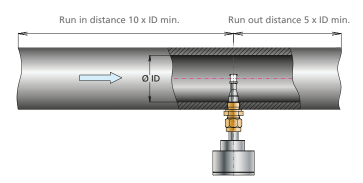
Fieldbus version dimensions



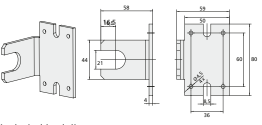
Remote sensor dimensions



Mounting instructions



Wall mounting bracket



included in delivery



In order to avoid overheating of the sensor electronics, the probe tube must reach out of the pipe in a length of $E > 50 \, \text{mm}$ (without insulation).

D_A = Tube outside diameter

SL = Length of welding sleeve

E = Probe tube setting length

AL = Compact sensor projecting length

R = Reference length

L = Probe length



Technical data

Measuring quantities	
	Standard velocity w_N based on standard conditions of $T_N = 20$ °C and $p_N = 1,103.25$ hPa Media temperature T_M
Media to be measured	Clean air, nitrogen, other gases upon request
Measuring range w _N	0 2.5 / 10 / 20 / 40 / 60 m/s
Lower detection limit w _N	0.2 m/s @ 20 °C
Measuring range T _M	0 +200 / +350 °C
Measurement accuracy w _N	Standard: ± 3 % of measured value + (0.4 % of final value; min. 0.08 m/s ¹⁾ High precision: ± 1 % of measured value + (0.4 % of final value; min. 0.08 m/s ¹⁾
Response time (t ₉₀) w _N	3 s (jump from 0 to 5 m/s in air)
Temperature gradient w _N	< 8 K/min @ w _N = 5 m/s
Recovery time	< 10 s after temperature change of $\Delta \vartheta$ = 40 K @ w _N = 5 m/s
Measurement accuracy T_M ($w_N > 2 \text{ m/s}$)	± 2 K (T _M = 10 30 °C) ± 4 K (remaining measuring range)
Operating conditions	
Sensor tip	0 +200 / +350°C
Electronics	-20 +70 °C
Storage temperature	-20 +85 °C
Humidity	Non-condensing, high relative air humidity in combination with high temperature can cause measurement deviations
Operating pressure	Atmospheric / 16 bar (over pressure)
Electronic data	
Supply voltage	24 V DC ± 20 %
Current consumption	typ. 50 mA (max. 250 mA)
Display	4 x Duo LEDs (green / red / orange)
Start up time	Approx. 10 s after switch-on
Type / class of protection	IP 65 (housing), IP 54 (probe) / III (SELV) or PELV (EN 50178)
Analogue outputs for temperature and flow rate Auto U / I	0 10 V/4 20 mA (protected against short circuits) Voltage output: \geq 550 Ω Current output: \leq 500 Ω Hysteresis: 50 Ω Load capacity: \leq 10 nF
Impulse outputs	1. Highside driver to supply voltage (not galvanically isolated) High level: > supply voltage - 3 V Short circuit current limitation: 100 mA 2. Semiconductor relay (galvanically isolated); max. 30 V / 50 mA
Frequency of digital outputs	0 100 Hz or 1 impulse/m³ or free selectable frequency (10 100 Hz)
Feldbus (optional)	Profibus DP/DeviceNet
Electrical connection	Plug-in connector M 12, 8-pole, male, screwed
Maximum cable length	Voltage signal: 15 m Current signal / impulse: 100 m

¹⁾ under reference conditions, related to adjustment reference



General data							
Mounting position	Arbitrary (atmospheric; under higher pressure preferred horizontally)						
Installation tolerance	± 3° to flow direction						
Minimum tube diameter	DN 20 (depending on media temperature)						
Weight	750 g max. (fieldbus version)						
Probe length (L)	250 / 400 / 600 / 1,000 mm (both versions)						
Cable length (remote version)	Selectable: 1 10 m (in steps of 10 cm)						
Material							
Housing	Aluminium, anodized						
Sensor tube	Stainless steel 1.4571						
Screw connection	Stainless steel 1.4571 or brass (depending on sensor option)						
Sensor head	Platinum resistor element (glass-passivated), ceramics						

Accessories



LED measured value display

For visualization purposes directly on location, an LED unit is available to display measuring values.

Advantages:

- Free selection of measurement unit (e. g. m/s or m³/h)
- Programmable analogue output signal
- Two programmable relay outputs
- Power supply: 85 250 V AC or 24 V DC
- Power supply of connected sensor
- Enhanced version with second measurement input and "sum" function



Shielded connection cable available in various lengths



Coupler socket with screw type terminals



Welding steel sleeves or stainless steel



Order information for SCHMIDT® Flow Sensor SS 20.651

	Description	Article number									
Basic sensor	SCHMIDT® Flow Sensor SS 20.651	546650 -	А	В	С	D	Е	F	G	Н	DD
	Options										
	Standard		1								
Output signals	Basic (2 x analogue auto-U/I plus 2 x impulse)			1							·
	Profibus DP-V0			2							
	DeviceNet			3							
Mechanical version	Basic (compact version with fixed probe)				1						
	Remote version with cable length: mm (1 10 m)				2						
	Probe length 250 mm					1					
	Probe length 400 mm					2					
	Probe length 600 mm					3					
	Probe length 1000 mm					4					
Measuring ranges and calibration	Measuring range 02.5 m/s						1				
	Measuring range 010 m/s						2				
	Measuring range 020 m/s						3				
	Measuring range 040 m/s (only at H = 3 or 4)						4				
	Measuring range 060 m/s (only at H = 3 or 4)						5				
	Standard calibration							1			
	High precision calibration, including ISO calibration certificate							2			<u> </u>
Impulse output	Standard: $w_N \sim f = 0 \dots 100 \text{ Hz} (w_{N,max} = f_{max})$								1		<u> </u>
	1 impulse/m³ for pipe diameter (round): mm (min. 20 mm)								2		
	Selectable f _{max} : Hz (10 100 Hz)								9		
Temperature and pressure	200 °C atmospheric									1	<u> </u>
	200 °C atmospheric (coated)									2	
	200 °C pressure-tight									3	<u> </u>
	200 °C pressure-tight (coated)									4	
	350 °C atmospheric									5	
	350°C pressure-tight									6	ļ
	Pressure DD: (00 16 bar; 00 = atmospheric; > 1 bar overpressure)										001
	Description	Article number									
Accessories	Connecting cable 8-pin, length 5 m, with coupler socket and open cable end sleeves	524 921									
	Coupler socket 8-pin, cable length selectable, free of halogen, with cable end sleeves (> 2 100 m)	524 942									
	Coupler socket 8-pin, with screw connections, for cable diameter Ø 6 8 mm	524 929									
	Welding sleeve G 1/2, steel, according EN 10241, 5 pcs		524 916								
	Welding sleeve G ½, stainless steel 1.4571, according EN 10241, 2 pcs		524 882								
	Power supply: out 24 V DC / 1 A; in 115 / 230 V AC (strip terminal)	535 282									
	SCHMIDT® LED-Display MD 10.010; rugged wall housing with 7-segment LED (6 digits) for indicating volume flow, flow velocity or other measuring quantities; powered with 85 250 V AC, featuring an integrated sensor supply	527 320									
	SCHMIDT® LED-Display MD 10.010; similar to 527 320, but powered with 24 V DC	528 240									
	SCHMIDT® LED-Display MD 10.015; similar to 527 320, but with additional sum function and second measuring input	527 330									
	SCHMIDT® LED-Display MD 10.015; similar to 527 330, but powered with 24 V DC	528 250							_		