

Easy Improved Measurement! SCHMIDT® Flow Sensor SS 20.650



The maintenance-free flow sensor for high air and gas temperatures, with fast reactions from 0.2 m/s.

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Flow measurement at high temperature and pressure

The measurement of the flow velocity and/or the volume flow at higher temperatures up to +350 °C is very important in many fields with regard to energy efficiency, quantity detection and system control. The requirements of the stationary flow sensor are very high. The following properties are relevant for the sensor selection:

Mechanical robustness

The sensor is exposed to high temperatures and forces due to the gas flow. Due to the sometimes very difficult installation sites, special importance must be given to a long and maintenance-free operating time. Sensors without wearing parts are particularly economic.

Exact and long-term stable measuring values

You need to rely on a correct quantity detection of gases. Even after using the device for years, the measuring values must be correct like on the first day. A "drift" of the zero point or the measuring value in the course of time is not allowed. Cross sensitivities, such as pressure or temperature variations must not influence the measurement results.

Different installation sites

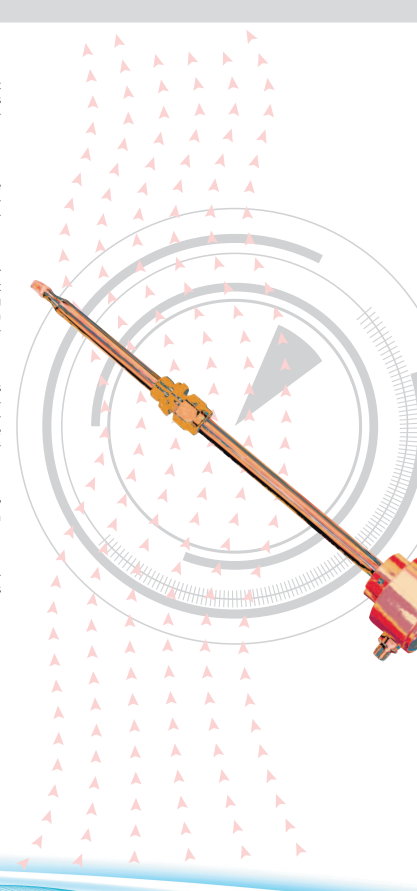
No two installation sites are alike and the possible installation sites often are very limited. Thus, the sensor must offer various mounting lengths or a sensor element that also allows a suboptimal orientation in the flow. Also the size of the sensor is important - the bigger it is the more limitation must be considered for the installation site.

Wide flow measuring range

Due to the different operating conditions or duty cycles, the flow sensor must record minimum and maximum volume flows with maximum accuracy.

Temperature recording

In flow measurement the temperature is another interesting measured variable and recording and evaluating it at the same time offers advantages.









Innovative ceramic products are being used more and more in medical, environmental and automotive engineering. The requirements of the products are varied and the complex Firing process is connected to high process requirements. The manufacturers of burners must meet the challenge to develop future-oriented technologies that guarantee highest temperature accuracy, atmosphere regulation and efficient use of energy by heat recovery. The measuring device has a particular importance. The **SCHMIDT® Flow Sensor SS 20.650** has been developed for precise regulation of the combustion air preheated up to 350 °C. The direct measurement of the mass flow without additional sensors allows an accurate stoichiometry of the combustion.

"With the flow sensor SS 20.650 we have found the perfect flow sensor for our burner control. Without wear parts and easy to install. The sensor is also very suitable for retrofitting already existing systems thanks to its compact structure"

Bernd Geismar, CTB ceramic technology gmbh berlin



Monitoring of drying processes

In coating technology the drying process plays an important role for the product quality and for avoiding rejected parts. With the **SCHMIDT® Flow Sensor SS 20.650** the drying air is controlled exactly by means of a volume flow regulation. The simultaneous temperature recording at the measuring point is also important for the production results. Another advantage of these sensors is the fact that they are maintenance-free because they often are installed on sites difficult to access.



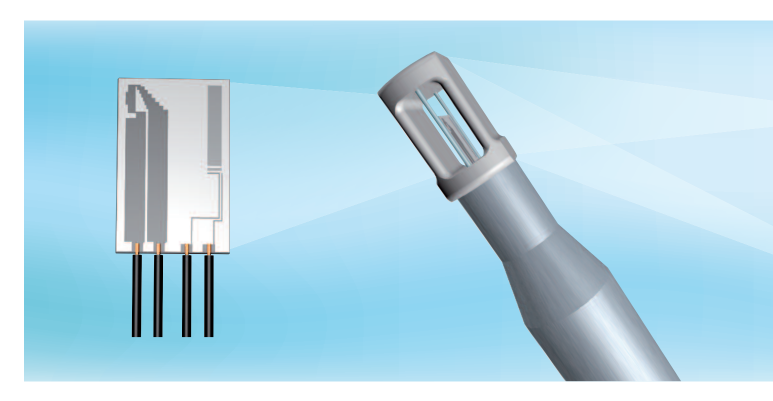
Monitoring of air compressors

When monitoring the power of modern air compressors, temperatures of up to 200 °C may occur depending on the technique. At the same time, depending on the power, there is an overpressure up to 16 bar that the flow sensor must resist. With the **SCHMIDT**° **Flow Sensor SS 20.650** you can perform power measurements and leakage controls thanks to the wide measuring range of 0.2 to 60 m/s. The precision of the measurement also allows you to calculate exactly the quantity of compressed air.

"With the SS 20.650 you can optimally measure all compressor types. Especially where high precision calibration is required the calibration certificate is very important for the correct system analysis" Torsten Staffeldt, GASEX Technology GmbH

Easy Improved Measurement!

SCHMIDT® Flow Sensor SS 20.650



Innovative flow measurement technology

The **SCHMIDT® Flow Sensor SS 20.650** works on the maintenance-free thermal measuring principle that does not use moving parts. The advantage of this measuring principle is the measurement of the flow velocity at normal conditions without the additional calculation of other measured variables (e. g. pressure and temperature). In case of tube measurements, the user easily gets the desired standard flow.

In its basic version, the flow sensor is available in four measuring ranges 0 ... 10 / 20 / 40 and 60 m/s and with a maximum temperature of 200 °C. A version with up to +350 °C and pressuretight up to 16 bar is optionally available. It is also possible to record brief temperature overshooting exceeding the nominal temperature up to 10 %.

The SCHMIDT® Flow Sensor SS 20.650 is equipped with an integrated temperature measurement. The temperature signal is output as a separate measuring signal and can be used for a separate control.



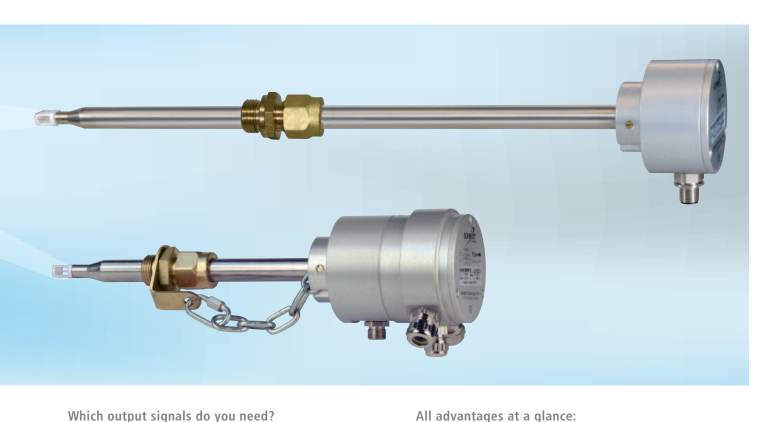
The sensor element developed by **SCHMIDT Technology** uses a high-temperature-resistant ceramic substrate as carrier. This sensor element is positioned in an aerodynamically efficient and protected way inside the aerodynamically designed chamber head. The chamber head is also made of heat-resisting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

Flexible mounting lengths and small dimensions for simple installation

The standard mounting lengths are 400, 600 and 1,000 mm. For special mounting situations it is possible to realize customer-specific mounting lengths between 400 and 1,000 mm. The measured current is not influenced (blocked) thanks to the small structure of the sensor element and the small diameter of the sensor tube. The sensor is supplied with a through bolt joint – as pressure-tight version (+350 °C, 16 bar) with safety chain.

The installation is very easy: Screw the sensor in the welded sleeve, adjust the sensor tip in the center of the tube and tighten the screw. Now you can start the flow analysis!





Which output signals do you need?

Upon request, the SCHMIDT® Flow Sensor SS 20.650 is supplied with linear 0 ... 10 Volt or 4 ... 20 mA output signals – as standard with an additional digital output for the direct consumption measurement of the gas flow.

Versions with PROFIBUS DP or DeviceNet can be supplied for the connection to field bus networks.

Accuracy in black and white

Upon request, the sensor can be supplied with a high precision calibration. The high precision and repeatability is documented in an ISO calibration certificate. The measurement is realized on reference measuring channels at **SCHMIDT Technology**. This calibration can be renewed at any time upon request of the user.

The LED display is used for function monitoring and for a quick error analysis on site. With the field bus versions, the status of the communication is displayed.

direct measurement of the standard flow velocity up to +350 °C • maintenance-free and without moving parts • high turn down ratio of up to 1:300

- integrated temperature measurement
- high precision calibration with ISO calibration certificate (optional)
- analog and digital output
- field bus output (optional)
- easy to clean
- robust and compact housing
- two-color LED status display
- flexible mounting lengths up to 1,000 mm
- economic basic version up to +200 °C



Easy Improved Measurement! SCHMIDT® Flow Sensor SS 20.650

| Technical data | | | | | | | |
|--|---|--|---|--|--|--|--|
| Measuring quantity | standard velocity wN based on standard conditions of $T_N = 20~^{\circ}\text{C}$ and $p_N = 1,013.25~\text{hPa}$ | Cable length (admissible) - Voltage output - Current output - Digital output | 15 m 100 m 100 m | | | | |
| Medium to be measured | air, nitrogen, other gases upon request | | | an ordering | | | |
| Measuring range flow w_N | 0 10 / 20 / 40 / 60 m/s (40 / 60 m/s to T _{max.} +200 °C) | Analog outputs - Function - Voltage type | type selectable when ordering 1 flow, 1 temperature $0 \dots 10 \text{ V}$ $\text{RL} \ge 10 \text{ k}\Omega$ | | | | |
| Lower measuring range limit Measurement accuracy | | - Current type | 4 20 mA | $RL \le 400 \Omega$ | | | |
| Standard High precision (optional) | $\pm (3~\%~of~measuring~value + 0.4~\%~of~measuring~range)~1 \pm (1~\%~of~measuring~value + 0.4~\%~of~measuring~range)~1$ | Digital output w _N | pulse output high level: low level: | \geq U _B -1.5 V \leq f 0.7 V | | | |
| Repeatability w _N | ±0.5 % of measuring value | | load current: | ≤ 400 mA | | | |
| Response time t ₉₀ | 3 s (jump from 0 to 5 m/s) | Digital output frequency | 0 10 / 16 / 20 / 40 / 100 Hz (selectable wh | | | | |
| Temperature gradient | 8 K/min @ wN = 5 m/s | | ordering) | | | | |
| Pressure dependence | independent of pressure of the medium | Pulse duration min. | 1 / (2 x f _{max}) | | | | |
| Measuring range temperature 0 +200 °C / +350 °C | | Material - Housing - Sensor tube | aluminum AlMgSiPb, anodized stainless steel X6 CrNiMoTi 1.4571 | | | | |
| Measurement accuracy temp. ±1 % of measured value (min. 1 K) | | | | | | | |
| Operating temperature - Sensor | 0 +200 °C / +350 °C | - Sensor head - Sensor element | ceramics platinum resistor element, passivated glass | | | | |
| - Electronics | -20 +70 °C | Mounting | through bolt joint | | | | |
| Operating pressure | basic design: 700 1300 hPa pressure-tight high-temperature design: 0 to 16 bar | Mounting tolerance | mounting thread G 1/2 x 12 ±3° relative to flow direction | | | | |
| Supply voltage U _B | 24 V DC ±20 % | Installation position | as desired 2 | | | | |
| Current consumption | 100 mA typ. @ wN = 20 m/s and TM = 350 °C | Probe length (L) | 400/600/1,000 mm; special lengths upon reque | | | | |
| Switch-on current | 140 mA for max. 5 s | Weight | 550 g max. (400 mm input length) | | | | |
| Stabilization time | approx. 10 s after switch-on | | 800 g (field bus version) | | | | |
| Connection | plug (male), M12, 8-pin | Protection type housing | IP 65 | | | | |
| | | Protection type sensor | IP 67 (pressure-tight high-temperature design) | | | | |

| Field bus DeviceNet version (option) | | | | | |
|--------------------------------------|---|--|--|--|--|
| Standardization | ISO /DIS 11 898 DeviceNet Specification Volume I + II release 2.0 | | | | |
| Electrical connection | 8-pin screw-type terminal inside the housing cable feed via 3 cable bushings | | | | |
| Terminal resistor | the terminal resistor (120 Ohm, 0.25 W) is disabled on delivery and can be activated by a single-pole DIP switch. | | | | |
| Baud rate | 125 / 250 / 500 kbit/s, default value 125 kbit/s, adjustable via DIP switches or by software | | | | |
| Address | 0 63, default value of address 63 (MAC ID 63) can be configured via rotary switch or by software | | | | |
| Operating modes | poll mode, Change of State (COS), cyclic | | | | |
| Process data | 32 bits; volume flow, alternatively flow velocity selectable | | | | |
| Switch thresholds | upper and lower switch threshold adjustable for flow velocity and volume flow | | | | |
| Warning flag | signal when exceeding measuring range | | | | |
| Alarm flag | signal of a defective sensor | | | | |
| Status display | two-color LED indicates status of field bus communication | | | | |
| 1) under reference condit | ions | | | | |

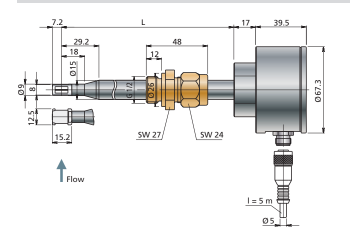
| Standardization | Profibus standard EN 50 170 | | | | |
|-----------------------|--|--|--|--|--|
| Electrical connection | 8-pin screw-type terminal inside the housing cable feed via 3 cable bushings | | | | |
| Terminal resistor | The activated network terminal resistor (390-220-390 Ohm) is disabled on delivery and can be activated by a two-pole DIP switch. | | | | |
| Baud rate | 9600 Bd – 12 MBd, adjustment automatically via Profibus master | | | | |
| Address | 00 99, adjustable via BCD rotary switch | | | | |
| Operating modes | "Data Exchange" to Profibus DP-V0 | | | | |
| Process data | 32 bits; volume flow, alternatively flow velocity selectable | | | | |
| Switch thresholds | upper and lower switch threshold adjustable for flow velocity and volume flow | | | | |
| Warning flag | signal when exceeding measuring range | | | | |
| Alarm flag | signal of a defective sensor | | | | |
| Status display | two-color LED indicates status of field bus communication | | | | |

PROFIBUS DP version (option)

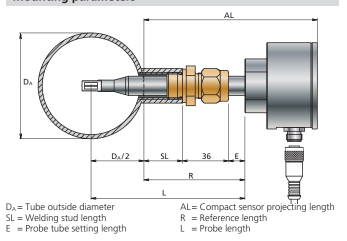
¹⁾ under reference conditions 2) limited with downdraft flow < 2 m/s and simultaneous overpressure



Dimensions standard sensor

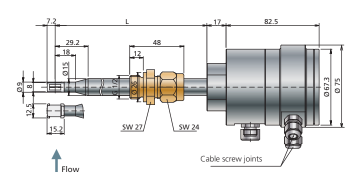


Mounting parameters



In order to avoid overheating of the sensor electronics, a length of E > 70 mm of the probe tube must be free (without insulation) and project out of the measuring tube.

Dimensions field bus or PROFIBUS version

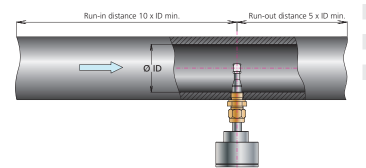


Selection table measuring range when using it in tubes

| Nominal tube width | Measuring range of volume flow in m³/h for sensor measuring range: | | | | | |
|-----------------------|---|--------|---------|---------|--|--|
| DN | 10 m/s | 20 m/s | 40 m/s* | 60 m/s* | | |
| 65 | 109 | 219 | 439 | 659 | | |
| 80 | 153 | 306 | 613 | 920 | | |
| 100 | 231 | 462 | 924 | 1.386 | | |
| 125 | 358 | 717 | 1.434 | 2.152 | | |
| 150 | 519 | 1.039 | 2.079 | 3.119 | | |
| 200 | 999 | 1.999 | 3.998 | 5.997 | | |
| 250 | 1.600 | 3.200 | 6.401 | 9.602 | | |
| 300 | 2.278 | 4.556 | 9.112 | 13.668 | | |
| 350 | 2.745 | 5.491 | 10.982 | 16.474 | | |
| 400 | 3.611 | 7.223 | 14.446 | 21.670 | | |
| 450 | 4.573 | 9.146 | 18.293 | 27.440 | | |
| 500 | 5.676 | 11.353 | 22.706 | 34.059 | | |
| 550 | 6.869 | 13.738 | 27.477 | 41.216 | | |
| 600 | 8.308 | 16.617 | 33.234 | 49.851 | | |
| | | | | | | |

 $^{*)}$ Max. gas temperature +200 °C

Mounting instructions



Form 1085/11/09/2500/2 · art. no. 524509.02 · Subject to technical modifications

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Order information on the flow sensor SS 20.650

| | Description | Article number | | | | | | | |
|--------------------|--|----------------|------------|------------|---------------------|-----------------|-------------|---------------|------------------------|
| Basic sensor | SCHMIDT® Flow Sensor SS 20.650; | | | | | | | | 4) |
| | $T_{\text{max.}}$ +200 °C; atmospheric; with through bolt joint | KXYZPFDD | K (output) | X (length) | Y (measuring range) | Z (calibration) | P (version) | F (frequency) | DD (pressure range) |
| | Options: | | | | | | | | |
| Output signals | 2 x 0 10 V (m/s and °C), digital output (pulse) | | 1 | | | | | | |
| | 2 x 4 20 mA (m/s and °C), digital output (pulse) | | 2 | | | | | | |
| | DeviceNet cable bushing | | 3 | | | | | | |
| | PROFIBUS DP with cable bushing | | 4 | | | | | | |
| | Frequency digital output 0 100 Hz | | | | | | | 2 | |
| | Frequency digital output (selection 0 40 / 20 / 16 / 10 Hz): 0 Hz | | | | | | | 3 | |
| Mechanical version | Mounting length 400mm | | | 1 | | | | | |
| | Mounting length 600 mm | | | 2 | | | | | |
| | Mounting length 1,000 mm | | | 3 | | | | | |
| | Special length (> 400 mm to 1,000 mm): Length: mm | | | 9 | | | | | |
| Temperature and | Basic version (atmospheric pressure); T _{max.} +200 °C | | | | | | 1 | | |
| pressure | Pressure-tight high-temperature version (16 bar overpressure) and T_{max} up to +350 °C, with pressure-tight through bolt joint | | | | | | 2 | | |
| | Operating pressure DD: 00 (atmosphere) 16 (16 bar overpressure) | | | | | | | | 00 16 |
| | Measuring range 0 10 m/s | | | | 2 | | | | |
| calibration | Measuring range 0 20 m/s | | | | 3 | | | | |
| | Measuring range 0 40 m/s (with pressure-tight high-temperature version $T_{\text{max.}}$ +200 °C) | | | | 4 | | | | |
| | Measuring range 0 60 m/s (with pressure-tight high-temperature version $T_{\text{max.}}$ +200 °C) | | | | 5 | | | | |
| | Standard calibration | | | | | 1 | | | |
| | High precision calibration with ISO calibration certificate | | | | | 2 | | | |
| Accessories | Description | Art. no. | | | | | | | |
| | 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 | 524 942 | | | | | | | |
| | Coupler socket 8-pin, with screw connections, for cable diameter 6 8 mm | 524 929 | | | | | | | |
| | Welding sleeve G1/2", steel, according to EN 10241, 5 pieces | 524 916 | | | | | | | |
| | Welding sleeve G1/2", stainless steel 1.4571, according to EN 10241, 2 pieces | 524 882 | | | | | | | |
| | Display module, 8 digit display, dimensions 72 x 72 x 108 mm, with pulse input, 24 V DC / 6 W | 300 838 | | | | | | | |
| | 24 V DC power supply unit, terminal strip connection | 300 640 | | | | | | | |
| | Power/voltage supply | Upon request | | | | | | | |
| | LED display in wall housing | Upon request | | | | | | | |