

# Pressure, Flow, Temperature and Fill-Level **Fluid Sensors**



# **Product Highlights of Fluid Sensors**



### **Robust Designs**

- Available with plastic or stainless steel housing
- High degree of protection IP67/IP68/ IP69K
- Reliable at high ambient and medium temperatures



### **High Flexibility and Functionality**

- Simultaneous measurement of flow/ pressure and temperature of medium depending on the product variant
- Display variants for direct reading of process values
- Different process connections available



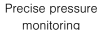
### **Smart Communication**

 Depending on the variant, with IO-Link interface for simplified operation and accelerated initial start-up



# **Numerous Usage Options**







Accurate flow velocity measurement



Reliable temperature measurement



Reliable limit value acquisition

### Flow and Temperature Monitoring

wenglor flow sensors can be installed in pipes regardless of the flow direction and simultaneously record the flow velocity and temperature of various media. This allows immediate response if the flow velocity or temperature is exceeded or undershot.



### **Limit Value Acquisition for Various Media**

LevelTech fill-level sensors monitor limit values in tanks, containers and piping. The sensors are capable of distinguishing between foam and liquids, as well as detecting barrier layers between different media such as oil and water. Even in the event that deposits of sticky and viscous media accumulate, their reliable switching performance is nevertheless retained.





### **Pressure Sensors**

Pressure sensors measure pressure in hydraulic applications, pneumatic systems and in many areas of process engineering. Depending on the version, the medium temperatures can also be measured and parametrization carried out via IO-Link.





| Product                             | Applications             | Working range* | Output types   |
|-------------------------------------|--------------------------|----------------|--|
| weFlux <sup>2</sup> pressure sensor | Liquid and gaseous media | -1400 bar      | 1 × analog/PNP/NPN/push-pull + 1 × PNP/NPN/push-pull/IO-Link 1 × analog 2 × analog |
| UniBar pressure sensor              | Liquid and gaseous media | -1600 bar      | 2 × PNP<br>1 × PNP + 1 × analog<br>1 × relay + 1 × analog                          |

<sup>\*</sup>The product-specific working ranges can be viewed on the website.

# **Temperature Sensors**

Temperature sensors measure and monitor liquid and gaseous media with high accuracy and fast response times. Modular designs and process connections allow them to be used individually. Depending on the variant, the weFlux² series has IO-Link for parametrization.





| Product                                | Applications             | Working range          | Output types  |
|--|--------------------------|------------------------|---|
| weFlux <sup>2</sup> temperature sensor | Liquid and gaseous media | −50150 °C<br>−50200 °C | 1 × analog/PNP/NPN/push-pull + 1 × PNP/NPN/push-pull/IO-Link PT100/PT1000 |

## Flow Sensors

Flow sensors operate according to the calorimetric principle and can be mounted independently of the current direction. The sensors combine flow and temperature measurement. Parameter setting and data transfer can be carried out via IO-Link, depending on the variant.





| Product                         | Applications           | Working range                           | Output types  |
|---------------------------------|------------------------|---|---|
| weFlux <sup>2</sup> flow sensor | Aqueous media          | 10400 cm/s                              | 1 × analog/PNP/NPN/push-pull + 1 × PNP/NPN/push-pull/IO-Link 2 × analog |
| UniFlow flow sensor             | Aqueous and oily media | Water:<br>10300 cm/s<br>Oil: 15100 cm/s | 2 × PNP<br>1 × PNP<br>1 × analog + 1 × PNP<br>1 × relay + 1 × analog    |

# **Fill-Level Sensors**

Fill-level sensors are integrated into processes that monitor liquids, pasty, sticky or solid media such as granules or powders. Two switching outputs provide independent signal values that are output when different media and states are detected.





| Product                     | Applications                          | Working range                         | Output types   |
|-----------------------------|---------------------------------------|---------------------------------------|--|
| LevelTech fill-level sensor | Liquid, pasty, sticky and solid media | Media with dielectric constant: > 1.5 | 1 × PNP/NPN/push-pull +<br>1 × PNP/NPN/push-pull/IO-Link |



