## **Operating Instructions**

Vibrating level switch for liquids under extreme process temperatures and pressures

## **VEGASWING 66**

Two-wire 8/16 mA





Document ID: 58108







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#### Safety instructions for Ex areas:



Take note of the Ex specific safety instructions for Ex applications. These instructions are attached as documents to each instrument with Ex approval and are part of the operating instructions.

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#### 1 About this document

#### 1.1 Function

This instruction provides all the information you need for mounting, connection and setup as well as important instructions for maintenance, fault rectification, safety and the exchange of parts. Please read this information before putting the instrument into operation and keep this manual accessible in the immediate vicinity of the device.

#### 1.2 Target group

This operating instructions manual is directed to trained personnel. The contents of this manual must be made available to the qualified personnel and implemented.

#### 1.3 Symbols used



#### Document ID

This symbol on the front page of this instruction refers to the Document ID. By entering the Document ID on <a href="www.vega.com">www.vega.com</a> you will reach the document download.



**Information**, **note**, **tip**: This symbol indicates helpful additional information and tips for successful work.



**Note:** This symbol indicates notes to prevent failures, malfunctions, damage to devices or plants.



**Caution:** Non-observance of the information marked with this symbol may result in personal injury.



**Warning:** Non-observance of the information marked with this symbol may result in serious or fatal personal injury.



**Danger:** Non-observance of the information marked with this symbol results in serious or fatal personal injury.



#### Ex applications

This symbol indicates special instructions for Ex applications.

List

The dot set in front indicates a list with no implied sequence.

1 Sequence of actions

Numbers set in front indicate successive steps in a procedure.



#### Disnosal

This symbol indicates special instructions for disposal.



#### 2 For your safety

#### 2.1 Authorised personnel

All operations described in this documentation must be carried out only by trained and authorized personnel.

During work on and with the device, the required personal protective equipment must always be worn.

#### 2.2 Appropriate use

The VEGASWING 66 is a sensor for point level detection.

You can find detailed information about the area of application in chapter "*Product description*".

Operational reliability is ensured only if the instrument is properly used according to the specifications in the operating instructions manual as well as possible supplementary instructions.

#### 2.3 Warning about incorrect use

Inappropriate or incorrect use of this product can give rise to application-specific hazards, e.g. vessel overfill through incorrect mounting or adjustment. Damage to property and persons or environmental contamination can result. Also, the protective characteristics of the instrument can be impaired.

#### 2.4 General safety instructions

This is a state-of-the-art instrument complying with all prevailing regulations and directives. The instrument must only be operated in a technically flawless and reliable condition. The operating company is responsible for the trouble-free operation of the instrument. When measuring aggressive or corrosive media that can cause a dangerous situation if the instrument malfunctions, the operating company has to implement suitable measures to make sure the instrument is functioning properly.

The safety instructions in this operating instructions manual, the national installation standards as well as the valid safety regulations and accident prevention rules must be observed.

For safety and warranty reasons, any invasive work on the device beyond that described in the operating instructions manual may be carried out only by personnel authorised by us. Arbitrary conversions or modifications are explicitly forbidden. For safety reasons, only the accessory specified by us must be used.

To avoid any danger, the safety approval markings and safety tips on the device must also be observed.

## 2.5 Conformity

The device complies with the legal requirements of the applicable country-specific directives or technical regulations. We confirm conformity with the corresponding labelling.



The corresponding conformity declarations can be found on our homepage.

#### 2.6 NAMUR recommendations

NAMUR is the automation technology user association in the process industry in Germany. The published NAMUR recommendations are accepted as the standard in field instrumentation.

The device fulfils the requirements of the following NAMUR recommendations:

- NE 21 Electromagnetic compatibility of equipment
- NE 53 Compatibility of field devices and display/adjustment components
- NE 107 Self-monitoring and diagnosis of field devices

For further information see www.namur.de.

# 2.7 Installation and operation in the USA and Canada

This information is only valid for USA and Canada. Hence the following text is only available in the English language.

Installations in the US shall comply with the relevant requirements of the National Electrical Code (NEC - NFPA 70) (USA).

Installations in Canada shall comply with the relevant requirements of the Canadian Electrical Code (CEC Part) (Canada).

#### 2.8 Safety instructions for Ex areas

For applications in explosion-proof areas (Ex), only devices with corresponding Ex approval may be used. Observe the Ex-specific safety instructions. These are an integral part of the operating instructions and are enclosed with every device with Ex approval.

#### 2.9 Environmental instructions

Protection of the environment is one of our most important duties. That is why we have introduced an environment management system with the goal of continuously improving company environmental protection. The environment management system is certified according to DIN EN ISO 14001.

Please help us fulfil this obligation by observing the environmental instructions in this manual:

- Chapter " Packaging, transport and storage"
- Chapter " Disposal"



## 3 Product description

## Scope of delivery

#### 3.1 Configuration

The scope of delivery encompasses:

VEGASWING 66 point level switch

The further scope of delivery encompasses:

- Documentation
  - Operating instructions VEGASWING 66
  - Instructions for optional instrument features
  - Ex-specific " Safety instructions" (with Ex versions)
  - If necessary, further certificates



#### Information:

Optional instrument features are also described in this operating instructions manual. The respective scope of delivery results from the order specification.

#### **Constituent parts**

The VEGASWING 66 consists of the components:

- Housing lid
- Housing with electronics
- Process fitting with tuning fork



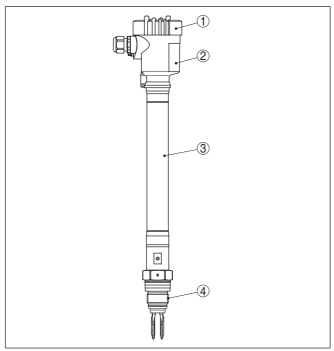


Fig. 1: VEGASWING 66, compact version with plastic housing

- 1 Housing lid
- 2 Housing with electronics
- 3 Temperature adapter
- 4 Process fitting



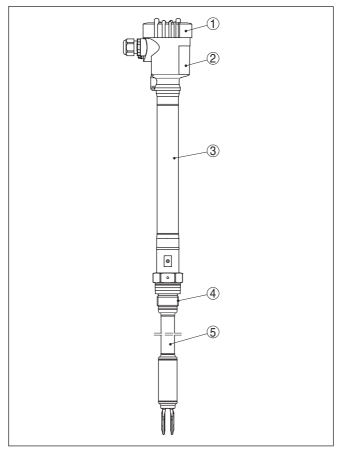


Fig. 2: VEGASWING 66 with plastic housing and tube extension

- 1 Housing lid
- 2 Housing with electronics
- 3 Temperature adapter
- 4 Process fitting
- 5 Tube extension

#### Type label

The type label contains the most important data for identification and use of the instrument:

- Instrument type
- Information about approvals
- Configuration information
- Technical data
- Serial number of the instrument
- QR code for device identification
- Manufacturer information



#### Documents and software

To find order data, documents or software related to your device, you have the following options:

- Move to "www.vega.com" and enter in the search field the serial number of your instrument.
- Scan the QR code on the type label.
- Open the VEGA Tools app and enter the serial number under " Documentation".

#### 3.2 Principle of operation

#### **Application area**

VEGASWING 66 is a point level sensor with tuning fork for point level detection.

It is designed for industrial use in all areas of process technology and can be used in liquids. It is particularly suitable for applications with high temperatures up to 450 °C (842 °F) and high process pressure up to 160 bar (2320 psig).

Typical applications are overfill and dry run protection. The small tuning fork allows the use in pipelines from DN 32 as well as in all kinds of vessels and tanks.

Thanks to its simple and robust measuring system, VEGASWING 66 is virtually unaffected by the chemical and physical properties of the liquid.

It functions even under difficult conditions such as turbulence, foam generation, buildup, external vibration or changing products.

#### **Function monitoring**

The electronics module of VEGASWING 66 continuously monitors the following criteria via frequency evaluation:

- Strong corrosion or damage on the tuning fork
- Loss of vibration
- Break in the vibration drive circuit

If a malfunction is detected or in case of voltage supply, the electronics takes on a defined switching status, i.e. the relay deenergises (safe state).

#### Functional principle

The tuning fork vibrates at its mechanical resonance frequency of approx. 1400 Hz. When the tuning fork is submerged in the product, the frequency changes. This change is detected by the integrated electronics module, passed on to the processing system as a current value and converted there into a switching command.

#### Voltage supply

Depending on your requirements, VEGASWING 66 with two-wire electronics can be connected to different controllers. Compatible controllers are listed in chapter " *Technical data*".

The data for power supply are specified in chapter " Technical data".

#### 3.3 Adjustment

With the factory setting, products with a density  $\geq$  0.7 g/cm³ (0.025 lbs/in³) can be detected. The instrument can be adapted to products with lower density.



On the electronics module you will find the following display and adjustment elements:

- Signal lamp for indication of the operating status (green)
- Control lamp for indication of the switching status (yellow)
- Control lamp for fault indication (red)
- DIL switch for sensitivity adjustment
- Mode switch for selecting the switching behaviour (min./max.)
- Test key

#### 3.4 Packaging, transport and storage

#### **Packaging**

Your instrument was protected by packaging during transport. Its capacity to handle normal loads during transport is assured by a test based on ISO 4180.

The packaging of standard instruments consists of environment-friendly, recyclable carton material. The sensing element is additionally protected with a cardboard cover. For special versions, PE foam or PE foil is also used. Please dispose of the packaging material through specialised recycling companies.

#### **Transport**

Transport must be carried out in due consideration of the notes on the transport packaging. Nonobservance of these instructions can cause damage to the device.

#### Transport inspection

The delivery must be checked for completeness and possible transit damage immediately at receipt. Ascertained transit damage or concealed defects must be appropriately dealt with.

#### Storage

Up to the time of installation, the packages must be left closed and stored according to the orientation and storage markings on the outside.

Unless otherwise indicated, the packages must be stored only under the following conditions:

- Not in the open
- Dry and dust free
- Not exposed to corrosive media
- Protected against solar radiation
- Avoiding mechanical shock and vibration

## Storage and transport temperature

- Storage and transport temperature see chapter " Supplement -Technical data - Ambient conditions"
- Relative moisture 20 ... 85 %

#### Lifting and carrying

With instrument weights of more than 18 kg (39.68 lbs) suitable and approved equipment must be used for lifting and carrying.

#### 3.5 Accessories

The instructions for the listed accessories can be found in the download area on our homepage.



#### **Flanges**

Screwed flanges are available in different versions according to the following standards: DIN 2501, EN 1092-1, BS 10, ASME B 16.5, JIS B 2210-1984, GOST 12821-80.

#### Plug connector

For connecting the sensors with a separator to voltage supply or signal processing, the sensors are also available with plug connectors. The following plug connectors are available:

- M12 x 1
- ISO 4400
- Harting HAN 7D
- Harting HAN 8D
- Amphenol-Tuchel



#### 4 Mounting

#### 4.1 General instructions

#### **Process conditions**



#### Note:

For safety reasons, the instrument must only be operated within the permissible process conditions. You can find detailed information on the process conditions in chapter " *Technical data*" of the operating instructions or on the type label.

Hence make sure before mounting that all parts of the instrument exposed to the process are suitable for the existing process conditions.

These are mainly:

- Active measuring component
- Process fitting
- Process seal

Process conditions in particular are:

- Process pressure
- Process temperature
- Chemical properties of the medium
- Abrasion and mechanical influences.

#### Ambient conditions

The instrument is suitable for standard and extended ambient conditions acc. to DIN/EN/BS EN/IEC/ANSI/ISA/UL/CSA 61010-1. It can be used indoors as well as outdoors.

#### Switching point

In general, VEGASWING 66 can be installed in any position. The instrument only has to be mounted in such a way that the tuning fork is at the height of the desired switching point.

The tuning fork has lateral markings (notches) that indicate the switching point with vertical mounting. The switching point applies to water in conjunction with the basic setting of the density switch  $\geq 0.7~\text{g/cm}^3$  (0.025 lbs/in³). When mounting VEGASWING 66, make sure that this marking is at the height of the requested switching point. Keep in mind that the switching point of the instrument will shift if the medium has a density other than water - water is 1 g/cm³ (0.036 lbs/in³). For products  $\leq 0.7~\text{g/cm}^3$  (0.025 lbs/in³) and  $\geq 0.47~\text{g/cm}^3$  (0.017 lbs/in³) the density switch must be set to  $\geq 0.47~\text{g/cm}^3$ .

Keep in mind that foams with a density  $\geq$  0.45 g/cm³ (0.016 lbs/in³) are detected by the sensor. This can lead to incorrect measurements, particulary when the sensor is used for dry run protection.



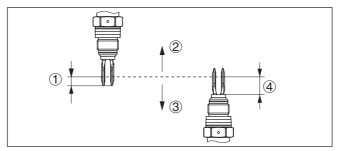


Fig. 3: Vertical mounting

- Switching point approx. 13 mm (0.51 in)
- 2 Switching point with lower density
- 3 Switching point with higher density
- 4 Switching point approx. 33 mm (1.3 in)

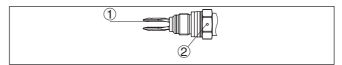


Fig. 4: Horizontal mounting

- 1 Switching point
- 2 Marking on top with threaded versions, marking aligned to flange holes with flange versions

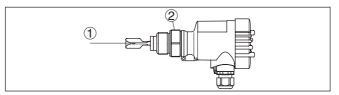


Fig. 5: Horizontal installation (recommended mounting position, particularly for adhesive products)

- 1 Switching point
- 2 Marking with screwed version, facing up

In the case of flange versions, the fork is aligned as follows.



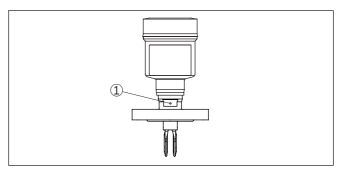


Fig. 6: Fork position with flange versions

1 Marking with flange version, facing up

## Protection against moisture

Protect your instrument against moisture ingress through the following

- Use a suitable connection cable (see chapter " Connecting to power supply")
- Tighten the cable gland or plug connector
- Lead the connection cable downward in front of the cable entry or plug connector

This applies mainly to outdoor installations, in areas where high humidity is expected (e.g. through cleaning processes) and on cooled or heated vessels.



#### Note:

Make sure that during installation or maintenance no moisture or dirt can get inside the instrument.

To maintain the housing protection, make sure that the housing lid is closed during operation and locked, if necessary.

#### **Transport**



#### Caution:

Do not hold VEGASWING 66 on the tuning fork. Particularly with flange or tube versions, the tuning fork can be damaged just by the weight of the instrument. Transport coated instruments very carefully and avoid touching the tuning fork.

Remove the packaging or the protective cover just before mounting.

#### Handling

The vibrating level switch is a measuring instrument and must be treated accordingly. Bending the vibrating element will destroy the instrument.



#### Warning:

The housing must not be used to screw the instrument in! Applying tightening force can damage internal parts of the housing.

Use the hexagon above the thread for screwing in.



#### Cable glands

#### Metric threads

In the case of instrument housings with metric thread, the cable glands are screwed in at the factory. They are sealed with plastic plugs as transport protection.

You have to remove these plugs before electrical connection.

#### **NPT thread**

In the case of instrument housings with self-sealing NPT threads, it is not possible to have the cable entries screwed in at the factory. The free openings for the cable glands are therefore covered with red dust protection caps as transport protection. The dust protection caps do not provide sufficient protection against moisture.

Prior to setup you have to replace these protective caps with approved cable glands or close the openings with suitable blind plugs.

#### 4.2 Mounting instructions

#### Welded socket

The thread and the seal on the threaded version of VEGASWING 66 correspond to DIN 3852 part 2, screwed plug Form A.

Use screw-in openings or screw-in sleeves according to DIN 3852 part 2.

Make sure that with instruments with 1 NPT thread, the screw-in opening on the vessel has an inside diameter of at least 29.5 mm (1.16 in).

To mount the sensor, proceed as follows:

- Screw the VEGASWING 66 into the mounting boss up to the stop. You can determine the later position already before welding.
- 2. Mark the position of the VEGASWING 66 on the mounting boss.
- Mark the respective position of the mounting boss on the vessel. In case of lateral mounting, make sure the mark on the spanner flat of VEGASWING 66 points upwards.
- Remove the VEGASWING 66 from the mounting boss before welding.
- 5. Weld the mounting boss according to your marking.

#### Adhesive products

In case of horizontal mounting in adhesive and viscous products, the surfaces of the tuning fork should be vertical in order to reduce buildup on the tuning fork. On the screwed version you will find a marking on the hexagon. With this, you can check the position of the tuning fork when screwing it in.

In the case of flange versions, the fork is aligned with the flange holes.

When used in adhesive and viscous products, the tuning fork should protrude into the vessel to avoid buildup. For that reason, nozzles for flanges and mounting bosses should be avoided when mounting horizontally.

#### Pressure/Vacuum

The process fitting must be sealed if there is gauge or low pressure in the vessel. Before use, check if the sealing material is resistant against the measured product and the process temperature.



The max. permissible pressure is specified in chapter " Technical data" or on the type label of the sensor.

Seal for instruments with process fitting thread

The thread and the seal form on the mounting boss correspond to DIN 3852, part 2, screwed plug Form A.

We recommend using a temperature and medium-resistant seal for dismounting the instrument for maintenance and revision purposes.

#### Flange mounting

In devices with a large flange process fitting, the flange may deform when the fixing screws are tightened. In this case, choose a device version with a short tube extension because the tube version is not affected by the high torque due to a special decoupling of the tuning fork drive.

#### Mounting in the vessel insulation

Instruments for high temperatures have a temperature adapter between process fitting and electronics housing. This is used for thermal decoupling of the electronics from high process temperatures.

#### Information:



The temperature adapter may be embedded in the vessel insulation only up to max. 50 mm (1.97 in). Only then is a reliable temperature decoupling guaranteed.

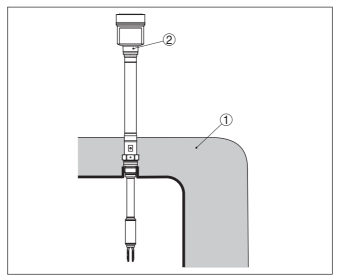


Fig. 7: Mounting the instrument on insulated vessels.

- Temperature isolation max. 50 mm (1.97 in)
- Ambient temperature on the housing

#### Inflowing medium

If VEGASWING 66 is mounted in the filling stream, unwanted false measurement signals can be generated. For this reason, mount



VEGASWING 66 at a position in the vessel where no disturbances, e.g. from filling openings, agitators, etc., can occur.

This applies particularly to instrument types with long extension tube.

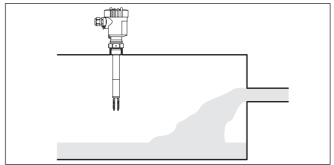


Fig. 8: Inflowing medium

#### **Product flow**

To make sure the tuning fork of VEGASWING 66 generates as little resistance as possible to product flow, mount the sensor so that the surfaces are parallel to the product movement.

#### **Agitators**

Due to the effects of agitators, equipment vibration or similar, the level switch can be subjected to strong lateral forces. For this reason, do not use an overly long extension tube (optional) for VEGASWING 66, instead check if it is possible to mount a short level switch VEGASWING 66 on the side of the vessel in horizontal position.

Extreme vibration caused by the process or the equipment, e.g. agitators or turbulence in the vessel, can cause a long extension tube of VEGASWING 66 to vibrate in resonance. This leads to increased stress on the upper weld joint. Should a longer tube version be necessary, you can provide a suitable support directly above the tuning fork to secure the extension tube.



This measure applies mainly to applications in Ex areas of category 1G or WHG as well as to ship classifications. Make sure that the tube is not subject to bending stress due to this measure.



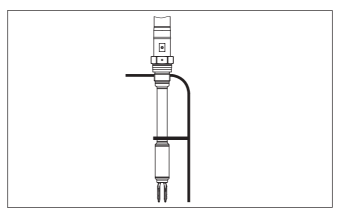


Fig. 9: Lateral suppot of VEGASWING 66

#### Gas-tight leadthrough

The second seal of the gas-tight leadthrough (option) prevents an uncontrolled leakage of the medium. The service life of the gas-tight leadthrough depends on the chemical resistance of the materials. See " *Technical data*".



#### Caution:

If it is determined (e.g. via a fault signal from VEGASWING 66) that medium has already penetrated into the vibrating element, the instrument must be exchanged immediately.



#### 5 Connecting to power supply

#### 5.1 Preparing the connection

#### Note safety instructions

Always keep in mind the following safety instructions:



#### Warning:

Connect only in the complete absence of line voltage.

- The electrical connection must only be carried out by trained, qualified personnel authorised by the plant operator.
- Always switch off power supply, before connecting or disconnecting the instrument.

Take note of safety instructions for Ex applications



In hazardous areas you must take note of the respective regulations, conformity and type approval certificates of the sensors and power supply units.

#### Voltage supply

Connect the voltage supply according to the following diagrams. Take note of the general installation regulations. As a rule, connect VEGASWING 66 to vessel ground (PA), or in case of plastic vessels, to the next ground potential. On the side of the instrument housing there is a ground terminal between the cable entries. This connection serves to drain off electrostatic charges. In Ex applications, the installation regulations for hazardous areas must be given priority.

The data for power supply are specified in chapter " Technical data".

Provide a reliable separation between the supply circuit and the mains circuits according to DIN EN 61140 VDE 0140-1.



#### Note:

Power the instrument via an energy-limited circuit (max. power 100 W) acc. to IEC 61010-1, e.g.

- Class 2 power supply unit (acc. to UL1310)
- SELV power supply unit (safety extra-low voltage) with suitable internal or external limitation of the output current

Keep in mind the following additional factors that influence the operating voltage:

- Lower output voltage of the power supply unit under nominal load (e.g. with a sensor current of 20.5 mA or 22 mA in case of fault signal)
- Influence of additional instruments in the circuit (see load values in chapter " Technical data")

#### **Connection cable**

The instrument is connected with standard two-wire cable without shielding. If electromagnetic interference is expected which is above the test values of EN 61326-1 for industrial areas, shielded cable should be used.

Make sure that the cable used has the required temperature resistance and fire safety for max. occurring ambient temperature

Use cable with round cross section for instruments with housing and cable gland. To ensure the seal effect of the cable gland (IP protection



rating), find out which cable outer diameter the cable gland is suitable for.

- 5 ... 9 mm (0.20 ... 0.35 in)
- 6 ... 12 mm (0.24 ... 0.47 in)
- 10 ... 14 mm (0.40 ... 0.55 in)

Use a cable gland fitting the cable diameter.



In hazardous areas, use only approved cable connections for VEGASWING 66.

## Connection cable for Ex applications



Take note of the corresponding installation regulations for Ex applications.

Cover all housing openings conforming to standard according to EN 60079-1.

#### 5.2 Connection procedure



With Ex instruments, the housing cover may only be opened if there is no explosive atmosphere present.

Proceed as follows:

- 1. Unscrew the housing lid
- Loosen compression nut of the cable gland and remove blind plug
- Remove approx. 10 cm (4 in) of the cable mantle, strip approx.
   1 cm (0.4 in) of insulation from the ends of the individual wires
- 4. Insert the cable into the sensor through the cable entry
- 5. Open the terminals with a screwdriver
- 6. Insert the wire ends into the open terminals according to the wiring plan
- 7. Tighten the terminals with a screwdriver
- 8. Check the hold of the wires in the terminals by lightly pulling on them
- 9. Tighten the compression nut of the cable entry gland. The seal ring must completely encircle the cable
- 10. Screw the housing lid back on

The electrical connection is finished.

#### 5.3 Wiring plan, single chamber housing



The following illustrations apply to the non-Ex as well as to the Ex d version.



#### Housing overview

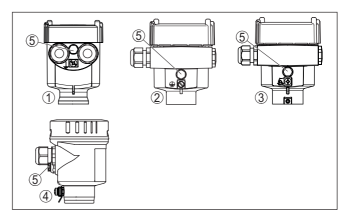


Fig. 10: Material versions, single chamber housing

- 1 Plastic (not with Ex d)
- 2 Aluminium
- 3 Stainless steel, precision casting
- 4 Stainless steel, electropolished (not with Ex d)
- 5 Filter element for pressure compensation or blind plug with version IP66/IP68, 1 bar (not with Ex d)



## Electronics and connection compartment

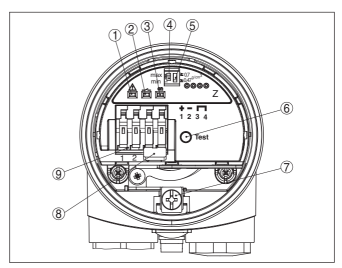


Fig. 11: Electronics and connection compartment, single chamber housing

- 1 Control lamp fault indication (red)
- 2 Control lamp Switching status (yellow)
- 3 Control lamp Operating status (green)
- 4 Mode switch for selecting the switching behaviour (min./max.)
- 5 DIL switch for sensitivity adjustment
- 6 Test key
- 7 Ground terminal
- 8 Connector block
- 9 Connection terminals

#### Wiring plan

We recommend connecting VEGASWING 66 according to the closed-circuit principle, i.e. the switching circuit is open when there is a level signal, line break or fault (safe state).

The sensor is suitable for connection to a suitable controller. The sensor is powered by the connected controller. Further information is available in chapter " *Technical data*", " *Ex-technical data*" are available in the " *Safetv information*".

The following wiring example is applicable for all suitable controllers.

The yellow control lamp on the VEGASWING 66 lights depending on the adjusted mode.

Take note of the operating instructions manual of the controller. Suitable controllers are listed in chapter " *Technical data*".

If VEGASWING 66 is used in Ex areas, take note of the regulations in the safety instructions and conformity certificates. If the instrument is to be operated directly on the analogue input of a PLC, a suitable safety barrier should be connected.



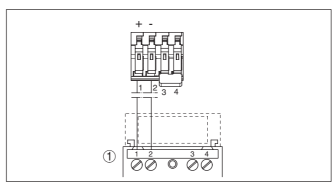


Fig. 12: Wiring plan, single chamber housing

1 Controller



#### 6 Setup

#### 6.1 General information

The figures in brackets refer to the following illustrations.

#### Function/Configuration

In the basic setting, products with a density  $\geq 0.7$  g/cm<sup>3</sup> (0.025 lbs/in<sup>3</sup>) can be detected. For products with lower density, you have to set the switch to  $\geq 0.47$  g/cm<sup>3</sup> (0.017 lbs/in<sup>3</sup>).

Optionally the instrument can be supplied instead of  $\ge 0.47$  g/cm also with a min. density range of  $\ge 0.42$  g/cm<sup>3</sup> (0.015 lbs/in<sup>3</sup>).

On the electronics module you will find the following display and adjustment elements:

- Signal lamps (1, 2, 3)
- DIL switch for mode setting min./max. (4)
- DIL switch for adjustment of the density range (5)
- Test key (6)

#### Mode adjustment (min./max.)

On the controller VEGATOR 121, 122 or 636 Ex, via the controller.

The switching condition can be changed with the min./max. switch. You can set the required mode according to the "Function table" (max. - max. detection or overfill protection, min. - min. detection or dry run protection). The switching delay can also be modified on the controller (VEGATOR 121, 122 or 636 Ex controllers).

If you want to carry out the mode adjustment via the controller, you have to set the mode switch on the electronics module of VEGASWING 66 to " max.".



#### Note:

Always immerse the tuning fork of VEGASWING 66 in a liquid to test its function. Do not test the function of VEGASWING 66 with your hand. This can damage the sensor.



#### 6.2 Adjustment elements

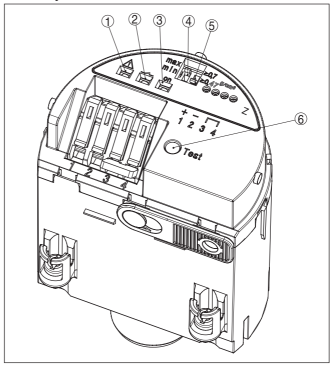


Fig. 13: Electronics module - Two-wire output

- 1 Signal lamp red (LED)
- 2 Signal lamp yellow (LED)
- 3 Signal lamp green (LED)
- 4 DIL switch for mode adjustment
- 5 DIL switch for adjustment of the density range
- 6 Test key

## Control lamp (1) - fault indication (red)

The instrument monitors the vibrating frequency, electronics temperature and internal instrument functions.

- Red LED lights = fault
- Reaktion on the output

# Signal lamp (2) - Switching condition (yellow)

Control lamp for indication of the switching status.

With the mode setting (4), the switching condition and hence the function of the signal lamp can be changed.

- Yellow LED lights = 8 mA
- Yellow LED off = 16 mA

# Signal lamp (3) - Operating condition (green)

Green LED lights = operating voltage on



#### Mode setting (4)

With the mode adjustment (min./max.) you can determine the output current.

#### Note:

When using a controller, always set the mode switch (4) to max. mode.

In this case, you select the requested mode according to the "Function table" (max. - max. detection or overfill protection, min. - min. detection or dry run detection) on the controller.

When used on a control system, the following values apply:

- Mode min./max.
  - Vibrating element uncovered 8 mA ±1.5 mA
  - Vibrating element covered 16 mA ±1.5 mA

## range (5)

Adjustment of the density With this DIL switch (5) you can set the switching point to liquids having a density between 0.47 and 0.7 g/cm<sup>3</sup> (0.017 - 0.025 lbs/in<sup>3</sup>). With the basic setting, liquids with a density of  $\geq 0.7$  g/cm<sup>3</sup> (0.025 lbs/in<sup>3</sup>) can be detected. In liquids with lower density, you must set the switch to  $\geq 0.47$  g/cm<sup>3</sup> (0.017 lbs/in<sup>3</sup>). The specifications for the position of the switching point relate to water - density value 1 g/cm<sup>3</sup> (0.036 lbs/ in<sup>3</sup>). In products with a different density, the switching point will shift in the direction of the housing or tuning fork end depending on the density and type of installation.

> Optionally the instrument can be also supplied with a min. density range of  $\geq 0.42$  g/cm<sup>3</sup> (0.015 lbs/in<sup>3</sup>). In this case, the max. permissible process pressure is limited to 25 bar (363 psig).





Keep in mind that foams with a density  $\geq 0.45 \text{ g/cm}^3 (0.016 \text{ lbs/in}^3)$ are detected by the sensor. This can lead to incorrect measurements. particulary when the sensor is used for dry run protection.

#### Note:



In case of intense boiling or bubbling processes as well as extreme outgassing, the density of the gas/product mixture at the product surface can be so low that it can't be detected by the sensor. This can cause incorrect measurements.

#### Test key (6)

With key (6) you can activate the test process. You interrupt the voltage supply as long as you are pressing the key. The test process will be carried out after releasing the key.

If you want to use an external test button, you can connect it to terminals 3 and 4. To do this, remove the terminal bridge on the electronics module.

#### 6.3 Function table

The following table provides an overview of the switching conditions depending on the set mode and the level.



## i

#### Note:

Keep in mind that the mode switch of VEGASWING 66 must be always set to "max.".

		Sensor				Controller
Mode on the controller	Level	Signal cur- rent - Sensor	Signal lamp - green	Signal lamp - yellow	Signal lamp - red	Analogue - input control
			Voltage sup- ply	Switching status	Fault mes- sage	
Mode max. Overflow protection		approx. 8 mA	->-\-	->-\-	0	> 3.8 mA < 11.5 mA
Mode max. Overflow protection		approx. 16 mA	->-	0	0	> 12.5 mA < 21 mA
Mode min. Dry run protection		approx. 8 mA	->	->	0	> 3.8 mA < 11.5 mA
Mode min. Dry run protection		approx. 16 mA	->-\-	0	0	> 12.5 mA < 21 mA
Failure of the supply volt- age Mode (max./ min.)	any	-	0	0	0	-
Fault message Mode (max./ min.)	any	approx. 3.6 mA	->-\-	0	->	≤ 3.6 mA ≥ 21 mA

#### WHG

## 6.4 Proof test (WHG, SIL)

The implementation of the proof test according to WHG is stipulated in the general type approval, item 8.

Take note of these higher-ranking approvals if VEGASWING 66 Ex is used as part of an overfill protection system according to WHG.

The following instrument combinations meet the requirements according to WHG:

VEGASWING 66 Ex with

- Oscillator SWE60Z EX
- Controller VEGATOR 121, 122, 636 Ex, VEGALOG or SPLC (safety-oriented PLC)



SIL

The VEGASWING 66 is qualified for use in measuring chains of level SIL2 according to IEC 61508 (redundant, level SIL3) and is approved according to WHG.

The measuring system can be used for level detection of liquids and meets the special requirements of safety technology.

This is possible up to SIL2 in a single channel architecture (1001D), and up to SIL3 in a multiple channel, redundant architecture.

The following instrument combinations meet the requirements according to SIL:

VEGASWING 66 Ex with

- Oscillator SWE60Z EX
- Controller VEGATOR 636 Ex or SPLC (safety-oriented PLC)
- Oscillator SWE60Z EX
- VEGATOR 121, 122 controller



To find out possible undetected, dangerous failures, a proof test must be carried out in adequate time intervals to check the safety function. It is the user's responsibility to choose the type of testing.

You will find further instructions in the Safety Manual.

## Implementation - Function test

The following options are available for carrying out the proof test (WHG, SIL):

#### 1 Filling the vessel up to the switching point

If this does not cause any problems, you can fill the vessel up to the switching point and monitor the correct sensor reaction.

## 2 Dismounting of the sensor and immersion in the original medium

You can dismount the sensor for test purposes and check its proper functioning by immersing it in the original product.

#### 3 Short interruption of the supply line to the sensor

The recurring proof test according to IEC 61508 can be carried out through a short interruption (> 2 seconds) of the supply line to the sensor. This starts a test sequence.

The correctness of the subsequent switching conditions on the indications of the SPLC must be monitored. The sensor must neither be dismounted nor triggered by filling the vessel.

- Short interruption of the power supply
- Test key on VEGATOR 636 by monitoring the switching sequence of the test process

You can carry out the function test with the output current values also directly via a safety PLC or a process control system.

#### 4 Pushing the test key on the controller VEGATOR 121, 122

A test key is lowered in the front plate of the VEGATOR 121 and 122 controllers. Push the test key for > 2 seconds with a suitable object. Hence a test is started. The sensor must neither be dismounted nor triggered by filling the vessel.



With the controller VEGATOR 636 Ex or an SPLC (safety-oriented PLC) the correctness of the subsequent switching conditions must be monitored via the two LEDs on the controller as well as the connected devices.

 Test key on VEGATOR 121, 122 - by simply checking the failure LED

With the VEGATOR 121 or 122 controller, the test result can be checked directly on an LED on the controller.

This is the most comfortable and simple way to carry out the test.

## 1 Filling the vessel up to the switching point

If this does not cause any problems, you can fill the vessel up to the switching point and monitor the correct sensor reaction.

#### **Procedure**

 Carry out the function test according to the above description (1 Short interruption of the supply line to the sensor.

Separate the instrument briefly (> 2 s) from voltage supply or push the test key.

Check the results of the test.

Make sure the connected downstream devices are activated during the function test.

2. Set the mode switch (min./max.)

Check if the switching status changes (signal lamp - switching status). By doing so, you can check the function of the measuring system.

If this is not the case, then there is a fault in the measuring system.

Make sure the connected downstream devices are activated during the function test.

Fill the vessel up to the switching point.

Check if the switching status changes (signal lamp - switching status). By doing so, you can check the function of the measuring system.

If this is not the case, then there is a fault in the measuring system.

Make sure the connected downstream devices are activated during the function test.

#### 2 Dismounting of the sensor and immersion in the original medium

You can dismount the sensor for test purposes and check its function by immersing the vibrating element in the original medium.

#### **Procedure**

 Carry out the function test according to the above description (1 Short interruption of the supply line to the sensor.

Separate the instrument briefly (> 2 s) from voltage supply or push the test key.

Check the results of the test.



Make sure the connected downstream devices are activated during the function test.

2. Set the mode switch (min./max.)

Check if the switching status changes (signal lamp - switching status). By doing so, you can check the function of the measuring

If this is not the case, then there is a fault in the measuring system.

Make sure the connected downstream devices are activated during the function test.

3. Dismount the instrument and immerse the vibrating element up to the switching point in the original medium.

Check if the switching status changes (signal lamp - switching status). By doing so, you can check the function of the measuring system.

If this is not the case, then there is a fault in the measuring sys-

Make sure the connected downstream devices are activated during the function test.

## supply line to the sensor

3 Short interruption of the This test is valid if you cannot change the vessel filling or cannot dismount the sensor.

> This function test can be carried out with measurement setups in conjunction with the two-wire electronics module.

The recurring proof test according to IEC 61508 can be carried out through a short interruption (> 2 seconds) of the supply line to the sensor.

By doing so, a test procedure is started. The correctness of the subsequent switching conditions on the indications of the SPLC must be monitored.

#### a. Short interruption of the supply line to the sensor

You can carry out the function test with the output current values also directly via a safety PLC or a process control system.

1. Separate the instrument briefly (> 2 s) from voltage supply.

Check if all three switching conditions change in the correct sequence and the specified duration. By doing so, you can check the function of the measuring system.

You can find the test procedure under " Implementation - Function

Make sure the connected downstream devices are activated during the function test.

2. Set the mode switch (min./max.)

Check if the switching status changes (signal lamp - switching status). By doing so, you can check the function of the measuring

If this is not the case, then there is a fault in the measuring system.



Make sure the connected downstream devices are activated during the function test.

#### b. Pushing the test key on VEGATOR 636

An integrated test key is lowered in the front plate of the VEGATOR 636 controller or in the electronics module of the VEGASWING 66. Push the test key for > 2 seconds with a suitable object.

1. Push the test key.

Check if all three switching conditions change in the correct sequence and the specified duration. By doing so, you can check the function of the measuring system.

You can find the test procedure under "Implementation - Function test".

Make sure the connected downstream devices are activated during the function test.

2. Set the mode switch (min./max.)

Check if the switching status changes (signal lamp - switching status). By doing so, you can check the function of the measuring system.

If this is not the case, then there is a fault in the measuring system

Make sure the connected downstream devices are activated during the function test.

#### Implementation - Function test

If you are using a controller of type VEGATOR 636 for this purpose, you can also carry out the test with the integrated test key. The test key is recessed in the front plate of the controller. Push the test key for > 2 seconds with a suitable object (screwdriver, pen, etc.).

When the VEGASWING 66 is connected to a processing system or an SPLC, you have to interrupt the connection cable to the sensor for > 2 seconds. The switching delay must be set to 0.5 s.

After releasing the test key or interrupting the connection cable to the sensor, the complete measuring system can be checked on correct function. The following operating conditions are simulated during the test:

- Fault message
- Empty signal
- Full signal



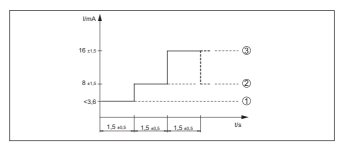


Fig. 14: Flow chart of the function test (mode "max.")

- 1 Fault message
- 2 Empty signal
- 3 Full signal

Check if all three switching conditions occur in the correct sequence and the stated time period. If this is not the case, there is a fault in the measuring system (see also the operating instructions manual of the controller). Keep in mind that connected instruments are activated during the function test. By doing this, you can check the correct function of the measuring system.



#### Note:

Keep in mind that the starting time  $t_A$  of the voltage supply can extend the time up to the first switching (e.g. VEGATOR 636: +1 s)

#### Test procedure

After releasing the button or after a brief line break.

	Sensor current - Sensor	Level relay A - overfill protection	Signal lamp A - Overfill protection	Level relay B - dry run protection	Signal lamp B - Dry run protection	Fail safe relay	Signal lamp - Fault message
1. Fault message approx. 1.5 s (±0.5 s) + t <sub>A</sub> 1)		currentless	0	currentless	0	currentless	<u>-</u> ⊹
2. Empty signal 1.5 s (±0.5 s)	8 mA (±1.5 mA)	energized	-)-(-	currentless	0	energized	0
3. Full signal 1.5 s (±0.5 s)	16 mA (±1.5 mA)	currentless	0	energized		energized	0
4. Return to current operating condition	-	-	-	-	-	-	-

<sup>1)</sup> Starting time of the voltage supply



#### Test assessment (SPLC)

#### Test passed

Status	Current value	Time
False signal	< 3.6 mA	1.5 s (±0.5 s)
Uncovered	8 mA (±1.5 mA)	1.5 s (±0.5 s)
Covered	16 mA (±1.5 mA)	1.5 s (±0.5 s)

#### 4 Test key on the controller VEGATOR 121, 122

This test is valid if you cannot change the vessel filling or cannot dismount the sensor.

With the VEGATOR 121 or 122 controller, the test result can be checked directly on an LED on the controller.

This is the most comfortable and simple way to carry out the test.

A test key is lowered in the front plate of the VEGATOR 121, 122 controller. Push the test key for > 2 seconds with a suitable object. Hence a test is started. The sensor must neither be dismounted nor triggered by filling the vessel.

Make sure the connected downstream devices are activated during the function test.

- Failure LED lights red test not passed- Please check the complete measuring system.
- Failure LED remains dark test passed. The proof test is hence finished.



#### 7 Maintenance and fault rectification

#### 7.1 Maintenance

#### Maintenance

If the device is used properly, no special maintenance is required in normal operation.

#### Cleaning

The cleaning helps that the type label and markings on the instrument are visible.

Take note of the following:

- Use only cleaning agents which do not corrode the housings, type label and seals
- Use only cleaning methods corresponding to the housing protection rating

#### 7.2 Rectify faults

## Reaction when malfunc-

The operator of the system is responsible for taking suitable measures to rectify faults.

#### Causes of malfunction

The device offers maximum reliability. Nevertheless, faults can occur during operation. These may be caused by the following, e.g.:

- Sensor
- Process
- Voltage supply
- Signal processing

#### Fault rectification

The first measure to take is to check the output signal. In many cases, the causes can be determined this way and the faults quickly rectified.

#### 24 hour service hotline

Should these measures not be successful, please call in urgent cases the VEGA service hotline under the phone no. **+49 1805 858550**.

The hotline is also available outside normal working hours, seven days a week around the clock.

Since we offer this service worldwide, the support is provided in English. The service itself is free of charge, the only costs involved are the normal call charges.



## Checking the switching signal

Error	Cause	Rectification		
VEGASWING 66 signals	Operating voltage too low	Check operating voltage		
"covered" without being submerged (overflow pro- tection) VEGASWING 66 signals "uncovered" when being submerged (dry run pro-	Electronics defective	Press the mode switch on the controller. If the instrument then changes the mode, the vibrating element may be covered with buildup or mechanically damaged. Should the switching function in the correct mode still be faulty, return the instrument for repair.		
tection)		Press the mode switch on the controller. If the instrument then does not change the mode, the electronics module is defective. Exchange the electronics module.		
	Unfavourable installation location	Mount the instrument at a location in the vessel where no dead zones or air bubbles can form.		
	Buildup on the vibrating element	Check the vibrating element and the sensor for buildup and remove the buildup if there is any.		
	Wrong mode selected	Set the correct mode on the controller (overflow protection, dry run protection). Wiring should be carried out according to the idle current principle.		
Red control lamp lights up	Error on the vibrating element	Check if the vibrating element is damaged or extremely corroded.		
	Interference on the electronics module	Exchanging the electronics module		
	Instrument defective	Exchange the instrument or send it in for repair		

#### Reaction after fault rectification

Depending on the reason for the fault and the measures taken, the steps described in chapter " *Setup*" must be carried out again or must be checked for plausibility and completeness.

## 7.3 Exchanging the electronics

If the electronics module is defective, it can be replaced by the user.



In Ex applications only an electronics module with respective Ex approval may be used.

You can find all the information you need to carry out an electronics exchange in the handbook of the new electronics module.

In general, all electronics modules of the respective type series can be interchanged. The type name is stated on the electronics module.

If you want to use an electronics module with a different signal output, you have to carry out the complete setup. You can find the required operating instructions manual on our homepage.

## 7.4 How to proceed if a repair is necessary

On our homepage you will find detailed information on how to proceed in the event of a repair.

So that we can carry out the repair quickly and without queries, generate a instrument return form there with the data of your device.

You will need:



- The serial number of the instrument
- A short description of the problem
- · Details of the medium

Print the generated instrument return form.

Clean the instrument and pack it damage-proof.

Send the printed instrument return form and possibly a safety data sheet together with the device.

You will find the address for the return on the generated instrument return form.



### 8 Dismount

## 8.1 Dismounting steps

To remove the device, carry out the steps in chapters " *Mounting*" and " *Connecting to power suplly*" in reverse.



#### Warning:

When dismounting, pay attention to the process conditions in vessels or pipelines. There is a risk of injury, e.g. due to high pressures or temperatures as well as aggressive or toxic media. Avoid this by taking appropriate protective measures.

## 8.2 Disposal



Pass the instrument on to a specialised recycling company and do not use the municipal collecting points.

Remove any batteries in advance, if they can be removed from the device, and dispose of them separately.

If personal data is stored on the old device to be disposed of, delete it before disposal.

If you have no way to dispose of the old instrument properly, please contact us concerning return and disposal.



# 9 Supplement

#### 9.1 Technical data

#### Note for approved instruments

The technical data in the respective safety instructions which are included in delivery are valid for approved instruments (e.g. with Ex approval). These data can differ from the data listed herein, for example regarding the process conditions or the voltage supply.

All approval documents can be downloaded from our homepage.

#### General data

Material 316L corresponds to 1.4404 or 1.4435

Materials, wetted parts

Process fitting - thread (up to 100 bar) Inconel 718 (2.4668)
 Process fitting - thread (up to 160 bar) Inconel 718 (2.4668)

- Process fitting - flange 316L or Alloy C22 (2.4602)

Process seal
 On site

- Tuning fork Inconel 718 (2.4668)

- Extension tube: ø 21.3 mm (0.839 in) 316L

up to 100 bar (optional)

- Extension tube: ø 21.3 mm (0.839 in) Alloy C22 (2.4602)

up to 160 bar (optional)

Materials, non-wetted parts

Plastic housing
 Plastic PBT (Polyester)

Aluminium die-cast housing
 Aluminium die-casting AlSi10Mg, powder-coated (Basis:

Polyester) 316L

316L

Stainless steel housing (precision

casting)

- Stainless steel housing (electropol-

ising (electropol

isnea)

- Seal between housing and housing lid Silicone SI 850 R, NBR silicone-free

- Ground terminal 316I

Cable gland
 PA, stainless steel, brass

Sealing, cable gland
Blind plug, cable gland
Temperature adapter (ø 33,7 mm)
316L

Second Line of Defense resp. gas-tight leadthrough (optional)

- Second Line of Defense (SLOD) A second level of the process separation in the form of

a gas-tight feedthrough in the lower part of the housing, preventing product from penetrating into the housing.

The Second Line of Defense is required for various approvals.

- Supporting material 316L

- Material Ceramic Al<sub>2</sub>O<sub>2</sub> (99.5 %)



Contacts
 Helium leak rate
 Pressure resistance
 Kovar (gold-plated)
 < 10<sup>-7</sup> mbar l/s
 PN 160

Sensor length - Compact version with threaded process fitting

Alloy C22 (2.4602)
 77 mm (3.03 in)
 Inconel 718 (2.4668)
 77 mm (3.03 in)
 Sensor length - Compact version with flange process fitting
 Alloy C22 (2.4602)
 74 mm (2.91 in)

- Inconel 718 (2.4668) 74 mm (2.91 in)

Sensor length (L) - Tube version

- 316L, Inconel 718 (2.4668) 200 ... 3000 mm (7.87 ... 118.1 in) - Alloy C22 (2.4602), Inconel 718 200 ... 3000 mm (7.87 ... 118.1 in) (2.4668)

- When using a Second Line of Defense 260 ... 3000 mm (10.24 ... 118.1 in)

- Sensor lengths - accuracy  $\pm 2 \text{ mm } (\pm 0.079 \text{ in})$ 

Weight

- Instrument weight (depending on approx. 0.8 ... 4 kg (0.18 ... 8.82 lbs)

process fitting)

- Tube extension approx. 1100 g/m (11.8 oz/ft) Surface quality  $R_a$  approx. 3  $\mu$ m (1.18-4 in)

Process fittings

- Pipe thread, cylindrical (ISO 228 T1) G1 (acc. to DIN 3852, part 2, Form A)

- Pipe thread, conical (ASME B1.20.1) 1 NPT: core diameter of the internal thread > 28.5 mm

(1.12 in)

- Flanges DIN EN from DN 50, ASME from 1½"

Max. torque - process fitting

- Thread G1, 1 NPT max. 285 Nm (210 lbf ft) 2)

Torque for NPT cable glands and Conduit tubes

Plastic housing max. 10 Nm (7.376 lbf ft)
 Aluminium/Stainless steel housing max. 50 Nm (36.88 lbf ft)

**Output variable** 

Output Two-wire output

Possible controllers VEGATOR 121, VEGATOR 122

Output signal

- Min. mode of operation Vibrating element uncovered: 16 mA ±1.5 mA, vibrating

element covered: 8 mA ±1.5 mA

Max. mode of operation
 Vibrating element uncovered: 8 mA ±1.5 mA, vibrating

element covered: 16 mA ±1.5 mA

Fault message< 3.6 mA</li>Modes (switchable)Min./Max.

2) Depending on the mounting boss of the vessel.



#### Measurement accuracy (according to DIN EN 60770-1)

Reference conditions and influencing variables (according to DIN EN 61298-1)

- Ambient temperature +18 ... +30 °C (+64 ... +86 °F)

- Relative humidity 45 ... 75 %

- Air pressure 860 ... 1060 mbar/86 ... 106 kPa (12.5 ... 15.4 psig)

- Product temperature  $+18 \dots +30 \,^{\circ}\text{C} \, (+64 \dots +86 \,^{\circ}\text{F})$ 

- Product density 1 g/cm³ (0.036 lbs/in³) (water)

Product viscositySuperimposed pressure0 kPa

Sensor installation
 Vertically from top

Density selection switch ≥ 0.7 g/cm<sup>3</sup>

## Measurement accuracy

Deviation  $\pm 1 \text{ mm } (0.04 \text{ in})$ 

## Influence of the product density on the switching point

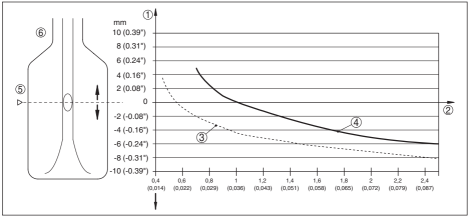


Fig. 15: Influence of the product density on the switching point

- 1 Shifting of the switching point in mm (in)
- 2 Product density in q/cm<sup>3</sup> (lb/in<sup>3</sup>)
- 3 Switch position  $\geq 0.47 \text{ g/cm}^3 (0.017 \text{ lb/in}^3)$
- 4 Switch position  $\geq 0.7 \text{ g/cm}^3 (0.025 \text{ lb/in}^3)$
- 5 Switching point at reference conditions (notch)
- 6 Tuning fork



#### Influence of the process pressure to the switching point

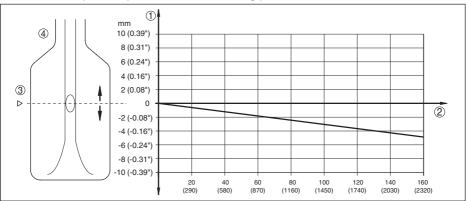


Fig. 16: Influence of the process pressure to the switching point

- 1 Shifting of the switching point in mm (in)
- 2 Process pressure in bar (psig)
- 3 Switching point at reference conditions (notch)
- 4 Tuning fork

Non-repeatability 0.1 mm (0.004 in)

Hysteresis approx. 2 mm (0.08 in) with vertical mounting

Switching delay

Standard approx. 1 s (on/off)Optional - can be ordered factory-1 ... 60 s (on/off)

 Optional - can be ordered factorymade

Measuring frequency approx. 1400 Hz

#### **Ambient conditions**

Ambient temperature on the housing  $-40 \dots +70 \,^{\circ}\text{C} \, (-40 \dots +158 \,^{\circ}\text{F})$ Storage and transport temperature  $-40 \dots +80 \,^{\circ}\text{C} \, (-40 \dots +176 \,^{\circ}\text{F})$ 

#### **Process conditions**

Measured variable

Process pressure

 Instrument version up to 100 bar (1450 psig)

 Instrument version up to 160 bar (2320 psig) Limit level of liquids

-1 ... 100 bar/-100 ... 10000 kPa (-14.5 ... 1450 psig)

The process pressure is dependent on the process fitting, e.g. flange (see the following diagrams)

-1 ... 160 bar/-100 ... 16000 kPa (-14.5 ... 2320 psig)

The process pressure is dependent on the process fitting, e.g. flange (see the following diagrams)



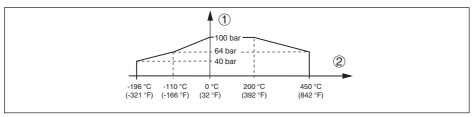


Fig. 17: Process temperature - Process pressure - Version up to 100 bar (1450 psig)

- 1 Process pressure in bar (psig)
- 2 Process temperature in °C (°F)

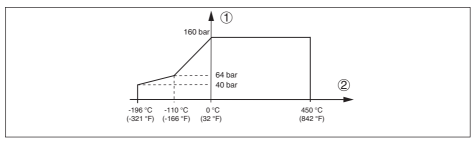


Fig. 18: Process temperature - Process pressure - Version up to 160 bar (2321 psig)

- 1 Process pressure in bar (psig)
- 2 Process temperature in °C (°F)

# Process temperature (thread or flange temperature)

VEGASWING 66 of 316L/Alloy C22
 -196 ... +450 °C (-321 ... +842 °F)
 (2.4602)/Inconel 718 (2.4668)

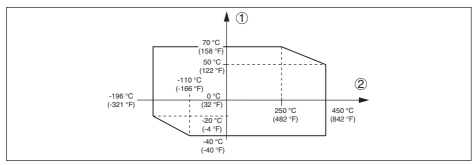


Fig. 19: Ambient temperature - Process temperature

- 1 Ambient temperature in °C (°F)
- 2 Process temperature in °C (°F)

Viscosity - dynamic

- Standard sensitivity

 $0.1\,\dots\,1000$  mPa s (requirement: with density 1)

Flow velocity

max. 6 m/s (with a viscosity of 1000 mPa s)

Density

0.7 ... 2.5 g/cm<sup>3</sup> (0.025 ... 0.09 lbs/in<sup>3</sup>)



- High sensitivity 0.47 ... 2.5 g/cm³ (0.017 ... 0.09 lbs/in³)

Optionally also  $\geq 0.42 \text{ g/cm}^3 (0.015 \text{ lbs/in}^3)^{3}$ 

Vibration resistance

Instrument housing
 1 g at 5 ... 200 Hz according to EN 60068-2-6 (vibration

with resonance)

- Sensor 1 g with 5 ... 200 Hz according EN 60068-2-6 (vibration

at resonance) with sensor length up to 50 cm (19.69 in) With a sensor length > 50 cm (19.69 in) you have to fix the extension tube with a suitable support. See mounting

instructions.

#### Electromechanical data - version IP66/IP67 and IP66/IP68 (0.2 bar)

Options of the cable entry

- Cable entry M20 x 1.5; ½ NPT

- Cable gland M20 x 1.5; ½ NPT (cable diameter see table below) or

plug connector M 12 x 1, Harting etc.

Blind plug
 M20 x 1.5; ½ NPT

- Closing cap ½ NPT

Material ca- ble gland	Material seal insert	Cable diameter				
		4.5 8.5 mm	5 9 mm	6 12 mm	7 12 mm	10 14 mm
PA	NBR	-	•	•	-	•
Brass, nickel- plated	NBR	•	•	•	-	-
Stainless steel	NBR	-	•	•	-	•

#### Wire cross-section (spring-loaded terminals)

Massive wire, stranded wire
 Stranded wire with end sleeve
 0.2 ... 2.5 mm² (AWG 24 ... 14)
 0.2 ... 1.5 mm² (AWG 24 ... 16)

#### Electromechanical data - version IP66/IP68 (1 bar)

Options of the cable entry

Cable entry
 M20 x 1.5; ½ NPT
 Cable gland
 M20 x 1.5; ½ NPT
 Blind plug
 M20 x 1.5; ½ NPT

- Closing cap ½ NPT

Connection cable

 $\begin{array}{lll} - \mbox{ Wire cross-section} & > 0.5 \mbox{ mm}^2 \mbox{ (AWG 20)} \\ - \mbox{ Wire resistance} & < 0.036 \mbox{ } \Omega/\mbox{m} \mbox{ (0.011 } \Omega/\mbox{ft)} \\ - \mbox{ Tensile strength} & < 1200 \mbox{ N} \mbox{ (270 lbf)} \\ - \mbox{ Standard length} & 5 \mbox{ m} \mbox{ (16.4 ft)} \end{array}$ 

- Standard length 5 m (16.4 ft) - Max. length 1000 m (3280 ft)

<sup>3)</sup> Max. permissible process pressure: 25 bar (363 psig)



- Min. bending radius 25 mm (0.984 in) with 25 °C (77 °F)

8 mm (0.315 in) Diameter approx.

- Colour - standard PF Black - Colour - standard PUR Blue - Colour - Ex-version Blue

#### Adjustment elements

Mode switch

- Max. Max. detection or overflow/overfill protection

- Min. Min. detection or dry run protection

Sensitivity switch

 $- \ge 0.47 \text{ g/cm}^3$ 0.47 ... 2.5 g/cm<sup>3</sup> (0.017 ... 0.09 lbs/in<sup>3</sup>)  $- \ge 0.7 \text{ g/cm}^3$ 0.7 ... 2.5 g/cm<sup>3</sup> (0.025 ... 0.09 lbs/in<sup>3</sup>)

Test key To activate the test process

#### Voltage supply

Operating voltage (via the signal condi-9.6 ... 35 V DC

tioning instrument)

#### Electrical protective measures

Protection rating

- Plastic housing IP66/IP67 acc. to IEC 60529, Type 4X acc. to NEMA

- Aluminium and stainless steel (stand-IP66/IP68 (0.2 bar) acc. to IEC 60529, type 6P acc. to

NEMA 4) ard)

Aluminium and stainless housing

IP66/IP68 (1 bar) acc. to IEC 60529, type 6P acc. to (optionally available)

NEMA

Altitude above sea level up to 5000 m (16404 ft)

Overvoltage category

Pollution degree Protection rating (IEC 61010-1)

<sup>&</sup>lt;sup>4)</sup> A suitable cable is required for maintaining the protection rating.



#### 9.2 Dimensions

#### Housing in protection IP66/IP67 and IP66/IP68 (0.2 bar)

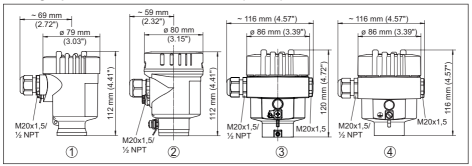


Fig. 20: Housing versions in protection IP66/IP67 and IP66/IP68 (0.2 bar)

- 1 Plastic single chamber
- 2 Stainless steel single chamber (electropolished)
- 3 Stainless steel single chamber (precision casting)
- 4 Aluminium single chamber

#### Housing in protection IP66/IP68 (1 bar)

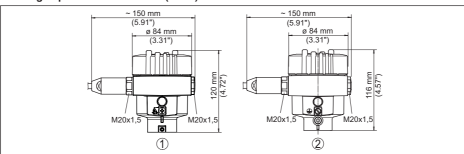


Fig. 21: Housing versions with protection rating IP66/IP68 (1 bar)

- 1 Stainless steel single chamber (precision casting)
- 2 Aluminium single chamber



# **VEGASWING 66, compact version**

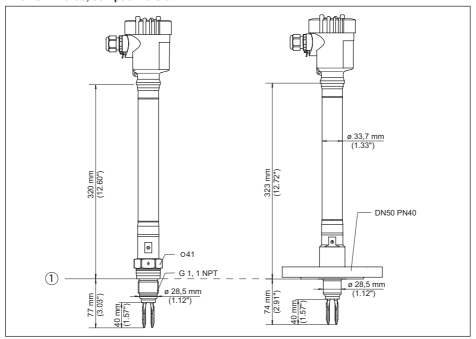


Fig. 22: VEGASWING 66, compact version

1 Sealing surface



# **VEGASWING 66, tube version**

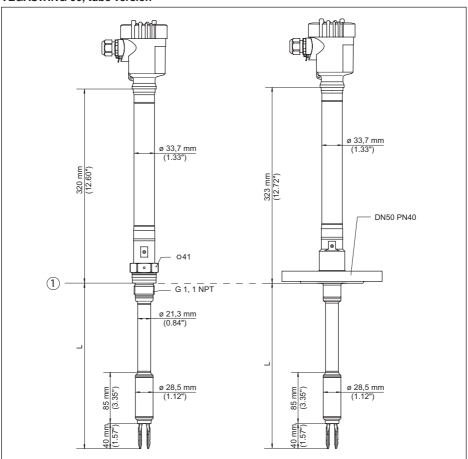


Fig. 23: VEGASWING 66, tube version

- L Sensor length, see chapter "Technical data"
- 1 Sealing surface



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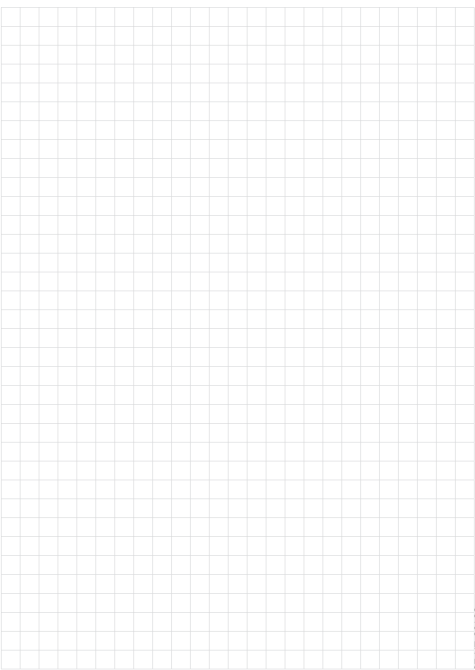
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