# Vibration level switch for liquids VibraFox GVG



#### **Benefits**

- Compact design
- WHG approval
- Maintenance-free
- High resistance to chemicals
- Versatile process connections
- Commissioning without calibration

# **Application**

Suitable for detecting limit levels in liquids with a maximum dynamic viscosity of 10,000 mPa  $\cdot$  s and a minimum density of 0.7 kg/dm<sup>3</sup>. Specially useful in cases in which floating switches cannot be used due to currents, turbulence or adherence. Ideally suited as an overflow alarm or for dry-run protection. Due to the WHG approval, VibraFox<sup>®</sup> can be used as part of an approved overfill prevention system.

# Versions

|  | Installation length | Part no. |
|--|---------------------|----------|
| Vibration level switch VibraFox GVG 10 | 64 mm               | 56164    |
| Vibration level switch VibraFox GVG 10 | 67 mm               | 56165    |
| Vibration level switch VibraFox GVG 11 | 64 mm               | 56166    |
| Vibration level switch VibraFox GVG 11 | 67 mm               | 56167    |
| Vibration level switch VibraFox GVG 12 | 64 mm               | 56168    |
| Vibration level switch VibraFox GVG 12 | 67 mm               | 56169    |
| Vibration level switch VibraFox GVG 13 | 112 mm              | 56170    |
| Vibration level switch VibraFox GVG 13 | 115 mm              | 56171    |
| Vibration level switch VibraFox GVG 14 | 112 mm              | 56172    |
| Vibration level switch VibraFox GVG 14 | 115 mm              | 56173    |





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# **Description**

The vibration fork of VibraFox® is excited to its resonance frequency. When the fork comes into contact with the medium, there is a change in frequency which is detected by the electronics and converted into a switching signal. The unique evaluation electronics enable the application of the system even under adverse conditions, e.g. in vibrating tanks or with turbulent liquid surfaces.

# **Technical specifications**

Density of medium 0.7 - 2.5 kg/dm<sup>3</sup>

Dynamic viscosity of the medium 0.1 - 10,000 mPa · sec

Flow rate Max. 6 m/s (at a viscosity of 10,000 mPa  $\cdot$  s)

-40/+70 °C

#### Operating temperature range Medium: -40/+100 °C

Medium: Ambient:

Process pressure -1/+64 bar

**Process connection** G¾A or G1A

#### Housing

Stainless steel 316 L Cap: Vibration fork:

-PEI Stainless steel 316 L

Supply voltage 2-wire: 3-wire:

AC/DC 20 – 253 V DC 10 – 55 V

Max. 250 mA

Load current 2-wire:

3-wire: Power input

2-wire: 3-wire: Depending on external load Max. 0.6 W

Min. 10 mA, max. 250 mA

#### Options

Other process connections (e.g. NPT, Clamp, dairy fitting)

• Surface roughness  $R_A < 0.8 \ \mu m$ 

- Other electrical connections
- Coupling relay (only for DC version)
- Extended operating temperature range -40/+150 °C (medium)

Output 2-wire: 3-wire:

Non-contact switch Transistor (PNP)

**Switching delay** After transition dry - wetted: 0.5 s, After transition wetted - dry: 0.5 s

Switching point Installation from top: 11 mm, Installation from bottom: 34 mm (in water at 25 °C)

Switching hysteresis Vertical installation: Approx. 2 mm, Horizontal installation: 2 mm (in water at 25 °C)

Visual indication Bi-colour LED green/red

Function test With test magnet (included)

Electrical connection Connector and junction box as per ISO 4400 (DIN 43650-A), IP 65 (EN 60529) IP 67 (EN 60529)

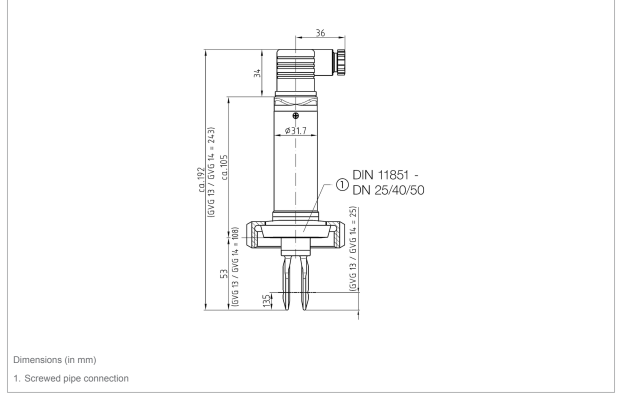
Approval for construction products DIBt: Z-65.11-412

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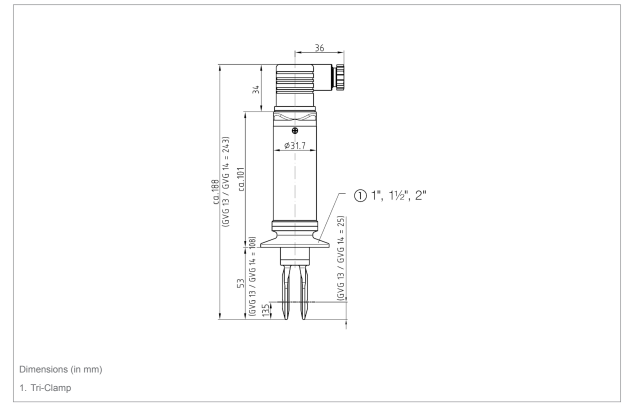


# **Detail views**

# GVG 10 MR/GVG 12 MR - dairy fitting



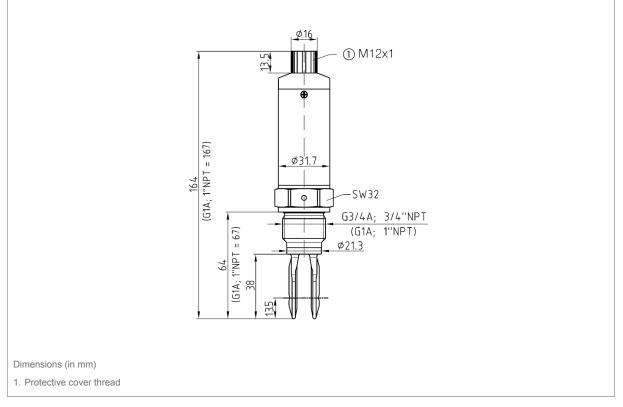
# GVG 10 CP/GVG 12 CP Tri-Clamp



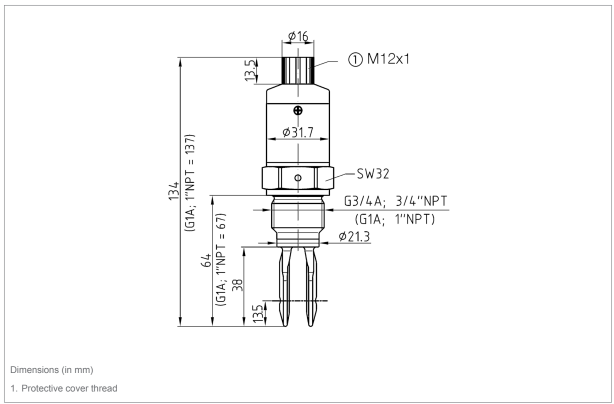


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### GVG 11 HT - high temperature version



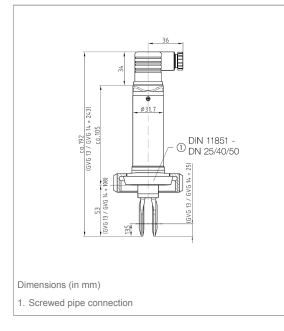
#### GVG 11 - standard version



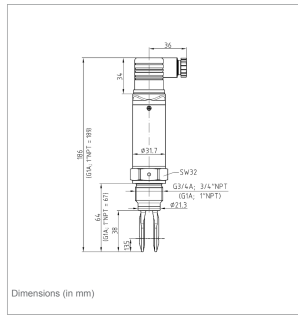


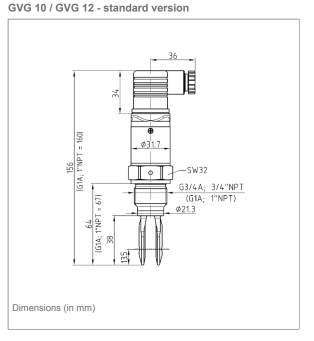
# **Technical drawings**

### GVG 10 MR/GVG 12 MR - dairy fitting

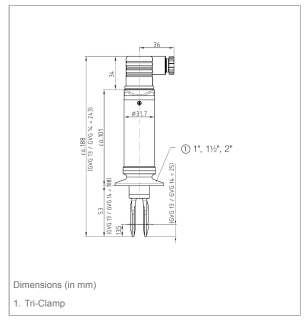


# GVG 10 HT/12 HT high temperature version



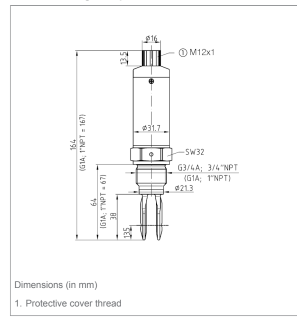


GVG 10 CP/GVG 12 CP Tri-Clamp

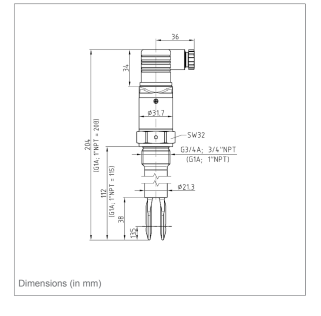




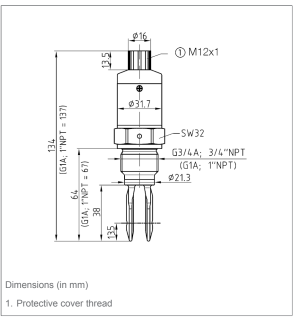
GVG 11 HT - high temperature version



GVG 13 / GVG 14 - standard version



GVG 11 - standard version



# GVG 13 HT/14 HT - high temperature version

