# 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)

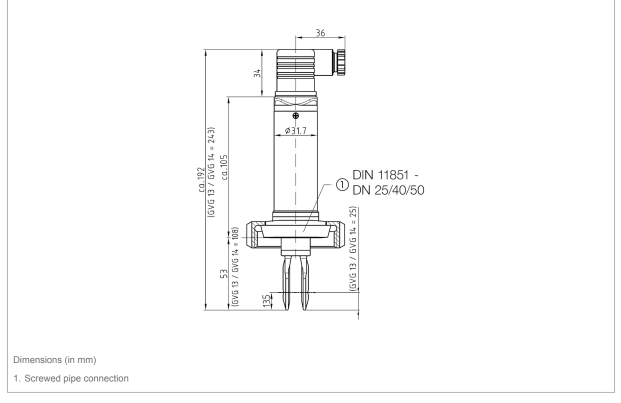
Approval for construction products DIBt: Z-65.11-412

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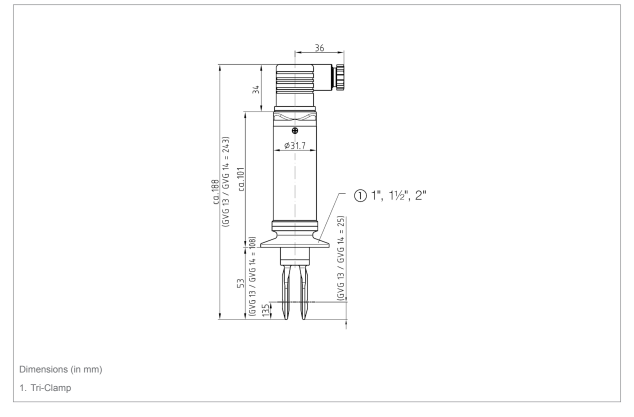


# **Detail views**

# GVG 10 MR/GVG 12 MR - dairy fitting



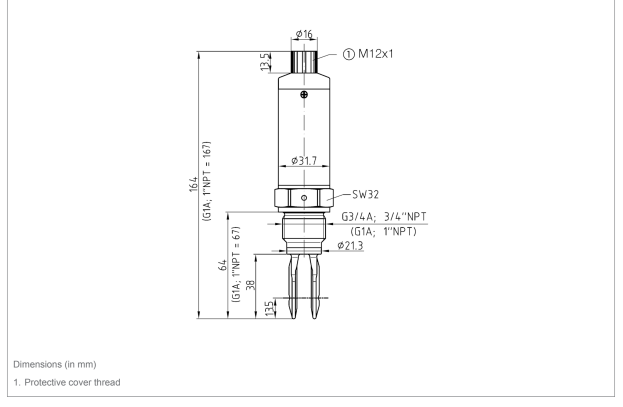
# GVG 10 CP/GVG 12 CP Tri-Clamp



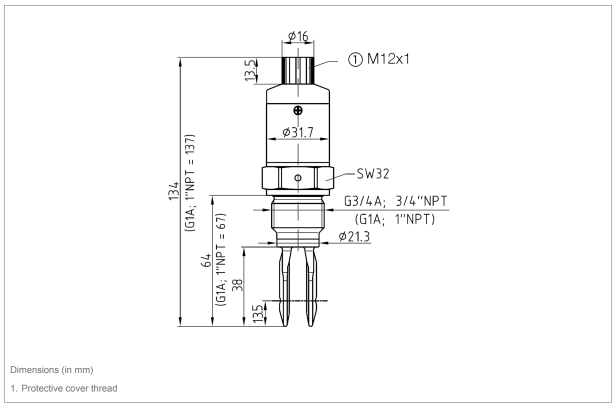


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### GVG 11 HT - high temperature version



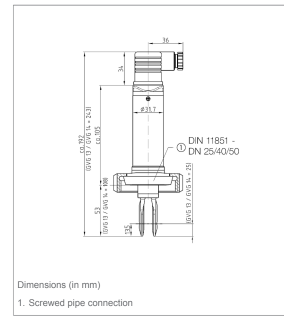
#### GVG 11 - standard version



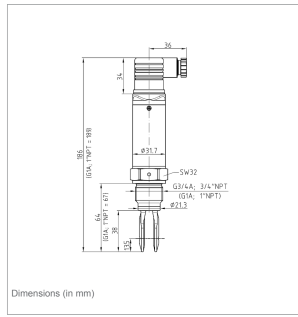


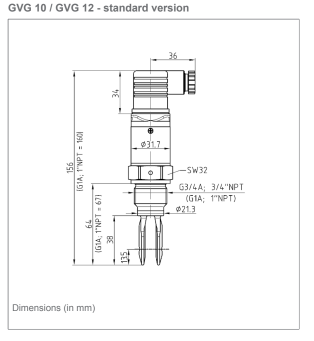
# **Technical drawings**

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

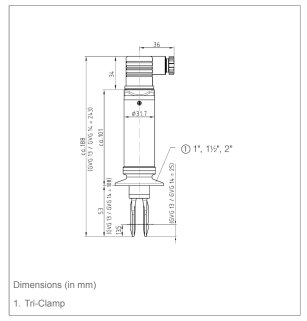


# GVG 10 HT/12 HT high temperature version



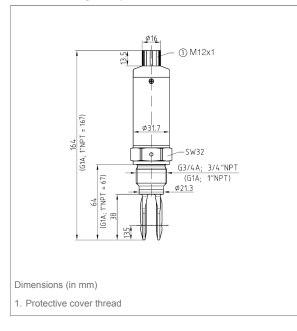


GVG 10 CP/GVG 12 CP Tri-Clamp

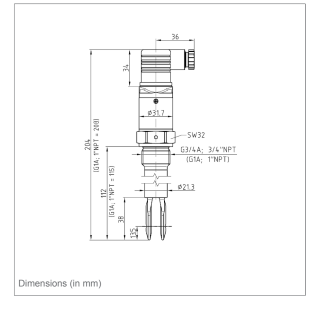




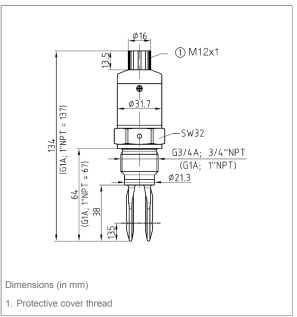
GVG 11 HT - high temperature version



GVG 13 / GVG 14 - standard version



GVG 11 - standard version



# GVG 13 HT/14 HT - high temperature version

