

#### Reliable

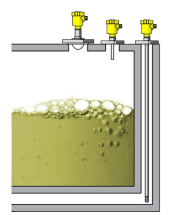
Reliable measurement despite changing process conditions

### Cost effective

Optimum utilization of the vessel volume

#### **User friendly**

Complete, safe and automated operation of the facility



# Receiving tank for hazardous waste

# Level measurement and point level detection in a receiving tank

Hazardous waste can include lacquers, paints and thinners, as well as acids, alkalis and mixtures. At hazardous waste treatment facilities, environmentally harmful substances are converted into environmentally safe ones. Before treatment, the liquid hazardous waste is collected in receiving tanks. Level measuring systems ensure the automated, monitored operation of the facility, thereby protecting human health and the environment.

#### More details



# **VEGASWING 63**

Vibrating level switch for leakage detection in the receiving tank

- Reliable detection of leaks in the wall of the receiving tank
- Fast and reliable function test via simple keypress
- Simple installation and setup

# **Show Product**

# **VEGACAP 63**

Capacitive point level detection in the receiving tank

- Maintenance-free overfill protection of the receiving tanks
- Exact and reliable function through product-independent switching point

## **Show Product**

# **VEGAPULS 6X**

Level measurement with radar in the receiving tank

- · Maintenance-free thanks to non-contact measurement of all media
- Small minimum distance, no mounting socket required
- Encapsulated antenna system ensures continuous availability

### **Show Product**



PRO	PRO	
VEGASWING 63 Show Product	VEGACAP 63 Show Product	VEGAPULS 6X Show Product
Process temperature -50 250 °C	Measuring range - Distance -	Measuring range - Distance 120 m
Process pressure -1 64 bar	Process temperature -50 200 °C	Process temperature -196 450 °C
Version Standard	Process pressure -1 64 bar	Process pressure -1 160 bar
Hygienic applications with gas-tight leadthrough with tube extension	Version PE insulation PE insulation and concentric tube	Accuracy ± 1 mm
with temperature adapter Materials, wetted parts PFA 316L	PTFE insulation and concentric tube PTFE insulation PTFE insulation with screening tube PN1 PTFE insulation with screening tube PN16 PTFE insulation with screening tube PN40	Frequency 6 GHz 26 GHz 80 GHz
Alloy C22 (2.4602) Alloy 400 (2.4360) ECTFE	PTFE insulation and concentric tube Materials, wetted parts PTFE	Beam angle ≥ 3°
Enamel Threaded connection ≥ G <sup>3</sup> ⁄ <sub>4</sub> , ≥ <sup>3</sup> ⁄ <sub>4</sub> NPT	316L           Alloy C22 (2.4602)           Alloy 400 (2.4360)           PE	Materials, wetted parts PTFE PVDF 316L
Flange connection ≥ DN25, ≥ 1"	Steel C22.8 Threaded connection	PP PEEK Threaded connection
<b>Hygenic fittings</b> Clamp ≥ 1" - DIN32676, ISO2852 Slotted nut ≥ 1½", ≥ DN40 - DIN 11851	≥ G½, ≥ ½ NPT Flange connection	$\geq G^{3}_{4}, \geq 3^{4} \text{ NPT}$ Flange connection
Varivent ≥ DN25 hygienic fitting F40 with compression nut SMS 1145 DN51	≥ DN25, ≥ 1" Seal material	≥ DN20, ≥ ¾"
SMS DN38 Hygienic fittings ≥ DN25 - DIN11864-1-A Hygienic flange connection DIN11864-2-A; DN60(ISO)ø60,3 SMS socket piece DN38 PN6	no media contact Housing material Plastic Aluminium Stainless steel (precision casting)	Hygenic fittings         Clamp ≥ 1½" - DIN32676, ISO2852         Slotted nut ≥ 2", DN50 - DIN 11851         Varivent ≥ DN25         hygienic fitting with tension flange DN32         hygienic fitting F40 with compression nut
Seal material no media contact	Stainless steel (electropolished)	Hygienic screw connections ≥ DN50 tube ø53 - DIN11864-1-A
Housing material Plastic Aluminium Stainless steel (precision casting) Stainless steel (electropolished)	Protection rating IP66/IP68 (0,2 bar) IP66/IP67 IP66/IP68 (1 bar)	Hygienice flange connection ≥ DN50 DIN11864-2 Hygienic clamp connection ≥ DN50 pipe Ø53 - DIN1186- 3-A DRD connection Ø 65 mm SMS 1145 DN51
Protection rating IP66/IP67 IP66/IP68 (1 bar) IP65		

