

Reliable

Dependable protection against overfilling

Cost effective Optimal utilization of the container volume

User friendly

Simple setup and commissioning



Liquid waste buffer tank

Level measurement and point level detection in buffer tanks for liquid waste

In preparation for proper disposal, liquid wastes that arise in the production of pharmaceuticals are temporarily stored in buffer tanks. These potentially hazardous mixtures consist of diverse media with very different properties including dielectric conductivity (dielectric constant) and density. For optimal storage, reliable and accurate level measurement is required. Point level detection ensures overfill and dry run protection.

More details



VEGAPULS 6X

Level measurement with radar in liquid waste buffer tanks

- Measurement down to the tank bottom, even in media with low dielectric constant
- Long service life thanks to highly resistant materials
- Due to false signal suppression, measuring result is not affected by agitators

Show Product

VEGASWING 61

Vibrating level switch for dry run protection in a buffer tank for liquid waste

- Reliable detection of dry run ensures continuous process
- Dependable function through media-independent switching point
- Simple setup without adjustment

Show Product

VEGASWING 63

Vibrating level switch for point level detection in liquid waste buffer tanks

- Reliable product-independent switch point
- Simple setup without adjustment
- Test key on the barrier device allows simple function check

Show Product



PRO	PRO	PRO
VEGAPULS 6X	VEGASWING 61	VEGASWING 63
Show Product	Show Product	Show Product
Measuring range - Distance 120 m	Measuring range - Distance -	Process temperature -50 250 °C
Process temperature -196 450 °C	Process temperature -50 250 °C	Process pressure -1 64 bar
Process pressure -1 160 bar	Process pressure -1 64 bar	Version Standard
Accuracy ± 1 mm	Version Standard	Hygienic applications with gas-tight leadthrough with tube extension
Frequency	Hygienic applications with gas-tight leadthrough	with temperature adapter
6 GHz 26 GHz 80 GHz	with temperature adapter Materials, wetted parts	Materials, wetted parts PFA 316L
Beam angle ≥ 3°	PFA 316L Alloy C22 (2.4602)	Alloy C22 (2.4602) Alloy 400 (2.4360) ECTFE
Materials, wetted parts PTFE	Alloy 400 (2.4360) ECTFE	Enamel
PVDF 316L	Enamel Threaded connection	Threaded connection ≥ G¾, ≥ ¾ NPT
PP PEEK	≥ G¾, ≥¾ NPT	Flange connection ≥ DN25, ≥ 1"
Threaded connection ≥ G¾, ≥ ¾ NPT	Flange connection ≥ DN25, ≥ 1"	Hygenic fittings Clamp ≥ 1" - DIN32676, ISO2852
Flange connection ≥ DN20, ≥ ¾"	Hygenic fittings Clamp ≥ 1" - DIN32676, ISO2852	Slotted nut ≥ 1½", ≥ DN40 - DIN 11851 Varivent ≥ DN25
Hygenic fittings	Slotted nut ≥ 1½", ≥ DN40 - DIN 11851 Varivent ≥ DN25 hygienic fitting F40 with compression nut	hygienic fitting F40 with compression nut SMS 1145 DN51 SMS DN38
Clamp $\ge 1\frac{1}{2}$ " - DIN32676, ISO2852 Slotted nut ≥ 2 ", DN50 - DIN 11851 Varivent \ge DN25 hygienic fitting with tension flange DN32	SMS 1145 DN51 SMS DN38 Hygienic fittings ≥ DN25 - DIN11864-1-A	Hygienic fittings ≥ DN25 - DIN11864-1-A Hygienic flange connection DIN11864-2-A; DN60(ISO)ø60,3
hygienic fitting F40 with compression nut Hygienic screw connections ≥ DN50 tube ø53 -	Hygienic flange connection DIN11864-2-A; DN60(ISO)ø60,3 SMS socket piece DN38 PN6	SMS socket piece DN38 PN6 Seal material
DIN11864-1-A Hygienice flange connection ≥ DN50 DIN11864-2 Hygienic clamp connection ≥ DN50 pine (253, DIN11864-	Seal material	no media contact
Hygienic clamp connection ≥ DN50 pipe Ø53 - DIN11864- 3-A DRD connection Ø 65 mm	no media contact Housing material	Housing material Plastic Aluminium
SMS 1145 DN51	Plastic Aluminium	Stainless steel (precision casting) Stainless steel (electropolished)
	Stainless steel (precision casting)	Protection rating

Stainless steel (electropolished)

Protection rating IP66/IP67 IP66/IP68 (1 bar) IP65

