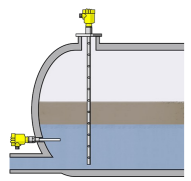


Reliable

Reliable measurement of the interface (separation layer)

Cost effective Maintenance-free operation

User friendly Easy setup and commissioning



Separation vessel

Level measurement and point level detection in a separator vessel tank for recovery of raw materials

These processes often involve the separation of water-based media from hydrocarbons. In most applications, the upper, lighter medium is electrically non-conductive. Guided radar level measurement makes use of the effect that non-conductive media allow some of the radar energy to pass through, thus enabling a measurement of the interface between the water-based lower medium and the hydrocarbons.

More details



VEGAFLEX 81

Level and interface measurement with guided radar in the separation tank

- Total level and position of the interface are reliably detected with a rod or coaxial sensor
- Separation layer thicknesses from 50 mm can be measured
- VEGAFLEX 81 measures reliably and accurately, even in emulsion phases
- Simple setup and maintenance-free operation

Show Product

VEGACAP 63

Capacitive level switch for conductive liquids for level measurement in the separation tank

- Reliable differentiation between conductive and non-conductive media
- Reliable level measurement of the separated water quantity for disposal
- Simple mounting and calibration

Show Product



PRO	PRO
VEGAFLEX 81	VEGACAP 63
Show Product	Show Product
- U	**
Veasuring range - Distance 75 m	Measuring range - Distance -
Process temperature 60 200 °C	-50 200 °C
rocess pressure	Process pressure
1 40 bar	-1 64 bar
ccuracy	Version
2 mm	PE insulation
	PE insulation and concentric tube
/ersion	PTFE insulation
asic version for exchangeable cable ø 2; ø 4 mm	PTFE insulation with screening tube PN1
Basic version for exchangeable rod ø 8 mm	PTFE insulation with screening tube PN16
asic version for exchangeable rod ø 12 mm	PTFE insulation with screening tube PN40
oax version ø 21.3 mm for ammonia application	PTFE insulation and concentric tube
oax version ø 21.3 mm with single hole	
pax version ø 21.3 mm with multiple hole	Materials, wetted parts
oax version ø 42.2 mm with multiple hole	PTFE
xchangeable rod ø 8 mm	316L
kchangeable rod ø 12 mm	Alloy C22 (2.4602)
xchangeable cable ø 2 mm with gravity weight	Alloy 400 (2.4360)
changeable cable ø 4 mm with gravity weight	PE
changeable cable ø 2 mm with centering weight	Steel C22.8
changeable cable ø 4 mm with centering weight changeable cable ø 4 mm without weight	Threaded connection
changeable, PFA-coated cable ø4 mm with non-coated	$\geq G^{1/2}, \geq 1/2 \text{ NPT}$
entering weight	
laterials, wetted parts	Flange connection ≥ DN25. ≥ 1"
PFA	
316L	Seal material
Alloy C22 (2.4602)	no media contact
lloy 400 (2.4360)	Housing metarial
lloy C276 (2.4819)	Housing material
Duplex (1.4462)	Plastic
304L	Stainless steel (precision casting)
Threaded connection	Stainless steel (electropolished)
: G¾, ≥¾ NPT	Protection rating
Flange connection	IP66/IP68 (0,2 bar)
≥ DN25, ≥ 1"	IP66/IP67
	IP66/IP68 (1 bar)
Seal material	
Seal material EPDM	
EPDM FKM	
EPDM FKM FFKM	
EPDM FKM FFKM Silicone FEP coated	
EPDM FKM FFKM Silicone FEP coated	
EPDM FKM FFKM Silicone FEP coated Borosilicate glass	
EPDM FKM FFKM Silicone FEP coated Borosilicate glass Housing material	
EPDM FKM FFKM Silicone FEP coated Borosilicate glass Housing material Plastic	
EPDM	

