

#### Reliable

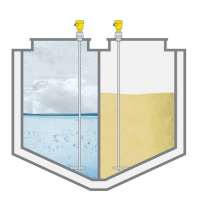
Exact filling height is important for a smooth operation

## Cost effective

Reliable measurement ensures safe and efficient loading and unloading so vessels have a good uptime

## **User friendly**

Maintenance free operation



# Slop tank

## Level measurement in the slop tank

Usually a ship has two slop tanks, portside and starboard. This tank contains the water from the cleaning processes on a ship. Especially after sailing the procedure of tank cleaning is processed and the slob tanks are filled with wash water. It includes chemicals, edible oils or other products. A level measurement is important to ensure a reliable cleaning process.

## More details



## **VEGAFLEX 81**

Level measurement with guided wave radar in the slop tank

- Precise measurement close to the bottom and tank top
- Reliable measuring values unaffected by foam and small product layers
- Shortenable probes offer a simple standardization and highest flexibility in the planning

## **Show Product**

## **VEGADIS 81**

External display and adjustment unit for 4 ... 20 mA HART sensors

- Measured value display and sensor adjustment in a readily accessible location
- Easy-to-read display with plain text and graphics
- Simple adjustment via 4 keys and clearly structured program guidance

## **Show Product**



PRO **VEGAFLEX 81 Show Product Show Product** Measuring range - Distance Housing material Plastic 75 m Aluminium Process temperature -60 ... 200 °C Protection rating Process pressure IP66/IP67 -1 ... 40 bar Ambient temperature Accuracy -20 ... 70 °C ± 2 mm Signal input (specify) Version plics sensor (serial) Basic version for exchangeable cable ø 2; ø 4 mm Signal output (specify) Basic version for exchangeable rod ø 8 mm Basic version for exchangeable rod ø 12 mm Display Coax version ø 21.3 mm for ammonia application Coax version ø 21.3 mm with single hole Coax version ø 21.3 mm with multiple hole Coax version ø 42.2 mm with multiple hole Exchangeable rod ø 8 mm Exchangeable rod ø 12 mm Exchangeable cable ø 2 mm with gravity weight Exchangeable cable ø 4 mm with gravity weight Exchangeable cable ø 2 mm with centering weight Exchangeable cable ø 4 mm with centering weight Exchangeable cable ø 4 mm without weight exchangeable, PFA-coated cable ø4 mm with non-coated centering weight Materials, wetted parts PFA 316L Alloy C22 (2.4602) Alloy 400 (2.4360) Alloy C276 (2.4819) Duplex (1.4462) 304L Threaded connection  $\geq G_{4}^{3} \geq \frac{3}{4}$  NPT Flange connection ≥ DN25, ≥ 1" Seal material EPDM FKM

FFKM Silicone FEP coated Borosilicate glass

#### Housing material

Plastic Aluminium Stainless steel (precision casting) Stainless steel (electropolished)

Stainless steel (precision casting)

**VEGADIS 81** 

## HOME OF VALUES