

Reliable

Reliable measurement ensured even in chlorinated water

Cost effective

Accurate detection of water in all tanks

User friendly

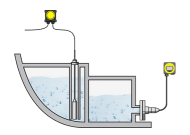
Simple mounting and maintenance-free operation

Fresh water and pool water tanks

Level measurement in fresh water and pool water tanks

Every yacht has different tanks on board for storing hot water, pool water and drinking water. For drinking water, an especially hygienic measuring system is required.

More details





VEGAWELL 52

Hydrostatic level measurement in the water tank

- Oil-free, ceramic-capacitive CERTEC® measuring cell
- Installation from the top or side
- High overload resistance
- Double seal withstands cleaning with chemical agents

Show Product



VEGABAR 82

Hydrostatic level measurement in the water tank

- On-site adjustment and display in one housing
- Oil-free, ceramic-capacitive CERTEC® measuring cell
- Side mounting

Show Product



VEGAWELL 52 Show Product



Measuring range - Pressure

0 ... 60 bar

Process temperature

-20 ... 80 °C

Process pressure

Accuracy 0.1 %

Materials, wetted parts

PVDF 316L

Duplex (1.4462)

FEP PΕ

1.4301

Titanium

Seal material

EPDM

FKM FFKM

Protection rating

IP66/IP67

IP68

Output

4 ... 20 mA

Two-wire: 4 ... 20 mA/HART

Ambient temperature

-40 ... 80 °C

VEGABAR 82

Show Product



Measuring range - Distance

Measuring range - Pressure

-1 ... 100 bar

Process temperature

-40 ... 150 °C

Process pressure

-1 ... 100 bar

Accuracy

0.05 %

Materials, wetted parts

PVDF

316L

Alloy C22 (2.4602)

PP

1.4057

1.4410

Alloy C276 (2.4819)

Duplex (1.4462)

Titanium Grade 2 (3.7035)

Threaded connection

≥ G½, ≥ ½ NPT

Flange connection

≥ DN15, ≥ ½"

Hygenic fittings

Clamp ≥ 1" - DIN32676, ISO2852

Slotted nut ≥ DN25 - DIN 11851

hygienic fitting with tension flange DN32

hygienic fitting F40 with compression nut

DRD connection ø 65 mm

SMS 1145 DN51

SMS DN38

Swagelok VCR screwing

Varivent G125

Varivent N50-40

for NEUMO BioControl D50 PN16 / 316L

Seal material

EPDM

FKM

FFKM

