

#### Reliable

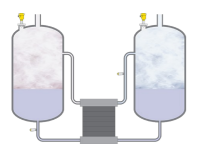
Reliable measurement even with oxygen and hydrogen gasses

### **Cost effective**

Precise measuring results for efficient regulation of the process

### **User friendly**

Direct installation in small tanks with internal structures



# PEM electrolyser

### Level and pressure measurement in the PEM electrolyser

In the electrolyser, renewable energy is used to split water (H2O) into its individual components hydrogen (H) and oxygen (O). Green hydrogen is thus produced in a CO2-free cycle. The PEM electrolyser, uses a proton exchange membrane that is continuously flushed with ultrapure water. An electrical potential causes protons to migrate through the membrane. Hydrogen is produced on the cathode side and oxygen on the anode side. On the oxygen side, level measurement is used to regulate the ultrapure water. On the hydrogen side, it monitors the excess water. The pressure sensors monitor the pressure in the feed line on the oxygen side and in the discharge line on the hydrogen side.

#### More details



### **VEGABAR 28**

Pressure measurement in the inlet and outlet of the PEM electrolyser

- Reliable measurement of hydrogen and oxygen
- Simple setup and commissioning via Bluetooth
- Resistance to internal ignition in oxygen applications available as per 'BAM assessment'

### **Show Product**



### **VEGAPULS 6X**

Level measurement with radar for regulation of water quantities

- Reliable measurement thanks to non-contact measuring principle
- High plant availability, because sensor is wear and maintenance free
- Sensor version for high-purity oxygen applications (EIGA 33/18 and ASTM G93) also available

### **Show Product**



### VEGABAR 28 Show Product



### Measuring range - Pressure

-1 ... 60 bar

### Process temperature

-40 ... 130 °C

#### Accuracy

0.3 %

### Materials, wetted parts

PVDF

Duplex (1.4462)

Ceramic

316/316L

#### Threaded connection

≥ G1/4, ≥ 1/4 NPT

### Hygenic fittings

Clamp ≥ 2", DN50 - DIN32676, ISO2852

Clamp ≥ 1" - DIN32676, ISO2852

Clamp ≥ 1½" - DIN32676, ISO2852

Slotted nut ≥ DN25 - DIN 11851

Slotted nut ≥ DN32 - DIN 11851

SMS 1145 DN51

SMS DN38

Hygienic fittings  $\geq$  DN25 - DIN11864-1-A

Hygienic fittings ≥ DN40 - DIN11864-1-A

Varivent N50-40

SMS DN25

Ingold connection PN10

Varivent F25

### Seal material

EPDM

FKM FFKM

### Protection rating

IP65

IP68 (0,5 bar)/IP69

### Output

4 ... 20 mA

Three-wire (PNP/NPN, 4 ... 20 mA)

IO-Link

### Ambient temperature

-40 ... 70 °C

### **VEGAPULS 6X**

**Show Product** 



### Measuring range - Distance

120 m

### Process temperature

-196 ... 450 °C

### Process pressure

-1 ... 160 bar

#### Accuracy

± 1 mm

#### Frequency

6 GHz

26 GHz

80 GHz

### Beam angle

≥ 3°

### Materials, wetted parts

PTFE

PVDF

316L

PP PEEK

## Threaded connection

≥ G¾, ≥ ¾ NPT

### Flange connection

≥ DN20, ≥ ¾"

### Hygenic fittings

Clamp  $\geq 1\frac{1}{2}$ " - DIN32676, ISO2852

Slotted nut ≥ 2", DN50 - DIN 11851

Varivent ≥ DN25

hygienic fitting with tension flange DN32

hygienic fitting F40 with compression nut

Hygienic screw connections  $\geq$  DN50 tube ø53 -

DIN11864-1-A

Hygienice flange connection ≥ DN50 DIN11864-2

Hygienic clamp connection ≥ DN50 pipe Ø53 - DIN11864-

3-A

DRD connection ø 65 mm

SMS 1145 DN51

