

Reliable

Reliable measurement of process water volume

Cost effective

Maintenance-free measurement with high accuracy

User friendly

Simple mounting and setup

Heating condenser

Level measurement in the heat condenser

In the heating condenser, steam is used to provide energy for a district heating network. The outgoing temperature of the heating water is controlled by the prevailing weather conditions. As part of this system, level sensor mounted in a bypass tube measures level of the condensate.

More details



VEGAFLEX 81

The guided radar sensor measures the level of the condensate in a bypass tube

- High measurement certainty despite large temperature and pressure fluctuations, high temperatures and steam
- Easy retrofit to existing installations
- A variety of sensor designs for different installation conditions

Show Product



PRO

VEGAFLEX 81

Show Product



Measuring range - Distance

Process temperature

-60 ... 200 °C

Process pressure

-1 ... 40 bar

Accuracy

±2 mm

Version

Basic version for exchangeable cable ø 2; ø 4 mm Basic version for exchangeable rod ø 8 mm Basic version for exchangeable rod ø 12 mm

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

≥ G¾, ≥ ¾ 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)

