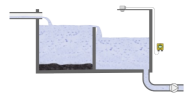


Reliable

High supply reliability through dependable measurement

Cost effective Maintenance-free operation

User friendly Wireless parameterization via Bluetooth communication



Water source

Level measurement at the water source

Spring water originates from surface water, which passes down through layers of porous rock on its way down into the earth. It then flows horizontally along a layer of clay or rock and thus forms a spring. To obtain drinking water, the spring is impounded in some type of structure and protected against contamination. The spring water flows into a settling pond and then into a reservoir. A reliable level measurement is critical in ensuring a sufficient supply of drinking water.

More details



VEGAPULS C 21

Non-contact level measurement with radar at the water source

- Reliable, water proof and unaffected by condensation
- Maintenance-free operation through non-contact measurement
- Simple installation with additional mounting accessories

Show Product

VEGADIS 82

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

- Measured value display can be connected anywhere to the supply cable of the sensor.
- Easy-to-read display with plain text and graphics
- Simple operation via four keys and clearly structured menu

Show Product



В	A	S	L	С
-	•••	-	х.	0

VEGAPULS C 21 Show Product	
Measuring range - Distance 15 m	Housir Plastic Alumini Stainle
Process temperature -40 80 °C	
Process pressure	Protec IP66/IP
Accuracy ± 2 mm	Ambie -20 7
Frequency 80 GHz	Signal 4 20
Beam angle 8°	
Materials, wetted parts PVDF	
Threaded connection G1½ / G1, 1½ NPT / 1 NPT, R1½ / R1	
Seal material FKM	
Protection rating IP66/IP68 (3 bar), Type 6P	

VEGADIS 82 **Show Product** ing material

nium

less steel (precision casting)

ction rating

P67

ent temperature

70 °C

al input (specify)

0 mA/HART

