

Reliable

High operational reliability even when subjected to inundation

Cost effective

Reliable measurement and maintenance-free operation

User friendly

Simple setup and adjustment



Combined Sewer Overflow (CSO) Level measurement in the stormwater overflow chamber

Large Combined Sewer Overflows (CSOs) protect the wastewater treatment plant from a capacity overload during heavy rain. The precipitation is temporarily stored and then delivered to the treatment plant at a reduced rate. If the stormwater basin cannot hold the accumulating quantities of water, part of it is discharged. Due to legal requirements, such operational events and discharged water quantities must be measured and documented. A level sensor provides the required measurement data.

More details





VEGAPULS C 22

Event duration and storm water retention monitoring using radar level sensor

- · Reliable overfill detection and measuring results, independent of operating conditions
- Radar based sensor enables accurate monitoring of level and discharge quantity
- Level monitoring without brackets which can cause problems with ragging and fouling
- Secure, user-friendly wireless operation via Bluetooth with smartphone, tablet or PC

Show Product



VEGAMET 861

Controller and display instrument for level and flow volume computation

- Clearly arranged display for indication of retained and discharged quantities
- Highly accurate calculation of the discharge volume
- Large measurement data memory with micro SD card

Show Product



R	Δ	S	ī.	С
		0		C

VEGAPULS C 22 Show Product	VEGAMET 861 Show Product
Measuring range - Distance	Protection rating
20 m	IP66/IP67, Type 4X
Process temperature	Input
-40 80 °C	1 x 4 20 mA/HART sensor input 2x digital input
Process pressure	
-1 3 bar	Output
Accuracy	1 x 0/4 20 mA current output 1x failure relay (instead of operating relay)
± 2 mm	4x operating relay
Frequency	Ambient temperature
80 GHz	-40 60 °C
Beam angle	Measured value memory
8°	Internally
Materials, wetted parts	SD card
PVDF	
Threaded connection	
G1½, 1½ NPT, R1½	
Seal material	
FKM	
Housing material	
Housing material	

