

Reliable

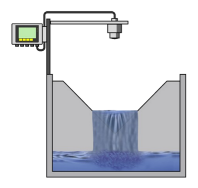
Reliable flow measurement allows reliable detection of leaks in the dam

Cost effective

Sensor with high protection rating for long service life, even under extremely humid conditions

User friendly

Easy setup via external display and adjustment unit



Dam of the hydroelectric power plant

Flow measurement at the dam

The seepage water in the dam of the hydroelectric plant is collected in pipes or channels. The quantity of seepage water provides information on the condition of the dam (another indicator of the condition of the dam is the clouding of the seepage water which is also assessed). The quantity of water flowing in an open channel is measured via water head height as it passes through a 'V' notch, flume or weir structure, which is then calculated into flow rate.

More details



VEGAPULS C 21

Non-contact flow measurement with radar at the dam of the hydroelectric power plant

- Non-contact, high accuracy flow measurement
- Unaffected by environmental influences
- Simple set up with integrated flow characteristics

Show Product



VEGAMET 841

Flow computation, control and display for open channel flow measurement structures

- Highly accurate calculation of the flow rate
- Clear, simple display of flow rate and total flow volume
- Fast setup and commissioning thanks to simple menu navigation and application wizards

Show Product



VEGAPULS C 21 Show Product



Measuring range - Distance

15 m

Process temperature

-40 ... 80 °C

Process pressure

-1 ... 3 bar

Accuracy

±2 mm

Frequency 80 GHz

Beam angle

8°

Materials, wetted parts

PVDF

Threaded connection

 $\mathsf{G1}\%\,/\,\mathsf{G1},\,1\%\,\mathsf{NPT}\,/\,1\,\mathsf{NPT},\,\mathsf{R1}\%\,/\,\mathsf{R1}$

Seal material

FKM

Protection rating

IP66/IP68 (3 bar), Type 6P

VEGAMET 841 Show Product



Protection rating

IP66/IP67, Type 4X

Input

1 x 4 ... 20 mA sensor input

Output

1 x 0/4 ... 20 mA current output

3 x operating relay

1x failure relay (instead of operating relay)

Ambient temperature

-40 ... 60 °C

