BELUGATM

Open Channel Ultrasonic Digital Doppler Flow Meter Sensor



The BELUGATM is the newest ultrasonic Doppler area/velocity flow meter sensor for open channel flow measurements from Flow-Tronic. The new sensor combines advanced digital Doppler ultrasonic velocity sensing technology with most modern and powerful DSP processor technology allowing real-time spectral analysis of the velocity distribution through the cross-sectional area.

Use the BELUGATM in combination with the RTQ flow logger series for portable monitoring and for permanent monitoring with the IFQ Monitor or UNLTRANSTM which display flow rate, velocity, level and much more.



www.flow-tronic.com

Technical Specifications

Velocity Measurement

Method Ultrasonic Doppler

Frequency 1 MHz Range -2 to +6 m/s Accuracy better than 1%

(according to hydraulic and installation

conditions compliance)

Resolution $0.001 \, \text{m/s}$ Zero Stability $0.01 \, \text{m/s}$

Optional Combined Level Measurement (Ultrasonic)

Method Ultrasonic pulsed echo 0,00 to 1,75 m (with ULS-02) Range

0,00 to 5,75 m (with ULS-06) ±0,2% of reading (with ULS-06)

 $\pm 0.3\%$ of reading (with ULS-02)

Includes non-linearity and hysteresis

Temp. Error max. 0.04%/K

Resolution 1 mm

Accuracy

Optional Combined Level Measurement (Radar)

Method Radar 0,01 to 15 m Range ±2 mm of reading Accuracy

Resolution 1 mm

Optional Separate Level Measurement

Method Any 4-20 mA loop powered sensor

Flow Measurement

Method Conversion from measured velocity to average

velocity based on integrated spectral analysis of the velocity distribution in the cross-sectional

Conversion of water level and pipe size to fluid area. Multiplication of fluid area by average

velocity to obtain the flow rate.

Conversion Accuracy ±5% of reading

Assumes pipe is 5 to 100% full

Communication

RS-485 communications port with Modbus ASCII slave communication protocol

Outputs (optional)

4-20 mA 1 for validated velocity (vQP) or validated

velocity including median filter (vQPMF)

Internal Temperature Measurement

Method Digital sensor Range -40° to 80°C

> Rue J.H. Cool 19a | B-4840 Welkenraedt | BELGIUM Tél.: +32 (0)87 899 799 | Fax: +32 (0)87 899 790

> > E-mail: info@flow-tronic.com

Technical Specifications

Material & Dimensions

Enclosure ERTACETAL®

Dimensions 190 mm L, 48 mm W, 28 mm H

Weight 0,26 kg (without the cable, level sensor and

mounting accessories)

Protection rate IP68

Environmental Conditions

Operating temperature range -20° to 50° C Storage temperature range -30° to 60° C

Certifications

Sensor CE

Sensor Cable

Material Polyurethane jacketed Length Standard: 10 m

Optional: 20 m, 30 m or length as needed up

to 300 m



www.flow-tronic.com

Specifications are subject to change without notice Updated: October 2014

Rue J.H. Cool 19a | B-4840 Welkenraedt | BELGIUM Tél.: +32 (0)87 899 799 | Fax: +32 (0)87 899 790

E-mail: info@flow-tronic.com