

# FlowSens

Mobile discharge measurement in rivers, channels, sewer flow, fresh-, waste- and saline water

### **Key Features**

- High accuracy and reliable performance
- Small solid-state sensor
- Fully bi-directional range of ± 5 m/sec
- Logging of up to 1000 values
- Three averaging methods
- Waterproof control unit, 3 year warranty
- Use with sinker weights possible

#### Single Axis Electromagnetic Flow Meter





Storage Case



Application in River



Measurement in Portugal



Mobile application on rod



ISO 9001: 2008 Certificate No. 01150500 Quality is our standard

www.seba.de

### Description



We have applied years of experience in electromagnetic technology to the FlowSens. This small solidstate sensor has been designed specifically for use in open channels where fouling by weed or sewage can be a problem. Our knowledge has ensured that the FlowSens is a high precision instrument which can be relied upon to give accurate readings. The FlowSens has an accuracy of  $\pm 0.5\%$  of reading, a wide measurement range of  $\pm 5$  m/sec and can be used in only 5 cm of water. The instrument is unaffected by changes in conductivity and can be used in a range of fluids including fresh and waste water, salt water or foodstuffs.

The digital control unit, supplied with the instrument, gives readings of velocity (realtime and average), standard deviation and allows full sampling and averaging setup and logging of data. For field use the rugged case protects the probe and surface unit, and the tough canvas bag means that the wading set is easily carried. The electromagnetic flowmeter is based on Faraday's Law that a conductor (water or any other conducting fluid) moving in a magnetic field (produced by a coil in the sensor) produces a voltage (measured by a pair of electrodes). The FlowSens measures flow above the sensor head in 5 cm or more fluid, along a single axis. The flow rate is indicated on the control unit which can also log the data up to a maximum of 1000 records. The control unit is also used to set-up many other parameters such as the sampling and averaging periods. The logged data can be easily exported to PC using RS232 communications.

## **Technical Data**

#### Electromagnetic Sensor

Accuracy: Measuring range: Zero Stability: Filter: Dimensions: Material: Cable: Operation temperature: Storage temperature:

### Control Display Unit

Display of:

Average modes: Average period: Memory: Display resolution: Display update: Unit: Backlight: Calibration Setting: Hydrodynam. calibration: Acoustic signal: Dimensions: Weight: Housing: Operation Temperature: Storage Temperature: Interface:

±0.5% reading plus zero stability -5 to +5 m/s (calibrated for positive flow only) <0.005 m/s digital (0.3 Hz) Ø sensor 40mm length: 210 mm stainless steel and polyurethane signal cable PU 5m (standard) max. 100m - 5 to 40°C -10 to 70°C



Real time flow, average flow, standard deviation of flow in average, countdown of time in average period, average mode and period, data record number and series, date, time and low battery. moving, fixed or free running (multiple fixed) user selectable, 1-999s up to 1000 readings 0.001m/s 1 Hz m/s or ft/s switchable on/off enables user to input zero and gain for particular unit after calibration enables user to input non-liearity of sensor after calibration switchable on/off 244 mm x 163 mm x 94 mm 2 ka Die cast ABS IP 67 with carry strap -5° to 50°C -10° to 70°C RS 232, 4800 Baud, 8 data 1 stop bit, no parity, Realtime- and logged data output: average flow, standard deviation, date, time. Real time data is output at the end of every averaging period. 8 C cells (Alkaline), 25 hours measuring time without and 17 hours with backlight.



Power Supply:

SEBA Hydrometrie GmbH & Co. KG Gewerbestr. 61a • 87600 Kaufbeuren • Germany Phone: +49 (0)8341 / 9648-0 Fax: +49 (0)8341 / 9648-48 E-Mail: info@seba.de Internet: www.seba.de

represented by

The right is reserved to change or amend the foregoing technical specification without prior notice.