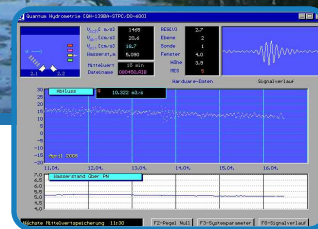


Flow Monitoring

Ultrasonic discharge measurement with horizontal Doppler Q-HADCP



It's possible - Quantum Q-HADCP sensors allow for flow monitoring and are very easy to install. This compact system uses the Doppler technology to measure velocity and flow..

Features

- Measurement range $v = +/- 10$ m/s
- Specially designed sensor housing to prevent alluvium and flotsam for low maintenance
- automatical adjustment to account for changing flow conditions
- beam angle horizontally and vertically adjustable
- external water level meter allows for safeguarded data
- double beam sensor optional
- under water plug optional

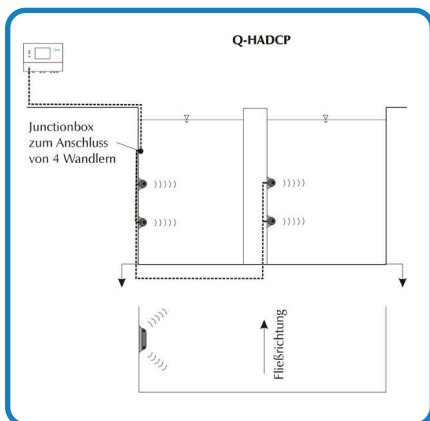


Double Beam Sensor

Q-HADCP-Doppler

Quantum Hydrometrie · Zossener Straße 55 · 10961 Berlin · Phone +49 (0) 30 6981 10 - 0 · Fax – 99 · www.quantum-hydrometrie.com

Quantum
Hydrometrie



Operating principle - Doppler technology

An ultrasonic transducer sends an acoustic signal diagonally to the flow direction, and receives its reflexion by suspended particles. Because the particles move with the flow, there will be a Doppler frequency shift (sent and received signal). The Doppler frequency shift is proportional to the flow velocity and therefore directly related to the discharge of a known cross section.

Specifications

Water Velocity

Measurement range	+/- 10 m/s
Resolution	0.1 cm/s
Accuracy	± 1% of measured velocity, +/- 0.5 cm/s

Standard Features

Single beam sensors
 Water level measurement using external pressure transmitter
 Real-time flow calculations using user-supplied channel geometry
 64 MB CompactFlash recorder capacity
 Watchdog timer
 Interfaces: PS/2-keyboard, COM1, COM2, VGA. LCD over I²C-Bus
 Input: 2 x 0/4 - 20 mA, 2 x 0 - 1/2,5 V
 Output: 3 x 0/4 - 20 mA, 2 x RS 232, Impuls TTL
 Temperature sensor
 Software *View* for instrument setup, data collection, and post processing
 Mounting plate

Optional Features

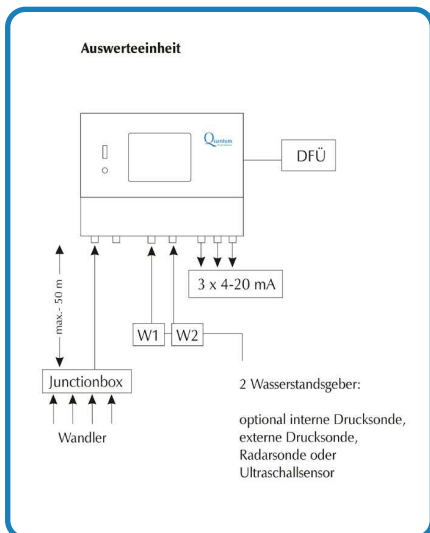
Double beam sensor
 Underwater plug
 6,4 " LCD colour display

Technical Specifications

Frequency	600 kHz
Beam width	3,1°
Penetration depth	until 90 m
Operating temperature range	-5°C to +60°C
Storage temperature range	-30°C to +70°C
Housing sensor	Length: 600 mm ø: 200 mm
Housing control unit	IP 56 330 x 235 x 185 (W x H x D)

Power Requirements

Input Power	12- 24 V _{DC}
Power consumption	11 W at continuous operation < 1 W at standby mode



Control unit Q-Aqua Doppler

Q-HADCP-Doppler