

- Services
- Measuring Devices
- Software
- Inspection Entity

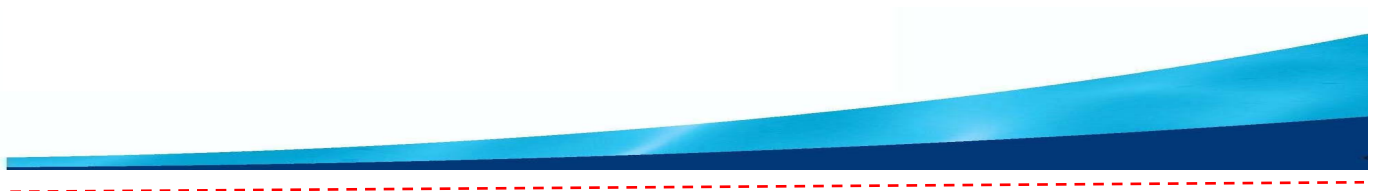
You have problems with infiltration?

- ***Your treatment plant is charged by high rates of seawater and / or groundwater?***
- ***You don't know how to locate the most affected areas?***
- ***You want to save a lot of money by preliminary studies before starting cost-intensive CCTV-investigations?***



Solution ...

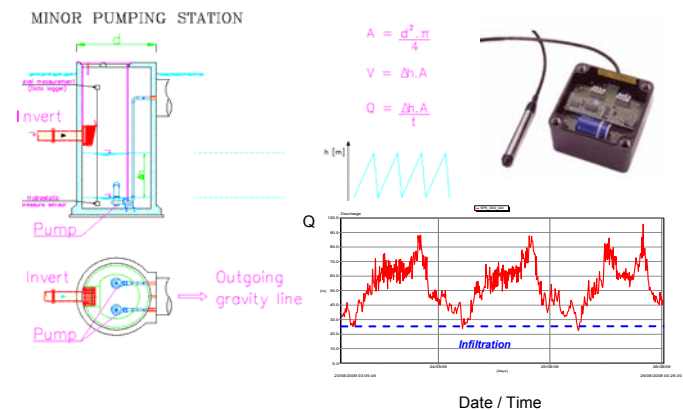
Get the heart of the matter



Depending on the structure of the network measurements either will be carried out at pumping stations or in gravity lines to determinate the infiltration rates from the daily flow minimum for the connected areas.

Measurement at minor pumping stations

- Calculation of the pumped volume with simple level measurement!
- No affection of the normal operation!
- Additional information about the plant!
- Measurement lasts only 3 days!



Measurement in gravity lines

- Works in fully filled and partly filled pipes since the water level as well as the velocity is measured!
- Highest measuring accuracy guaranteed through a redundant level measurement and the “Puls-Doppler” velocity measurement.
- The battery supplied measuring device allows the installation at any manhole in the network.



Measuring device for gravity lines

It would be a pleasure for us to present our company to you and discuss your specific measurement problems in a one on one discussion.

If we have raised your interest, don't hesitate to contact us or our local partner:



W.A.S. GmbH
 Manama
 Kingdom of Bahrain
 Phone BAH: +973 178 206 -52
 Phone GER: +49 531 31039 -0
 Fax: +973 178 206 -53
 E-Mail: info@was-bs.de
 Internet: www.was-bs.de
 Registration: 71184



Bahrain Pipeline Construction W.L.L.
 Isa Town
 Kingdom of Bahrain
 Phone: +973 17401213
 Fax: +973 17402511
 E-Mail: bplcc@batelco.com.bh
 Registration: 23203