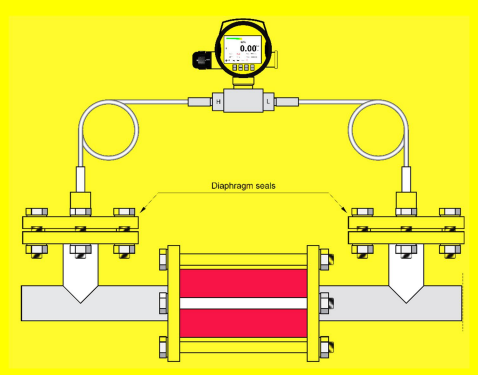
Differential Pressure Transmitter MODEL: SB-DP

SMART BIENE.



Example of filter loss measurement



SOFTWARE

SB-DP (01) is a Portable device software, you can connect your device to computer with USB Cable (USB to Micro-USB) and configure your device or see measured value plots, save data...

Min System Requirement:

- CPU: 2GHz.

Memory: 2GB RAM.

- Hard Drive: 80 MB available in the hard disk.

Windows 8 or superior.

USB2 Port.

Software consists of three tabs:

- DATA (Real Time): Display measured value with a real time graph. Start, pause and erase data logging. Saving text file or a plot image from logged data. Display alarms status, errors, main and max values of measured value.
- Configuration: In this tab you can get device configuration or change configuration and set them to device, also you can reset device using reset factory.
- Info: In info tab you can change Tag ID of device.
 You can see device serial number registered by
 Smart Biene.



Figure 7: SB-DP(01) DATA(Real Time) tab.



Figure 7: SB-DP(01) Info tab.

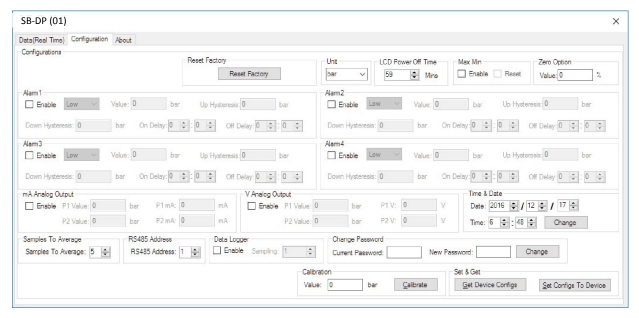


Figure 12: SB-DP(01) Configuration

| Smart Measurement. | WWW.SMARTBIENE.COM |
|--|--|
| | |
| All specifications are subject to change without notice. All sales subject to standard terms and conditions. | Smart Biene Inc., 250 East Main Street, Stuttgart, Germany. |
| © Smart Biene Inc. 2012/09/15 | Email: info@smartbiene.com |