

# sc-recon

Druckdatenlogger  
Hydrantentestgerät  
Trübungsmessgerät

- Pressure data logger
- Hydrant tester
- Turbidity meter
- Flow meter for geothermal probes

# sc-recon

Druckdatenlogger  
Hydrantentestgerät  
Trübungsmessgerät

## Pressure data logger

PreDatLog



- Pressure recording for water and gas
- Measuring range: -1 ... 100 bar, eligible
- Bluetooth data transfer
- Real-time data acquisition
- Power Supply: Lithium battery
- Storage capacity: 2 million values
- Interval setting: 1sec. – 24 hrs., adjustable
- Degree of protection: IP54
- Timer function
- Analysis software: „LOG-Control“

# sc-recon

Druckdatenlogger  
Hydrantentestgerät  
Trübungsmessgerät

## Hydrant tester

HyDatLog



- recording pressure and flow
- Total counter
- Timer function
- Bluetooth data transfer
- Real-time data acquisition
- Storage capacity: 2 million values
- NiHM-Battery life: 24 h
- Interval setting: 1sec. – 24 hrs., adjustable
- Nominal diameters: DN40-DN150
- Flow rate up to 763 m<sup>3</sup>/h
- Working pressure up to 16 bar
- Degree of protection: IP54
- Analysis software: „LOG-Control“

## Turbidity meter

TirbyLog



- Measurement method: 90° stray light  
180° transilluminate
- Working pressure up to 6 bar
- Data storage (in the hydrant tester)
- Power supply (via hydrant tester)
- Measuring range: 0,1-1000 FNU/FNA, adjustable
- Resolution 0,05 FNU
- Degree of protection: IP54

## Flow meter for geothermal probes

EbyLog



- Recording of flow and pressure
- Total counter
- Timer function
- Real-time data acquisition
- Storage capacity: 2 million values
- Bluetooth data transfer
- Interval setting: 1sec. – 24 hrs., adjustable
- NiHM-Battery life: 24 h
- Nominal diameters: DN20
- Flow rate up to 11 m<sup>3</sup>/h
- Working pressure up to 16 bar
- Degree of protection: IP54
- Analysis software: „LOG-Control“

You can reach us at:

Tel.: (+49) 2385 70 912 64

Fax: (+49) 2385 70 912 63

Mobil: (+49) 162 73 196 41

sc-recon GmbH  
mail@sc-recon.de  
www.sc-recon.de

--	--	--

