Sampling of groundwater using the BAT Sampler

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-BAT Sampling Kit



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System Description



BAT Groundwater Sampler

<u>System description</u> The key components of the BAT Groundwater Sampler are:

- BAT MkIII Filter Tip
- Evacuated sample tube
- (volume 35 ml for 1-inch system)
- Double-ended hypodermic needle

The BAT MkIII Filter Tip is connected to an oneinch extension pipe. In soft soils the filter tip can be installed into the soil simply by pushing it down to the desired depth. In harder soil strata predrilling may be required.

The sample tube is inserted into a tube housing which also is equipped with the double-ended hypodermic needle. The sampler is lowered down the one-inch extension pipe and simply by gravity the double-ended needle penetrates both the septum in the BAT MkIII Filter tip and the septum of the sample tube. A temporary, leak-proof connection is thus established between the sample tube and the BAT MkIII Filter Tip.

Due to the action of both the groundwater pressure and the suction in the sample tube, groundwater will be forced into the sample tube. The time needed for filling the sample tube is a function of the permeability of the actual soil layer. In medium to high permeable soils it is required only a couple of minutes for taking a full sample, whereas in low permeable soils, $k \le 10^{-10}$ m/s, it will take several hours to fill the tube.

Upon lifting the BAT Sampler the flexible septa in both the BAT MkIII Filter Tip and the sample tube will automatically reseal. In case the sample tube has not been filled enough with groundwater, the BAT Sampler can simply be reconnected to the BAT MkIII Filter Tip.

System components



The quick-coupling

The quick-coupling consists of three movable parts, the needle carrier, a spring (0,75x9x15) and a M2,5 screw. A spare kit of two springs and two screws is included.



Hand vacuum pump

The hand vacuum pump is used for the evacuation of the sample tube. The hose is fitted with a "Luer-lock" coupling for connection of a blue hypodermic needle and a guide sleeve.



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#5-106 Weight chain #5-107 Measure tape

#3-308 Screwdriver with needle adapter

The screwdriver is equipped with an adapter which is used for the mounting of the double-ended needle into the needle carrier. The needle has a threaded connection.

Measure tape, & Weight chain

The weight chain is connected to a measure tape of length 30 m.

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Preparation of the BAT Sampler



2) **Preparation of the quick-coupling** Unpack the double-ended needle

b) Slide the rubber guard on the long end of the needle to protect the needle from contamination prior to sampling. Be sure

of the needle.

erly in the thread.

a) Remove the rubber guard from the short end

c) Screw the double ended needle into the needle carrier, using the adapter in the handle of the screw-driver. Make sure the needle seats prop1) Evacuation of sample tube

Connect a blue needle to the Luer lock coupling. Puncture the septum of a **clean** sample tube. Evacuate the sample tube using the vacuum pump. Normally, 95% vacuum is achievable.



3) Attach the prepared quickcoupling onto the sample tube housing.

not to pierce the rubber guard.

4) Insert the evacuated sample tube into the sample tube housing.

5) Finally, attach the housing onto the weight chain. Hand-tighten only. Now the BAT Sampler is ready for use.







Sampling of groundwater

1) Connect the weight chain to the measuring tape (std. length 30m).

2) Lower the BAT Sampler gently down the extension pipe. Don't let the sampler fall free by gravity! To avoid sedimentation inside the extension pipe always wipe off any dirt on the wire by holding a rag around it.

3) Simply by gravity, the quick-connection system will automatically go into operation, and a hydraulic connection between the fluid in the BAT MkIII Filter Tip and the sample tube will be established.

4) Depending on both the permeability of the surrounding soil and the pressure difference between the groundwater and the sample tube it will take a certain time for the tube to be filled. The initial sampling rates varies between 0.02 ml/min in impervious clays ($k=10^{-10}$ m/s) and 80 ml/min in porous sands. At most, a sample volume of 35 ml can be collected in one tube.

If pressurized samples are desired, you must wait long enough so that the pressure in the sample tube equalizes the groundwater pressure.

5) In case the sampler is disconnected from the filter tip before the sampling is considered to be finished you simply reconnect the sampler to the filter tip to continue the sampling process. Due to the action of the quick-coupling, the remaining underpressure in the sample tube will be automatically maintained upon disconnection from the filter tip.

BAT Cascaded Groundwater Sampler

In the Cascaded Sampler, described in APPENDIX 1, two sample tubes are cascaded together using an additional double-ended hypodermic needle. Upon completion of sampling the lower sample tube will be entirely full, with all head-space restricted to the upper sample tube. This technique may also be utilized when it is desired to obtain simultaneous, duplicate samples.

Purging of the BAT MkIII Filter Tip. The BAT MkIII Filter Tip has a "dead" volume of 10 ml which ought to be purged before taking a fresh sample of the groundwater. Prior to sampling it is therefore recommended to purge a volume of 20 ml through the filter tip, i.e. two times the "dead" volume of the filter tip.





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BAT Groundwater Sampling Kit, art.	no. 5-100			
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				DX DX DX DX DX 9. </th
Contents	art.no.			art.no.
$\overline{1)}$ Housing for sample tube	5-105	9)	Sample tube, 35ml, 7pcs	5-102
2) Container for used needles	5-110	10)	Screw-driver with needle adapter	3-308
3) Blue needle, 10pcs	4-401	11)) Spare spring and screw for	3-307
4) Quick coupling	3-305		quick-coupling, 2+2pcs	
5) Double-ended needle, 20pcs	4-403	12)) Weight chain	5-106
6) Spare septum, 10pcs	3-306	13)) Pliers	3-206
7) Syringe, 25ml	4-404	11	Magura tana 20m with adaptar	5 107

14) Measure tape, 30m, with adapter 5-107 to weight chain

7) Syringe, 25ml

3-309

8) Hand vacuum-pump

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Post sampling

When the equipment is subject to storage please do the following steps:

- 1) Remove any visual dirt outside and check the inside of the guide sleeve.
- 2) Disassemble the Groundwater Sampler.
- 3) Remove and discard any needles.
- 4) Remove caps and septa from the sample tubes.
- 5) Let all parts dry out keeping the case-lid opened.

Trouble Shooting

• No sample is collected

Possible errors:

- 1) The double-ended needle is bent or broken. Check and replace if necessary.
- 2) The individual parts are not tightened enough. Screw them until they seats to each other.
- 3) Check the sample tubes caps and septa. Tight them if necessary and/or replace the septa.

4) The sample may consist completely of soil gas.

