

User manual

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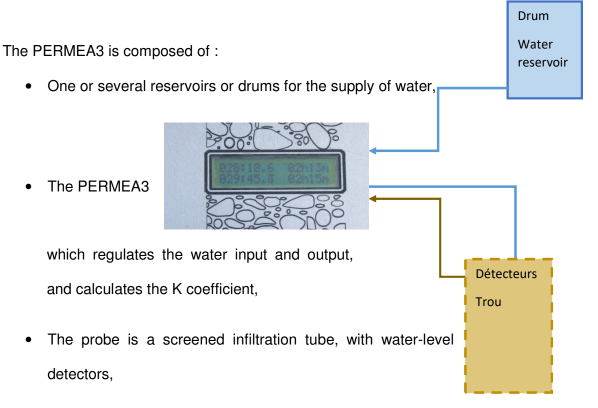
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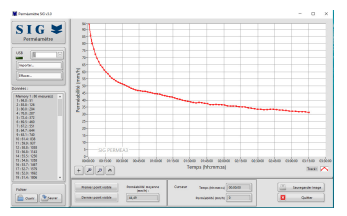


INTRODUCTION

 The PERMEA3 represents the new generation of permeameters or infiltrometers. It is designed to measure the ability of a medium (like the soil) to transmit a liquid flow, called permeability or hydraulic conductivity. The test is performed by temporarily saturating the soil at the bottom of a borehole, above the water table. The test is also called Porchet method.



A software application to transfer the data.





THE PORCHET TEST PROCEDURE

The Porchet test procedure is a measure of the hydraulic conductivity at a constant-level or constant-head in a borehole.

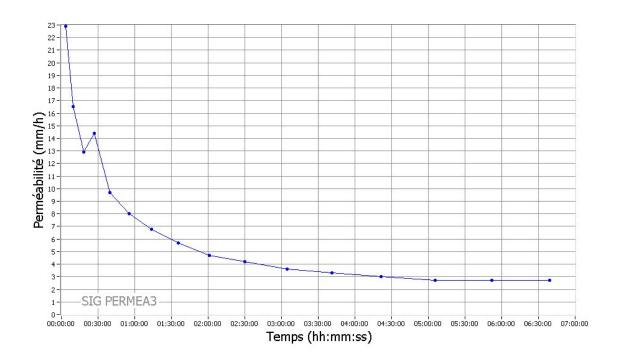
The test is performed in a non-saturated soil, or above the water table.

The hole must be done with an auger tool, and at the depth of interest for the study. Then the hole is filled up with water in order to determine the absorption flow rate. The volume of water must be measured, and the time to maintain the water-level constant in the hole.

K (mm/h) = Volume of water input / (Infiltration area x test duration)

A saturation phase is always necessary. Depending on the soil porosity this first phase may last from a few minutes to several hours.

When the saturation is reached the flow becomes permanent, and the value of K becomes constant.



THE PERMEA3

The PERMEA3 measures the flow rate of a constant volume of water (about 0.1 litre), records the data, and repeats automatically these infiltration cycles.

The electro-valve is electronically controlled. The water level between two closely spaced detectors located in the middle of the infiltration tube, is regulated by the permeameter. The time of an infiltration cycle is computed to output the resulting permeability coefficient K (in mm/h).

The PERMEA3 can measure K values between 0 and 700 mm/h. The use in very high hydraulic conductivities conditions (like over 1000 mm/h) over a long period of time may damage the electro-valve.

The device is autonomous with a rechargeable battery of 12 V. The container is IP64 water proof, and perfectly suited for outside use.

The data are stored in 4 memories of 250 points each, and which can be added to each other to have 2 memories of 500 points. It is then possible to store 4 infiltration tests before clearing the memories.

The data are transferred to the computer via USB serial link.

THE INFILTRATION TUBE

The infiltration tube has two functions:

- Supply water to the hole, and allow the infiltration through the slots
- Detect the water level.

The blue screened tube can be manually unscrewed from the yellow top, to access the detectors for an easy cleaning. The yellow bottom is fixed, and should not be removed.



The 3 metallic detectors should be kept cleaned to insure a good electrical contact. Oxidation should be removed with scratch paper.

OPERATION IN THE FIELD

- Auger a hole to the required depth. The hole diameter is internally fixed to be computed in the K coefficient. So the hole must be calibrated.
 Standard diameter is 100 mm (or 150 mm for the PERMEA3.15 version)
- Scarify the sides with a sharp object, or wire brush, to avoid the effects of smearing.
- Insert the infiltration screened tube into the hole.
- Plug the water hose from the tube into the hydraulic output of the PERMEA3. Les hydraulic plugs have pull-up rings to secure the connection.
- Plug the electrical connection.
- Install the drum or water reservoir a little above the hole. This will ease the water flow by gravity. Only use clear tap water. (<u>rain water may not be mineralized enough</u>). And, do not close the drum tightly, to let water in while flowing!.
- Connect the water drum to hydraulic input of the PERMEA3. To disconnect pull on the connectors ring.
- Turn the PERMEA3 on. The battery state is displayed on the screen.
- Use the arrows up and down to scroll on the memories.



Choose the memory :



• Start the test:



The water starts to flow into the hole.

During the test, access and exit to the display mode vith the button



.The data in the memories can be scrolled wih the button ∇ .



The time and the K values (mm/h) are displayed in real time. The operator can see immediately if the values are coherent with his knowledge the soil, and of the test's conditions. In case of any doubt, it can be necessary to dig another hole, and restart the test.

The PERMEA3 will stop itself, if:

- The selected memory is full (250 data points or 500 data points with the addition).
- The water reservoir is empty.
- The battery is too weak.

•

The PERMEA3 cannot start the test:

If the permeability is very high, for example in embankment materials, the water in flowing out too fast, and the water level cannot reach the upper detector. After 30 seconds, the "flow stop" message is displayed.

The PERMEA3 displays xxx, and nothing happens:

In case of very low permeability, it can take quite a long time for the water level to release the detector which starts the counting for the test. Nothing seems to happen during this slow infiltration. It is a normal state. You can lift the infiltration tube to check that the test will eventually start.

On the field, you can start, stop, clear or add the memories, if you think that the 250 points will be reached very fast.

The software application also allows transfer and clearance of the memories.

BATTERY RECHARGE AND STORAGE

The PERMEA3 has a great autonomy with a 12V 4.5Ah integrated battery. The state of the battery is displayed when the device is turned on.

Only use the battery charger with timer provided with the PERMEA3.

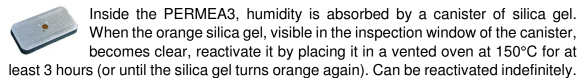
The battery can only be charged when the PERMEA3 is turned off. In any case, plugging the charger will turn it off.

Attention! ONLY USE THE PROVIDED CHARGER! Do not plug any type of charger onto the USB plug, this will damage the PERMEA3!

Charge duration: 6 h30

To insure a longer life time to the battery, a complete charge is necessary at least every 6 months.

Storage temperature: 0 à +35°C



DAILY MAINTENANCE

Back from the field, it is necessary to systematically clean the equipment.

- rinse the screened tube,
- open the tube,
- clean the detection rings, and wipe them,
- scratch them with sand paper when they become oxidized.

The good functioning of the electro-valve can easily be checked by simulating a test in a bucket of water.

SOFTWARE INSTALLATION

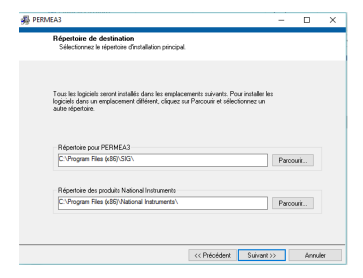
Minimal configuration required:

• Microsoft Windows XP Service pack 3 minimum

Installation:

The computer will automatically search for the driver on internet. If this is not possible, disconnect the PERMEA3 and install the provided driver CDM21224_Setup.exe. Plug the PERMEA3 in again, and start the installation procedure of the driver.

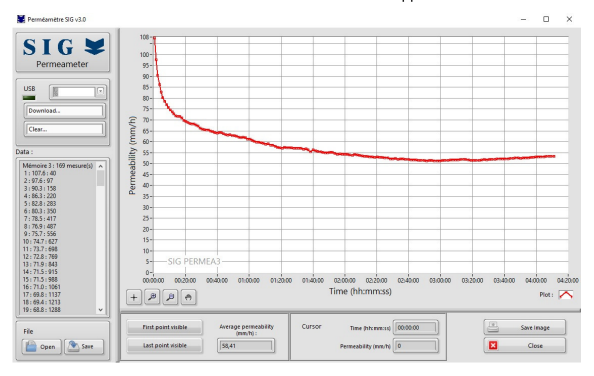
• Launch the set up.exe





PERMEAS SOFTWARE APPLICATION

Back from the field, plug the PERMEA3 to your computer, and turn it on. All the functions and commands are available from the software application.



The objective of this software application is to provide a table a measures, and draw the corresponding graph. This graph in .bmp can then be inserted into any report.



Once the PERMEA3 connected to the computer and on, define the port com which should be used.

The USB green lights up once the port com is active.

Import the data from either one of the memories. The data appear and the corresponding graph is drawn.



The application can clear the memories of the PERMEA3.



The .txt files can be saved.

The software application can open any .txt and draw the corresponding graph.

Several tools are available to edit the graph:



The permeability mean corresponds to the mean value of the points displayed on the graph.

The mean is also calculated on a zoom.

First point visible suppresses the first point which may be a disturbed one.

Same fast suppression of the last point.

Pointer, zoom and hand tools.

These buttons are useful to analyse segments of the graph.

The tool draw opens a dialog window to edit the styles and colors of the graph, and export the data to Excel.



Once the graph interpreted and edited, axis modified, the image can be saved in .bmp.



TROUBLESHOOTING

Error message

flow stop

Problem on the water flow:

- Reservoir or drum closed too tight
- Empty reservoir
- Elevate the drum or reservoir
- Check all the pluggings
- Permeability too high

Problem

The PERMEA3 has stopped itself.

Diagnostic

- The selected memory is full.
- The drum is empty.
- The battery is too weak.

Water does not stop flowing, and overflows the hole.

- The metallic rings of the infiltration tube are oxidized. Scratch them with sand paper.
- The water used is not enough mineralized. Add some salt in the hole.
 Do not use rain water!
- The water does not flow in although the reservoir is full.
- Elevate the drum to initiate the flow.
- The electro-valve is clogged. Use an air compressor to blow into the hydraulic connection from the reservoir, and start a test to unclog the electro-valve.

MODIFICATION OF STANDARD PARAMETERS - infiltration area

The use of a longer screened infiltration tube, or a larger hole does modify the infiltration area, which is a parameter of the K formula.

K (mm/h) = Volume of water input / (infiltration area x test duration)

The data contained in the .txt file must be manually corrected



K corrected = K recorded x coefficient

Length of the screened infiltration tube	Correction coefficient
1 m	x 0.214
0.15 m	X 1.74
Diameter of the hole	
150 mm	X 1.78 for PERMEA3 prog in 100 mm

SPECIFICATIONS

PERMEA3 SPECIFICATIONS Physical Screen display Logging unit: waterproof IP64 State of the battery Dimensions: 27 x 22 x 18 cm MEM 1 to 4 250 points by memory Weight: MEM 1+2 ou MEM 3+4 500 points by addition 3,2 kg Operating temperature: between 0 and 60°C Storage temperature: between 0 et 35 °C Electrical 12V 4,5Ah Integrated battery: Autonomy: K < 100 mm/h 4000 points Charger: 0.8 A avec timer Time of recharge 6h 30 500 mm/h 1600 points Hydraulical Accuracy: 1% Max flow rate: 18 ml/s Resolution: 0,1 mm/h Hydraulic coupling: automatic, metal coupler Screens Dimensions: diameter 76 mm Spacing between detectors 15 mm

WARRANTY

Min depth of use:

SIG offers a warranty against defects in materials and workmanship, for a period of one year from the date of delivery. No returns will be accepted unless prior authorization has been received from the seller, and a SIG RMA number has been assigned.

0.2m

The transport return back to SIG will be taken in charge by the customer. SIG will take in charge the transport to the customers' after the repair or remedy under warranty. Remedy under the warranty during the applicable warranty period is that SIG will undertake to correct within a reasonable period of time any reported failure.

The warranty does not cover repairs due to an accident, or an abnormal use, or a non-observance of the manual procedures and maintenance instructions.

The warranty will not apply if the device has been opened, or dismounted.

In no event will SIG be liable to the owner of the equipment for a consequential, indirect, or similar damage, or accident arising during the use of, or inability of the use of the equipment, even if SIG has been advised of the possibility of such a damage or accident. In no case will SIG's aggregate liability exceed the purchase price of the equipment.