SOIL AIR PERMEABILITY TEST

You will return to the contents of P1 SOIL by clicking the pictogram



The soil pore system is dependent on the quantity, shape and continuity of pores. It can be described by the water and air permeability of the soil. Permeability to fluids is quantified by hydraulic conductivity or air permeability, respectively.

Eijkelkamp Agrisearch Equipment supplies an comprehensive air permeameter set to measure air permeability, soil moisture tension and volume percentage soil moisture in the field and in the laboratory.

14.34 Air permeameter to measure and register the air permeability of soil and soil samples (in situ and in the laboratory.

The very comprehensive set includes a standard air permeameter for connection to various chambers. With a measuring range of 0.03 - 60 cm/sec. The air permeameter has a built-in datalogger and RS 232 output and is also equiped with a connection plug for a tensiometer and soil moisture sensor.

The instrument is supplied together with software

and charger. The stored data can be transferred to a PC for further processing.

In the set 3 different chambers are included to measure:

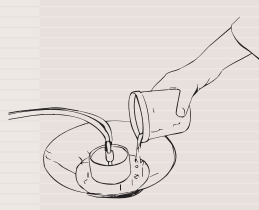
- Homogeneous flow according to Darcy, with integrated pressure sensor. With connection tube and quick connect coupling. The measuring chamber is pressed several centimetres into the soil.
- Heterogeneous flow in undisturbed soil. The measuring chamber is placed on the soil (incl. ring screen).
- Air pemeabilty in undisturbed samples in 250 cc soil sample rings (diameter 84 mm).

The set includes also an electronic tensiometer and a soil moisture sensor (TDR principle) for connection on the air permeameter.

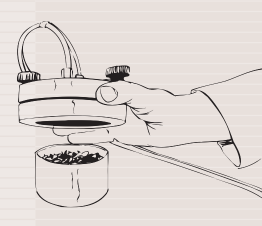
An electronic balance is included to weigh the samples. A calibration measuring chamber for the air permeaneter is also part of the set.



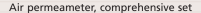
A viscous gel is applied to seal the space between the ring screen and the measuring chamber.



The sample ring is placed in the measuring chamber.





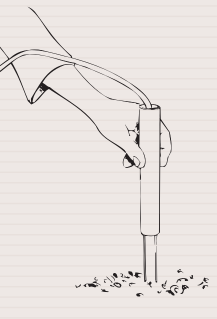






P1.88

The soil moisture sensor is pressed into the soil.



Reading out measurements in the field.



The data can be read out and processed on a PC.



SOIL AIR PERMEABILITY TEST

Measuring principle

By analogy to hydraulic conductivity, air permeability is defined according to Darcy's equation as the factor of proportionality between the rate of air flow and the pressure gradient along the flow distance. The air permeameter realizes the respective flow forms with different measuring probes. A suitable measuring chamber produces a defined air flow in the test soil volume. Its flow rate is determined from the pressure gradient over a calibrated throat in the measuring device. The pressure difference over the soil volume that has been passed by the flow is recorded by another pressure sensor and provides the pressure gradient of that flow.

Advantages

 Air permeability exactly according to Darcy's definition.



Measuring chamber for heterogeneous flow



Measuring chamber for homogeneous flow

- Short measuring time, with low measuring pressure.
- No sampling.
- Various measuring chambers available.

Technical specifications

Measuring range : 0.003 - 3 cm/s of air

permeability

Measuring pressure : 1 - 3 hPa

Stabilization time : ca. 2 sec.

Chamber diameter : 72 mm

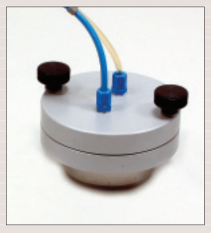
Tension measuring range : 0 - 800 hPa

Soil water measuring range : 0 - 60 Vol. %

Data memory : ca. 1000 measurements

Application

- ☐ Soil physics: permeability, compaction, rootability.
- Landfills: control of sealings and cover layers.
- Composting plants: process control via permeability with gas analysis.



Measuring chamber for soil sample rings



Tensiometer and soil moisture sensor

PARTS LIST



Art.no.	Description	Qty. in set	Art.no.	Description	Qty. in set
Soil air permeability test (P1.88)		07.01.84.NN	Aluminium case with 10 soil sample		
	The air permeability of the soil can be measured in the field and on disturbed samples in the laboratory			rings, Ø 84x80 mm contents 250 cc, m deviation 3 %, incl covers Ø 84 mm (rings numbered 1	ax. volume l. 20 plastic
14.34	Air permeameter to me and register the air pe of soil and soil sample and in the laboratory). Comprehensive set wit meter,3 different meas chambers, tensiometer moisture sensor and be	rmeability s (in situ th permea- suring r, soil			
**14.34.01	Air permeameter. Standard design for con of various measuring che Measuring range 0.03 - 3 With built-in datalogger output. Complete with s and charger, connection tensiometer and soil mo	ambers. 30 cm/sec. and RS232 oftware plug for			
**14.34.05	Measuring chamber for permeameter for homog flow according to Darcy, integrated pressure sens connection tube and qu coupling (150 cm). Meas chamber is pressed sever in the soil	air 1 geneous with for. With ick connect suring			
**14.34.07	Measuring chamber for permeameter for hetero flow in undisturbed soil. connection tube and qu coupling (150 cm). Meas chamber is placed on the (incl. ring screen)	ogeneous . With ick connect ouring			
**14.34.09	Measuring chamber for permeameter for measu undisturbed samples in 2 soil sample rings (Ø 84 n	ring 250 cc			
**14.34.12	Electronic field tensio m for connection on air pe meter	eter 1			
**14.34.14	Soil moisture sensor (TD principle) for connection permeameter. Analogue 0-1 V, with connection of plug (150 cm)	on air output			
**98.02.04	Electronic balance, capa 2000 g, readability 0.1 g mains adapter (excl. 9 V Dimensions weighing pl. 130x130 mm. Incl. prote and adjusting weight.	, with battery). ate			
**14.34.90	Calibration measuring	1			
**07.01.01.84	chamber for air permear Stainless steel soil sampl Ø 84x80 mm, height 50 contents 250 cc, max. vo deviation 3 %, not numl	e ring, 1 mm, llume			
	For measurements on samples one need soil				

rings Ø 84x80 mm. (250 mm)

