The right quantity of water in the soil is of primary importance for an optimum plant growth and yield of crop. Measuring the soil moisture content (in percentages) as well as the determination of the soil suction (in hPa, mbar or cbar) in the soil therefore is one of the most important aspects of complete agricultural physical soil research.

The simplest and most commonly used method to determine the soil suction (and with that the moisture content of unsaturated soil) directly in the field uses the tensiometer.

The tensiometer is available in many types and sizes. They can be applied in normal soils but also in potting compost and other organic and anorganic substrates.

Before a tensiometer is placed in the soil or a substrate a hole needs to be drilled. Tensiometer set

This multi-functional set can be applied to execute different research with various types of tensiometers up to a depth of 90 cm. The standard tensiometer for example is used in irrigation areas for permanent placement.

14.04

The Jet-fill tensiometer has an additional water reservoir in order to be able to continuously fill the tensiometer allowing it to be ready for use faster and more mobile.

For fast measurement of soil suction (usually in small areas) the quick draw tensiometer provides measuring results within minutes.

In case of all tensiometers the measuring values are read from the manometer.

In addition to tensiometers in various lengths the set also includes a service set as well as a gouge auger (to pre-drill a hole) with extension rod and a cleaning spatula.

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

P1.63

The air is sucked from the tensiometer after the meter is filled with water.



The hole for the tensiometer is pre-drilled using a gouge auger.



14.04 Tensiometer set

- Direct read out of plant water stress
- Simple purely physical operating principle
- Set perfect for schools and horticulturists
- Exchangeable porous ceramic cups
 Simple installation



Tensiometer set, complete set





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

P1.63

Pre-setting the tension on the quick draw tensiometer.



14.04.03 Standard tensiometers

The standard tensiometer consists of a clear transparent plastic tube with a ceramic cup at the bottom end and a manometer at the top. The standard tensiometer is delivered in various lengths allowing the execution of simultaneous measurements at various depths in the root zone. For pre-drilling special auger sets can be provided.

14.04.04 Jet-fill tensiometers

The Jet-fill tensiometer basically has the same components as the standard tensiometer but is equipped with a reservoir and a refill mechanism. At a push of the button the Jet-fill mechanism instantly injects water from the reservoir into the body of the tensiometer and removes accumulated air. This tensiometer can be provided in different lengths as well.

14.04.05 Quick draw tensiometers

The quick draw tensiometer is a small tensiometer that can easily be moved and, using the auger for pre-drilling, placed into the soil. The small diameter and the super porous ceramic cup and the possibility of pre-setting the tension, allow a measuring period of only a few minutes. After each measurement the tensiometer can be stored in a carrier cylinder in which it is kept humid allowing immediate use in case of a next measurement.

14.50 Electronic tensimeter

The electronic tensimeter is a portable pressure sensor in a bag for measurement of the moisture tension in the soil, measured through a tensiometer tube placed in the soil. The measuring device can be moved from tensiometer tube to tensiometer tube allowing an unlimited number of measurements over a short period of time. The hypodermic needle of the tensimeter is fitted on the tensiometer tube through the silicon stopper after which the moisture tension can be read. The meter has a measuring range of 0-1000 hPa with an accuracy of less than 2%. Tensiometer tubes are available in various lengths.



Standard and Jet-fill tensiometer



Quick draw tensiometer



Electronic tensimeter

The tensimeter is fitted on the tensiometer tube.





14.04.08 Tensior 3 with electronic pressure transducer

The Tensior 3 is a tensiometer with an electronic sensor giving a continuous measuring signal (in hPa). The measuring results are read with a read-out device or datalogger. The tensiometer can only be used in frost free periods, because the pressure sensor is located in the top end of the tensiometer. The tensiometer is fitted with an over-pressure safety and is available in various lengths. The Tensior 3 has a measuring range of -100 till +700 hPa and an output signal of -10 till +70 mV (+/- 3 mV). Power supply is 10.6 Vdc and the current consumption is 1.3 mA. The tensiometers are supplied including cable and calibration certificate.

14.04.09 Tensior 4 with electronic pressure transducer

In case of the Tensior 4 the transducer is located at the bottom end of the tensiometer tube allowing it to be used also in case of frost (frost not too deep into the soil). The pressure transducer can simply be combined with another length of tensiometer tube. This allows measurement at various depths. The Tensior 4 can be used for measurements in different positions. The Tensior 4 has a measuring range of -1000 till +850 hPa and an output signal of -100 till +85 mV (+/- 3 mV). Power supply is 10.6 Vdc and current consumption 1.3 mA.

14.04.10 Tensior 5 mini tensiometer with electronic pressure transducer

The mini tensiometer Tensior 5 is characterized by its small ceramic cup (diameter 5 mm and a surface area of 0.5 cm²) and the short length of the tube causing only minor disturbance of the soil. The mini tensiometer is used in particular for (point) measurements in soil columns, small lysi-meters and pots. The meter yields fast and reliable measuring results and can also be used for mea-surements in different positions. The Tensior 5 has a measuring range of -1000 till +850 hPa and an output signal of -100 till +85 mV (+/- 3 mV). Power supply is 10.6 Vdc and current consumption 1.3 mA.

03

P1.63

The air is sucked from the tensiometer after the meter is filled with water.

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



The hole for the tensiometer is pre-drilled using a gouge auger.







Tensiometers Tensior 3 and Tensior 4

Mini tensiometer Tensior 5



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

P1.63

The mini tensiometer (Tensior 5) is pushed into a pot.



14.04.11 Tensior 8 with electronic pressure transducer

The Tensior 8 is characterised by maximum user comfort for all monitoring projects: one standard version basically equipped with external filling, fill level indicator, temperature sensor and amplifier.

The tip of the highly accurate Pt1000 temperature sensor dips directly into the Tensiometer cup's water resulting in the best possible thermal contact to the soil. Through two capillary tubes the T8 can be refilled respectively deaerated without removing it from the soil.

A few of many applications:

- Studies on drain water, ascending or lateral water and infiltration processes
- Agricultural and forest research on plant water availability and plant physiology
- Water balance and transport studies
- $\label{eq:lagrange} \square \quad \text{Layer impermeability in landfill and dumpsites}$
- Regulation of irrigation systems

- Control sensor for soil water extraction systems
- $\ensuremath{\square}$ Monitoring studies with datalogger or field bus
- Lysimeter sites
- \square = Ecological conservation of evidence

Advantages Tensiors

- Robust.
- Water tight (IP68).
- Easy to use.
- \square Exact, reliable measurements.
- Possibility to connect a datalogger or handheld read-out device.
- Over-pressure safety device.
- Applicable for field-, greenhouse-, and laboratory measurements.

Date are read out and stored in the infield read-out device.







Tensior 8

Read-out device for Tensiors

PARTS LIST

Art.no.	Description	Qty. in set	Art.no.	Description Q ir
Tensiometers (I	For universal application			screwable ceramic tip and suction meter (0-100 cbar), length 90 cm.
	we supply a number of tensiometers as a complete standard set.	•	14.04.03.05	Standard tensiometer with screwable ceramic tip and suction meter (0-100 cbar), length 120 cm
14.04	Tensiometer set. Complete standard set for multiple measurements to a depth of 90 cm.		14.04.03.06	Standard tensiometer with screwable ceramic tip and suction meter (0-100 cbar), length 150 cm.
**14.04.03.02	Standard tensiometer with screwable ceramic tip and suction meter (0-100 centibar length 30 cm.	1),	14.04.03.07	Service kit for tensiometers, including vacuum hand pump, anti-algal fluid, service cap, tubing and filling bottle
**14.04.03.03	Standard tensiometer with screwable ceramic tip and suction meter (0-100 centibar	1),	14.04.03.08 14.04.03.09	Ceramic tip for tensiometer Suction meter for tensiometers
**14.04.03.04	length 60 cm Standard tensiometer with screwable ceramic tip and suction meter (0-100 cbar),	1	14.04.03.20	Insertion augerset for tensio- meters, standard set for normal soils, depth 150 cm
**14.04.04.02	length 90 cm. Jet-fill tensiometer with screwable ceramic tip and suction meter (0-100 cbar),	1	14.04.03.20	Insertion augerset for tensio- meters, standard set for normal soils, depth 150 cm
**14.04.04.03	length 30 cm. Jet-fill tensiometer with screwable ceramic tip and suction meter (0-100 cbar),	1	**04.03 **04.05.01.16 **06.01.31	Bi-partite gouge auger, model P, length 114 cm, op. length 60 cm, Ø 19 mm Bent spatula, breadth 16 mm Stainless steel extension rod,
**14.04.04.04	length 60 cm. Jet-fill tensiometer with screwable ceramic tip and suction meter (0-100 cbar),	1	**99.50.12	Ø 15 mm, 50 cm, M-10 thr. Spanner 12x13 mm
**14.04.03.07	length 90 cm. Service kit for tensiometers, including vacuum hand pump anti-algal fluid, service cap,	1 D,	14.04.03.21	Insertion augerset for tension- meters, standard set for dry, rupture sensitive, gravelly soils, depth 150 cm
**14.04.03.08 **04.03	tubing and filling bottle Ceramic tip for tensiometer Bi-partite gouge auger, model P, length 114 cm, op. length 60 cm, Ø 19 mm.	3 1	**01.02.01.10.B **01.04.00.10.B	Edelman auger, bottom part, clay type, bay., Ø 10 cm Riverside auger, bottom part, bay., Ø 10 cm
**04.05.01.16 **06.01.31 **99.50.12	Bent spatula, breadth 16 mm Stainless steel extension rod, Ø 15 mm, 50 cm, M-10 thr. Spanner 12x13 mm	1 1 2	**01.06.00.10.B **01.10.17.B	Auger for stony soil, bottom part, bay., Ø 10 cm Handle, normal, 60 cm, with all synthetic, detachable grip
**14.04.05.02	Quick draw tensiometer, compl. with insertion tool, spare sensing tip and storage	1	**01.10.06.B **07.00.00	(incl. coupling sleeve), bay. Extension rod, 50 cm, (incl. coupling sleeve), bay. Carrying bag for field
**14.04.05.05	sheath length 45 cm Sensing tip for Quick Draw tensiometer	2		equipment with handgrip, Ø 20x77 cm
14.04.03	Standard tensiometers and accessories.		14.04.04	Jett-fill tensiometer with accessories
14.04.03.01	Standard tensiometer with screwable ceramic tip and suction meter (0-100 centibar),	14.04.04.01	Jet-fill tensiometer with screwable ceramic tip and suction meter (0-100 cbar), length 15 cm.
14.04.03.02	length 15 cm. Standard tensiometer with screwable ceramic tip and suction meter (0-100 centibar),	14.04.04.02	Jet-fill tensiometer with screwable ceramic tip and suction meter (0-100 cbar), length 30 cm.
14.04.03.03	length 30 cm. Standard tensiometer with screwable ceramic tip and suction meter (0-100 centibar),	14.04.04.03	Jet-fill tensiometer with screwable ceramic tip and suction meter (0-100 cbar), length 60 cm.
14.04.03.04	length 60 cm. Standard tensiometer with		14.04.04.04	Jet-fill tensiometer with screwable ceramic tip and



Qty. in set





PARTS LIST

Art.no.	Description	Qty. in set	Art.no.	Description	Qty. in set
	suction meter (0-100 cbar), length 90 cm.			calibration cert., silicaf disc	lour+rubber
14.04.04.05	Jet-fill tensiometer with screwable ceramic tip and		14.04.09.03	Tensior 4 with built-in transducer for measuri	ng soil
14.04.04.06	suction meter (0-100 cbar), length 120 cm. Jet-fill tensiometer with			moisture tension, rang +850 hPa, signal -100 - +/- 3 mV, power supply	+85 mV,
	screwable ceramic tip and suction meter (0-100 cbar), length 150 cm.			current consumption 1 length 60 cm, M12 cor calibration cert., silicaf disc	nector,
14.04.03.07	Service kit for tensiometers, including vacuum hand pum anti-algal fluid, service cap,	p,	14.04.09.90	Kit for filling Tensior 4 Containing: filling ada	pter,
14 04 02 09	tubing and filling bottle			manometer, Woulff bo	
14.04.03.08 14.04.03.09	Ceramic tip for tensiometer Suction meter for tensiometer	orc		stand with clamp, all n tubes, stoppers and sm	,
14.04.03.20	Insertion augerset for tensio	-		(without vacuum pum)	
	meters, standard set for norr soils, depth 150 cm	nal	14.04.10	Tensior 5 with access	ories
14.04.03.21	Insertion augerset for tensio meters, standard set for dry,	-	14.04.10.02	Tensior 5 minitensiome	eter with
	rupture sensitive, gravelly so depth 150 cm	ils,		elec. pressure transduc	er, range -
14.04.04.11	Jett fill reservoir			1000 - +850 hPa, outpı -100 - +85 mV +/- 3mV,	5
14.04.05	Quick draw tensiometers			supply 10.6 Vdc, currer consumption 1.3mA, Ø	
	with accessories.			5 mm, length 70 mm, transducer 20 mm, cab	ðpress.
14.04.05.01	Quick draw tensiometer,			(M12-connec.), silica +	
	compl. with insertion tool, spare sensing tip and storage	e	14.04.10.90	Kit for filling tensior 5	
14.04.05.02	sheath length 30 cm Quick draw tensiometer,			contains manometer b degassing water, all ne	
14.04.05.02	compl. with insertion tool, spare sensing tip and storage sheath length 45 cm	e		tubes, stoppers and sm (without vacuumpump	nall tools
	J		14.04.11	Tensior 8 with access	ories
14.04.05.05	Sensing tip for Quick Draw tensiometer		14.04.11.02	Tensior T8 for measuri moisture tension, rang	0
14.04.08	Tensior 3 with accessories.			+850 hPa, temperature -30 till +70 °C, power s	e range upply
14.04.08.02	Tensior 3 for measuring soil moisture tension with electr. pressure transducer, range -1			6 Vdc, current consum 7 mA, external refilling status indicator, tempe	, g, filling
	+700 hPa, output signal -10			sensor and amplifier, le	ength
	+70 mV +/- 3 mV, power sup 10.6 Vdc, current consumption		14.04.11.03	30 cm, M12/IP67 conne Tensior T8 for measuri	ng soil
	1.3 mA, length 30 cm, M12- connector, calibration. cert.,			moisture tension, rang +850 hPa, temperature	
14.04.08.03	silicaflour+rubber disc Tensior 3 for measuring soil			-30 till +70 °C, power s 6 Vdc, current consum	upply
14.04.08.03	moisture tension with electr.			7 mA, external refilling	, g, filling
	pressure transducer, range -1 +700 hPa, output signal -10 -			status indicator, tempe sensor and amplifier, le	
	+70 mV +/- 3 mV, power sup 10.6 Vdc, current consumption			60 cm, M12/IP67 conne	ector
	1.3 mA, length 60 cm, M12-			Accessories for all Te	nsiors:
	connector, calibration cert., silicaflour+rubber disc		14.04.08.98	Infield-7b meter for m	-
	sincario al ri abber alse			manualy soil moisture	tension
14.04.09	Tensior 4 with accessories			with the Tensiors, digit	
14.04.09 14.04.09.02		ire		in hPa, incl. rechargab and batteryloader. Ten	le battery nperature
	Tensior 4 with accessories Tensior 4 with built-in pressu transducer for measuring soi	I		in hPa, incl. rechargab and batteryloader. Ten registration possible w	le battery nperature hen using
	Tensior 4 with accessories Tensior 4 with built-in pressu	l 10 -		in hPa, incl. rechargab and batteryloader. Ten	le battery nperature hen using
	Tensior 4 with accessories Tensior 4 with built-in pressu transducer for measuring soi moisture tension, range -100	l 10 - nV, Vdc,	14.04.08.93	in hPa, incl. rechargab and batteryloader. Ten registration possible w T8. Memory for max 2	le battery nperature hen using 50

PARTS LIST



Art.no.	Description	Qty. in set	Art.no.	Description	Qty. in set	
14.04.08.95	Power supply unit for max. 15 tensiors, battery type, stabilized voltage 10.6 Vdc					
14.04.03.20	Insertion augerset for tensio- meters, standard set for norm soils, depth 150 cm.					
14.04.03.21	Insertion augerset for tensio- meters, standard set for dry, rupture sensitive, gravelly soi depth 150 cm					
14.50	Electronic tensimeter with accessories					
14.50.30	Electronic tensimeter, measur range 0-999 hPa, accuracy 2% digital display. For tensiomet tubes with a diameter betwe 21.5 and 23 mm. Incl. 9V batt and measuring needle and ca bag.	é, er en tery				
14.50.32	Tensiometer tube with silicor stopper, length 35 cm	ie				
14.50.33	Tensiometer tube with silicor stopper, length 55 cm	ie				
14.50.34	Tensiometer tube with silicor stopper, length 75 cm	ie				
14.50.35	Tensiometer tube with silicor	ie				
14.50.36	stopper, length 95 cm Tensiometer tube with silicor stopper, length 125 cm	ie				
14.50.37	Tensiometer tube with silicor stopper, length 145 cm	e				
14.50.39	Silicone stopper for tensiome tube	ter				
14.04.03.20	Insertion augerset for tensio- meters, standard set for norm soils, depth 150 cm					
14.04.03.21	Insertion augerset for tensio- meters, standard set for dry, rupture sensitive, gravelly so depth 150 cm					
					n . Wul II	
					Connect With Us f ⊻ 🖸 8*	0 0 ••
					سوماتکو SOMATCC www.somatco.cd	ו 🍆 🖉

