

SOIL MOISTURE BALANCES

	FEATURES
ITEM	DESCRIPTION
1	Halogen lamp / HBM sensor.
2	Aluminum shell / Stainless steel chamber.
3	LCD (White bac ligh with black font).
4	Temperature / Time set.
5	The percentage of moisture content / dry residual.
6	Store historical set.
7	Option: Aluminum box / Printer / Grinder



TECHNICAL SPECIFICATION					
MODEL	MCA110-10	MCA110-5	MCA110-2	MCA110-1	MCA110-1A
CAPACITY			110g		
READABILITY	0,01g	0,005g	0,002g	0	,001g
OPERATING TEMP			5 °C to 35 °C		
DISPLAY	LC	D (White back lig	ght with black for	nt)	LCD HD Back Display
CALIBRATION		E	xternal Calibratio	on	
INTERFACE		R	5232 / RJ45 / USB	·	
PAN SIZE			Ø 90mm		
PACKING SIZE		4	90 x 350 x 360 m	m	
GROSS WEIGHT			7,5 kg		
HEATING SOURCE		Halogen	Lamp - 1		Halogen Lamp 2
TEMP. SENSOR			PT100		
TEMP. RANGE			40 °C to 199 °C		
TEMP. STEP			1°C		
MOISTURE RANGE		(0,00% to 100,00%	6	
MOISTURE READABILITY	0,20%	0,10%	0,04%	C	,01%
DRY RANGE		1	100,00% to 0,00%	6	
DRY READABILITY	0,20%	0,10%	0,04%	C	,01%
TEMP. SETTING	40 °C to 199 °C By 1 °C Step				
TIME SETTING	1 to 99 min By 1 °C Step				
NUMBER OF STORAGE	15				
HEATER	220V ± 15% 50Hz / 110V ± 15% 60Hz / 400W				
BALANCE		Input: 220V	50Hz / 110V 60H	z Output: 9V	





All rights reserved by iSiinitzan. Reproduction and distribution of any part of this document is prohibited.

iSii-Nitzan GmbH Via Cremignone 4C, Sorengo, Switzerland, CH 6924 +(41) 765851837 info@isii-nitzan.swiss www.isii-nitzan.swiss





EC METER

CODE:

1887

Description: EC meter set for soil with EC soil electrode and accessories in case. Measuring range: EC: 0,1 ... 20 mS/cm, temperature: 0 ... 60 °C.

Professional portable conductivity meter with innovative high-resolution color display, suitable to work in any conditions, thanks also to the possibility to adjust manually contrast and brightness of the display.

Measurement of conductivity, TDS, salinity and temperature, possibility to select the parameters you want to show.

Automatic calibration of conductivity up to 5 points and 1 point custom defined by the user. Adjustable reference temperature and selectable cell constant.





	TECHNICAL SPECIFIC	ATIONS
ITEM	DESCRIPTION	CAPACITY
1	MEASURING RANGE EC	1,0 µS 200 mS (0,01 µS)
2	MEASURING RANGE TDS	0,01 mg/l 200,0 g/l
3	MEASURING RANGE TEMP.	0,0 + 100,0 °C (0,1 °C)



All rights reserved by iSiinitzan. Reproduction and distribution of any part of this document is prohibited.

iSii-Nitzan GmbH Via Cremignone 4C, Sorengo, Switzerland, CH 6924 +(41) 765851837 info@isii-nitzan.swiss www.isii-nitzan.swiss







CODE: EC1210

Description: The digital EC-meter with plug-in sensor for measuring directly in soil (measuring can also be direct in water) is robust, elegant of design, accurate and easy to use. The temperature is automatically compensated for and the EC1210 also has an automatic calibration and data storage allowing simplicity and accuracy is ensured.

The instrument is supplied in a handy carrying case with a calibration fluid and precise instructions.



	TECHNICAL SPECI	FICATIONS
ITEM	DESCRIPTION	CAPACITY
1	MEASURING RANGE EC	0-1999uS, 20/200mS
2	MEASURING RANGE °C	-5.0 / 60.0° C
3	REF. TEMPERATURE	20 of 25°C
4	MEMORY CAPACITY	80 measurements
5	WORK TEMP. / RH	0-60 °C/ 20-95%
6	ACCURACY	0,1 mS/cm
7	RESOLUTION EC	0,01 mS/cm
8	ELECTRODE	Stainless steel + Pt1000 120 cm cable
9	POWER SUPPLY	1 x battery 9V
10	MEASURING HOURS	± 250 hours
11	SIZE / WEIGHT	115x70x25mm/ 200 gr
12	ACCESSORIES	Carrying case and calibration liquid
13	WARRANTEE	1 year (instrument)





All rights reserved by iSiinitzan. Reproduction and distribution of any part of this document is prohibited.

iSii-Nitzan GmbH Via Cremignone 4C, Sorengo, Switzerland, CH 6924 +(41) 765851837 info@isii-nitzan.swiss www.isii-nitzan.swiss







CODE: GV1600



	TECHNICAL SPECIFIC	ATIONS
ITEM	DESCRIPTION	CAPACITY
1	HOUSING / OPERATING	Plastic / touch screen
2	OPERATING RANGE	-10000h Pa
3	OUTPUT	Digital, resolution 1 hPa
4	POWER SUPPLY	9V battery
5	WORK TEMPERATURE	180°C
6	MEASURING TUBE LENGTHS	30, 60 or 90 cm (other length on request e.g. 10 or 20 cm)
7	WEIGHT	300 grams (ex. accessories)
8	ACCESSORIES	Plastic carrying case, 3 needles and manual
9	WARRANTEE	1 year

TENSIOMETER TUBE



DESCRIPTION		CAPACITY	
DESCRIPTION	GV5000	GV5010	GV5020
TUBE DIAMETER		22 mm	
LENGTH	30 cm	60 cm	90 cm

TENSIOMETER SENSOR

	TECHNICAL SPECIFICATIONS			
ITEM	DESCRIPTION CAPACITY		DESCRIPTION	
		GV5700	GV5710	GV5720
1	RANGE		-6000hPa	
2	MAXIMUM PRESSURE		2x the range	
3	OUTPUT	4-20mA (4mA=0hPa, 20mA= -600hPa)		
4	POWER SUPPLY	9-30 Vdc		
5	WORKING TEMP.	185°C		
6	DIAPHRAGM		Ceramic	
7	TUBE LENGTH	30 cm	60 cm	90 cm
8	TUBE Ø		20mm	
9	ACCESSORIES	Pipette a	and instruction	s for use
10	WARRANTY		1 year	



All rights reserved by iSiinitzan. Reproduction and distribution of any part of this document is prohibited.

iSii-Nitzan GmbH Via Cremignone 4C, Sorengo, Switzerland, CH 6924 +(41) 765851837 info@isii-nitzan.swiss www.isii-nitzan.swiss

More Information:





SOIL SAMPLE RINGS

CODE: 070153NN

Description: Case with soil sample rings Ø53mm, NN.

Soil sample rings are stainless steel rings made of seamless tubes, smooth inside and out. The bottom of the ring has a cutting edge. The dimensions, and thus the volume content, of soil sample rings are exactly known, which makes them highly suitable for laboratory studies. With soil sample rings undisturbed samples can be taken. Soil sample rings are available with standard diameters 53, 60, 84 mm and 103 mm.





	TECHNICAL SPECIFICATIONS			
	SOIL SAMPLE RINGS CROSS SECTION	HEIGHT	VOLUME	DETAILS
07.53.SA	Ø 53 mm	51,0 mm	100 cc	Open ring holder
07.53.SC	Ø 53 mm	51,0 mm	100 cc	Closed ring holder
07.53.SE	Ø53 mm	51,00 mm	100 cc	Closed heavy duty ring holder
07.60.SC	Ø 60 mm	40,5 mm	100 cc	Closed ring holder
07.84.SC	Ø 84 mm	50,0 mm	250 сс	Closed ring holder

All rights reserved by iSiinitzan. Reproduction and distribution of any part of this document is prohibited.

iSii-Nitzan GmbH Via Cremignone 4C, Sorengo, Switzerland, CH 6924 +(41) 765851837 info@isii-nitzan.swiss www.isii-nitzan.swiss





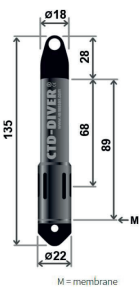


CODE: 11115901-DI 281

Description: CTD - Diver.

CTD-Diver for measuring and recording groundwater level/ temperature/conductivity. Memory for 144000 measurements (and 144000 backup). Conductivity 0-120 mS/cm, compensation tem perature 0 till +50 °C. Measuring range 10 m. Accuracy EC 1% of the measured value. Housing ZrO2. Warranty 1 year





Dimensions in mm

	TECHNICAL SPECIFICATIONS		
ITEM	DESCRIPTION	CAPACITY	
1	LENGHT	135 mm	
2	DIAMETER	22 mm	
3	WEIGHT	95 g	
4	MEMORY	144,000 measurements with backup; continous fixed length memory.	
5	HOUSING	Ceramic (ZrO2).	
6	O-RINGS	Viton.	
7	PREASSURE SENSOR	Piezoresistive ceramic (Al2O3).	
8	CAP / NOSE CONE	Nylon PA6 30% glass fiber.	
9	CONDUCTIVITY SENSOR	Platinum electrodes.	
10	BATTERY LIFE	10 years with 3 minutes or greater sample interval within the calibrated temperature range.	
11	SAMPLE INTERVAL	1 second to 99 hours.	
12	SAMPLE METHODS	Fixed, event, dependent, averaging and pumping test.	

	PRESSURE			
PART NUMBER	DI 281	DI 282	DI 283	DI 284
Range (mH2o)	10	50	100	200
Accuracy (cmH2O)	± 0,5	± 2,5	± 5,0	± 10,0
Resolution (cmH2O)	0,06	0,19	0,36	0,72

FEATURE	TEMPERATURE	CONDUCTIVITY
RANGE	-20 to 80 °C	0 to 30 or 120 mS/cm
CALIBRATED	0 to 50 °C	-
ACCURACY	± 0,1 °C	± 1% of reading
RESOLUTION	0,01 °C	0,1% of reading

All rights reserved by iSiinitzan. Reproduction and distribution of any part of this document is prohibited.

iSii-Nitzan GmbH Via Cremignone 4C, Sorengo, Switzerland, CH 6924 +(41) 765851837 info@isii-nitzan.swiss www.isii-nitzan.swiss





GDT-S PRIME GPRS SET WITH SIM

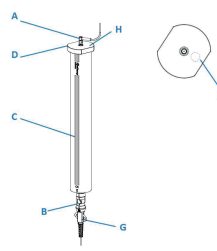
CODE: 113401NS

Description: Global Data Transmitter Single Prime GPRS/UMTS

GDT-S Prime GPRS set without SIM card, consisting of GDT-S Prime GPRS modem (113401), inclusive alkaline battery D 1.5 V, set of 2 pieces (113121) and GPRS/UMTS antenna (113434); exclusive installation check (113411). Only suitable for Diver. Warranty 2 years.



ITEM	TECHNICAL SPECIFICATIONS DESCRIPTION
1	GPRS or UMTS version.
2	Internal barometric and temperature sensor.
3	Data available on iSiinitzan web portal or e-mail.
4	Easy to link to your own web environment (through API).
5	External antenna connection.
6	Powered with standard alkaline batteries.
7	Real time alarms possible (flood control).
8	Secure data transmission.
9	Plug and play

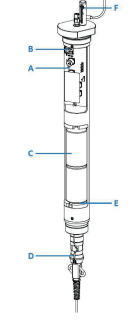


- Antenna connector³ В
 - 1 sensor port³ (5-pin male connector, A-coded)
- Enclosure С D
 - Top cap Start switch (magnetically activated)
 - Connection / Error LED
- G Sensor cable н Vent

Е

F

E.F



- PCB SIM card (in SIM card holder)
- Battery
- Sensor connector Desiccant bag

A B

С

D

Magnet

All rights reserved by iSiinitzan. Reproduction and distribution of any part of this document is prohibited.

iSii-Nitzan GmbH Via Cremignone 4C, Sorengo, Switzerland, CH 6924 +(41) 765851837 info@isii-nitzan.swiss www.isii-nitzan.swiss



7



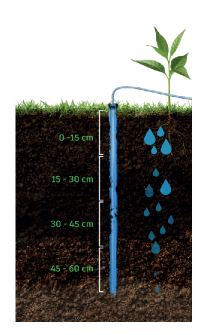
MULTI-SEGMENT SOIL MOISTURE AND TEMPERATURE PROFILING PROBE

CODE: **SDI - 12**

Description: Multi-segment soil moisture and temperature profiling probe.

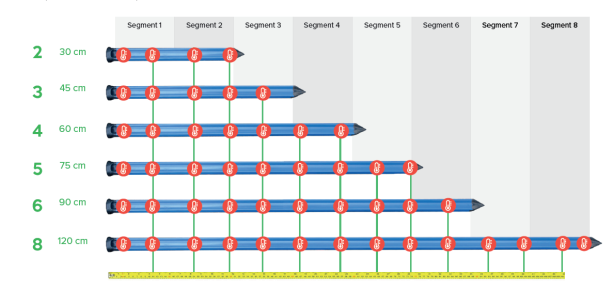
iSiinitzan Profile provides cost-effective measurement of volumetric water content over multiple depths using a single probe, eliminating the cumbersome excavation required for multiple sensors placed at different depths. It can be deployed in irrigation-sensitive zones to enable full control of precision irrigation needs, providing an understanding of water movement through the soil.





TEMPERATURE SENSOR PLACEMENT

Choose the number of 15cm segments that are right for your application. The standard configuration places temperature sensors every 10cm.



🕖 = temperature sensor placement

All rights reserved by iSiinitzan. Reproduction and distribution of any part of this document is prohibited.

iSii-Nitzan GmbH Via Cremignone 4C, Sorengo, Switzerland, CH 6924 +(41) 765851837 info@isii-nitzan.swiss www.isii-nitzan.swiss

More Information:





ITEM

1

2

3

4

5

DESCRIPTION

CONNECTION

INPUT VOLTAGE

CURRENT CONSUMPTION

WARM-UP TIME ON POWER < 1 second

OUTPUT

MULTI-SEGMENT SOIL MOISTURE AND TEMPERATURE PROFILING PROBE

CODE: **SDI - 12**

	MOISTURE SPECI		
ITEM	DESCRIPTION		
1	MEASUREMENT RANGE	0% to 100% of VMC	
2	ACCURANCY	±2,0 % *	
3	PRECISION	< 0,2 %	

ENVIRONMENTAL SPECIFICATION					
ITEM	DESCRIPTION	CAPACITY			
1	OPERATING TEMPERATURE	-20 °C to +70°C (-4 °F to 158 °F)			
2	STORAGE TEMPERATURE	-40 °C to 85°C (-40 °F to 185 °F)			

PHYSICAL SPECIFICATION

TEMPERATURE SPECIFICATION						
ITEM DESCRIPTION CAPACITY						
1	MEASUREMENT RANGE	-20 °C to +70°C (-4 °F to 158 °F)				
2	ACCURANCY	±0,5 °C				
3	LOCATION	Surface every 10cm				

ELECTRICAL SPECIFICATION

CAPACITY

SDI-12 V1.3 MODBUS (RS485 optional) Bare wire (optional 4 pin, IP66/IP68

rated environmental connector)

Active: 15-20 mA (depending on

number of segments) for 100mS.

6 to 14 VDC max. 18 VDC Quiescent: <0,5 mA

	ITEM	DESCRIPTION	CAPACITY
	1	LENGTH	Each segment is approximately 15cm (5,9") long. Total length is the number of segment multiplied by 15cm. For example, a 3-segment probe is about 45cm long.
	2	PROBE WEIGHT	2 segments: 292 g (10,3 oz.) 3 segments: 351 g (12,4 oz.) 4 segments: 408 g (14,4 oz.) 5 segments: 468 g (16,5 oz.) 6 segments: 526 g (18,6 oz.) 8 segments: 642 g (22,6 oz.)
	3	CABLE WEIGHT	38 g per m (0,42 oz. per foot)
	4	STANDARD CABLE	5 m (16,3 ft) 4xAWD22 dual-shielded, twisted pair, rated for direct burial
	5	WARRANTY	1-year limited parts and labour.

*8% to 42% VMC, in controlled laboratory condition; factory calibrated for most agricultural soils. In field applications, accuracy may slightly decrease due to the inevitable heterogenelty of soil texture, soil compaction, moisture and fluctuation in soil temperature. The accuracy may algo decrease in difficult soil conditions (higher clay and salinity content). In normal conditions, sensors will maintain their accuracy from permanent wilting through field capacity in sandy loam through clay soils with less than 60% clay particles. Under moderately saline conditions. Sensors will maintain their accuracy up to 6 ds/m.

All rights reserved by iSiinitzan. Reproduction and distribution of any part of this document is prohibited.

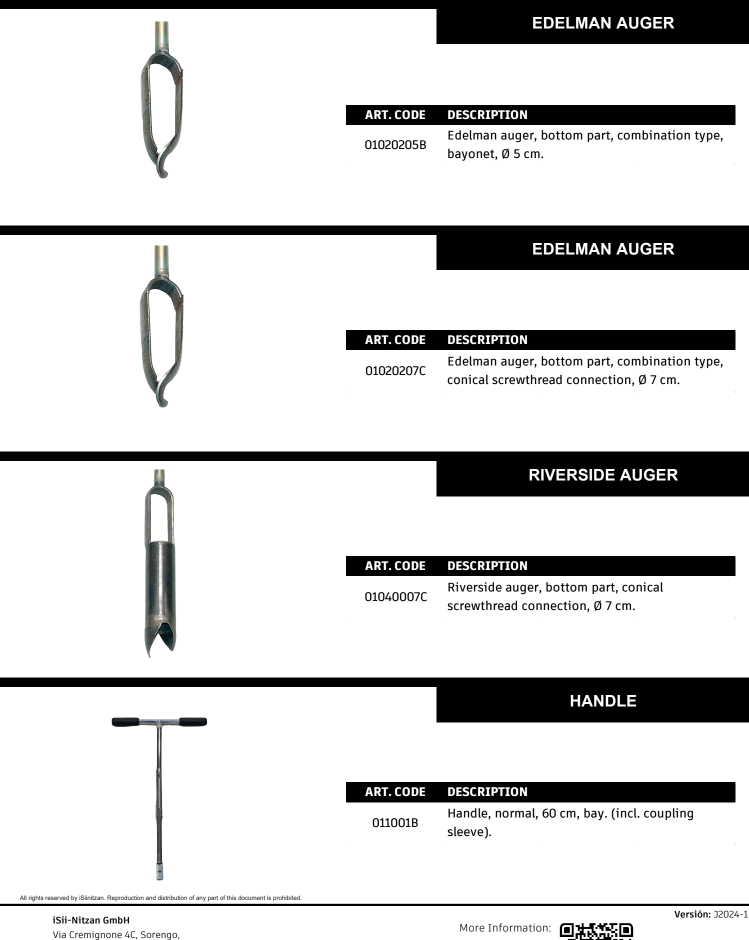
iSii-Nitzan GmbH Via Cremignone 4C, Sorengo, Switzerland, CH 6924 +(41) 765851837 info@isii-nitzan.swiss www.isii-nitzan.swiss





HAND AUGER





Switzerland, CH 6924 +(41) 765851837 info@isii-nitzan.swiss www.isii-nitzan.swiss





HAND AUGER

EXTENSION ROD

ART. CODE	DESCRIPTION
011001B	Extension rod, 100 cm (inclusive coupling
OTIOOTB	sleeve) bayonet.

EXTENSION ROD



ART. CODE	DESCRIPTION
0110130	Extension rod, 50 cm, conical screwthread
0110150	connection.

PROTECTIVE CASING

ART. CODE	DESCRIPTION
	Protective casing for above ground installation
	of GDT-S Prime, with mounting hole for external
100212	antenna, inside Ø 77 mm, length 1 m. Casing
100312	lockable with (serie) padlock (art. no. 10020003),
	with bore hole anchoring (anchor: augering, not
	digging!).

ADAPTOR SET

ART. CODE	DESCRIPTION
11313602	Adaptor set for installation of a monitoring well modem. Consisting of adaptor piece for monitoring well pipe outside Ø 32 mm to pvc pipe 63 mm, length 40 cm, for installation of a monitoring well modem.

All rights reserved by iSiinitzan. Reproduction and distribution of any part of this document is prohibited.

iSii-Nitzan GmbH Via Cremignone 4C, Sorengo, Switzerland, CH 6924 +(41) 765851837 info@isii-nitzan.swiss www.isii-nitzan.swiss





FILTERING

FILTER SAND



ART. CODE DESCRIPTION

	The filter sand, consisting of 99.5% SiO2, is
	extremely low in trace metals and aromatic
109803	hydrocarbons. This makes our filter sand the
	best sand available for monitoring well
	systems.

FILTER PIPE



ART. CODEDESCRIPTIONFilter pipe, natural HDPE, Ø 32x25mm, length10012302<

All rights reserved by iSiinitzan. Reproduction and distribution of any part of this document is prohibited.

iSii-Nitzan GmbH Via Cremignone 4C, Sorengo, Switzerland, CH 6924 +(41) 765851837 info@isii-nitzan.swiss www.isii-nitzan.swiss





BENTONITE

CODE:

1097

The bentonite, type QSE is suitable for restoring unpermeable layers in the soil, supplied in a (printed) sack of 25 kg, pellets have a diameter of 6 to 7 mm, Enslin value (swelling capacity) after 24 hours minimal 800%, with KIWA product certificate K654405/02. The pellet consists of a completely natural unblended pure bentonite clay with a very high percentage montmorillonite.

The bentonite, type QSE-5 is suitable for restoring unpermeable layers in the soil, supplied in a sack of 25 kg, pellets have a diameter of 6 to 7 mm, Enslin value (swelling capacity) after 24 hours minimal 200%, with KIWA product certificate K64406/01. The pellet consists of a completely natural unblended pure bentonite clay with a very high percentage montmorillonite.

*Available in sacks and pallet package.



	BE	NEFIT	'S BE	NTO	NITE PE	LLETS		
ITEM	DE	SCRIP	TIO	Ν				
	-							

- 1 Quality control by KIWA certification institute.
- 2 Chemical composition checked by KIWA.
- 3 Two swelling capacities 200 and 800%.

	APPLICATIONS
ITEM	DESCRIPTION
1	Environmental soil research.
2	Monitoring well installation.
3	Monitoring water quantity.
4	Monitoring water quality.
5	Water sampling.

TECHNICAL SDECIEICATION

	TECHNICAL SPECIFICATION	
ITEM	DESCRIPTION	CAPACITY
1	CHEMICAL QC/QA HALLMARK	BRL KQ-265/02
2	PURE CHLORINATED HYDRO- CARBONS RESISTANT	No
3	PURE HYDROCARBONS RESISTANT	No
4	SWELLING CAPACITY	840
5	WATER TIGHT CONNECTION	Yes
6	WEIGHT	25 kg
7	PACKAGE SIZE	50 x 35 x 11 cm

All rights reserved by iSiinitzan. Reproduction and distribution of any part of this document is prohibited.

iSii-Nitzan GmbH Via Cremignone 4C, Sorengo, Switzerland, CH 6924 +(41) 765851837 info@isii-nitzan.swiss www.isii-nitzan.swiss





CABLES

MCD OPTICAL 1-EYE PUR CABLE READ-OUT



ART. CODE	DESCRIPTION
	MDC optical 1-eye PUR read-out cable for
	TD/Micro/Cera and CTD Divers, length 5 m,
11115005	with connection to Diver-DXT. Suitable for
	monitoring wells from 1 inch diameter.
	Warranty 2 years.

POWER ADAPTER FOR GLOBAL DATA TRANSMITTER MULTIPLE



ART. CODE	DESCRIPTION
	Power adapter for Global Data Transmitter
	Multiple, 12V/ 1.25A, inclusive plug adapters
113240	for Euro, UK, USA and Australia. Cable length
	1.8 m with 4 pole A-coded, M12-male
	connector.

All rights reserved by iSiinitzan. Reproduction and distribution of any part of this document is prohibited.

iSii-Nitzan GmbH Via Cremignone 4C, Sorengo, Switzerland, CH 6924 +(41) 765851837 info@isii-nitzan.swiss www.isii-nitzan.swiss

