## ProLab 1000: pH for the professional



#### pH Meter ProLab 1000:

#### Superior technique in a classy metal body

#### \_\_\_ P

#### **Precise measurements**

With a measuring range of -2.000 up to +20.000 pH and an accuracy of 0.003 pH the ProLab is especially suited for demanding measurements in research and process control.

### Reproducible results

The automatic calibration at up to 5 points and the automatic buffer recognition from more than 16 selectable buffer sets guarantee trustworthy measurement results on highest level.

User recognition with electronic ID card





The wireless sensor recognition and user identification allows to assign a user name to each measured value. ProLab 1000 also complies with further requirements, e.g. user levels allowing to allocate administrator rights or user identification via an electronic ID card.



#### Glass meets metal

Housed in a solid metal body, the big and brilliant graphic display is protected by a one-piece glass slide. The ProLab 1000's weight of approx. 2.5 kg guarantees a firm standing. The S4D stand can be attached without tools either to the left or the right side of the instrument to make up an immovable unit.



#### Direct data transmission

Whether conventional via RS 232 or modern via USB – both interfaces to the PC are integrated in the ProLab 1000. No adapter is required.

The integrated dead stop function increases the ooperation area also for manual titration tasks. (wine industry, food industry).



USB and RS 232 interfaces

The calibration protocols comply with GLP as well as date and time and identification of up to 1500 data entries can be recalled. The storage is according to 21 CFR Part 11 in user levels with user identifications.

12.03.08 16:03
ProLab 1000
Ser. no.06249876
USER ID: 1234567890
Ser. no. No62498765
PH 6.12 24.8 °C, SC, +++

26.03.08 16:13
ProLab 1000
06249876
USER ID: 1234567890

SAMPLE ID: 1
A 161 1M-BNC-ID
Ser. no. A062498765
PH 7.13 24.8 °C, SC, +++



- Highest safety level with measurements and calibration through:
  - automized user identification
     user recognition with electronic ID card
     through transponder technology.
  - wireless sensor recognition
     ID electrodes and measuring instrument with automatic identification and data exchange.
  - High-precision and reliable measuring values through perfect matching with the measuring system.
  - Fast and easy documentation complying with GLP through perfect communication via USB (slave) and RS 232
  - Scope of delivery, set
    - Measuring instrument
    - Electrode with integrated temperature sensor
    - Buffer solutions
    - Stand
    - Universal power supply unit
    - Cover

Advantages ProLab 1000



## Performance black on white ...

Measuring technology in detail	Lab 850	Lab 860	Lab 870	Lab 960
page	p. 8/9	p. 8/9	p. 8/9	p. 10/11
pH measurement	=	•		
Range / Accuracy	-2.000 +19.999 pH -2.00 +19.99 pH	-2.000 +19.999 pH -2.00 +19.99 pH	-2.000 +19.999 pH -2.00 +19.99 pH	
Accuracy (for each measuring area) (±1 digit)	± 0.005 pH ± 0.01 pH	± 0.005 pH ± 0.01 pH	± 0.005 pH ± 0.01 pH	
Calibration: pre-programmed pH buffer sets	16	16	16	
Automatic buffer recognition and display				
pH calibration points max.	3	3	3	
VariCal: manual calibration with selectable buffers	-	-	_	
Dead stop function	-	_	_	
2-channel pH measurement (galvanically separated)	-	_	-	
mV measurement				
Range / Accuracy	-999.9 +999.9 mV -1999 +1999 mV	-999.9 +999.9 mV -1999 +1999 mV	-999.9 +999.9 mV -1999 +1999 mV	
Accuracy (for each measuring area) (±1 digit)	± 0.3 mV ± 1 mV	± 0.3 mV ± 1 mV	± 0.3 mV ± 1 mV	
AutoRange function (can be switched off)				
mV differential measurement	_	_	_	
2-channel mV measurement (galvanically separated)	-	_	_	
ISE measurement				
Range / Accuracy				
Display in %, ppm, mg/kg, mol/l				
Two separate ISE channels (with dedicated separate temperature channels)				
Methods				
ISE calibration points				
Standard concentrations				
Conductivity measurement				
Range / Accuracy				0.000 μS/cm500 mS/cm
TDS measurement with factor 0.4 1.0				
Salinity measurement acc. to Natural Sea Water Scale (UNESCO 1966b)				•
Accuracy in % from measuring value (± 1 digit)				0.5
Calibrated cell constant 0.450 0.500 cm <sup>-1</sup> ; 0.585 0.715 cm <sup>-1</sup> ; 0.800 1.200 cm <sup>-1</sup> (calibration with control standard) d 0.01 mol KCl:				•
Adjustable cell constant 0.250 2.500 cm <sup>-1</sup> and 0.090 0.110 cm <sup>-1</sup>				•
Fixed cell constant 0.010 cm <sup>-1</sup>				
Temperature compensation nLF / Lin (0.001 3.000 %/K) / selectable				•
Temperature compensation purity water				
Pre-programmed temperature coefficients for HCI, NaOH, NaCl and KCI				
Determination of temperature coefficients for one or multiple standards and known or unknown concentrations at various temperatures				
Reference temperature 20°C or 25 °C selectable				

## ... the technical data

Lab 970	ProLab 1000	ProLab 2000	ProLab 3000	ProLab 4000
p. 10/11	p. 12/13	p. 14/15	p. 16 – 19	p. 20/21
			•	
	-2.000 +20.000 pH -2.00 +20.00 pH -2.0 +20.0 pH	-2.000 +20.000 pH -2.00 +20.00 pH -2.0 +20.0 pH	-2.000 +20.000 pH -2.00 +20.00 pH -2.0 +20.0 pH	-2.000 +20.000 pH -2.00 +20.00 pH -2.0 +20.0 pH
	± 0.003 pH ± 0.01 pH	± 0.003 pH ± 0.01 pH	± 0.002 pH ± 0.01 pH	± 0.002 pH ± 0.01 pH
	22	22	22	22
		•		
	5	5	5	5
	_	=		
		_	-	_
	-	=		
		•		•
	-1999.9 +1999.9 mV -1999 +1999 mV	-1999.9 +1999.9 mV -1999 +1999 mV	-2200.0 +2200.0 mV -2200 + 2200 mV	-2200.0 +2200.0 mV -2200 + 2200 mV
	± 0.2 mV	± 0.2 mV	± 0.1 mV	± 0.1 mV
	± 1 mV	± 1 mV	± 1 mV	± 1 mV
			-	_
	_	=	•	•
	-	-	•	•
			•	•
		0.000 10000 mg/l	1.0E-40 9.9E39 mg/l	1.0E-40 9.9E39 mg/l
		-	•	
		-	•	•
		-	Std. Add., Double Std. Add., Std. Sub., Sample Add., Sample Sub., Blank Add., Blank Corr., Ref. Measurem.	Std. Add., Double Std. Add., Std. Sub., Sample Add., Sample Sub., Blank Add., Blank Corr., Ref. Measurem.
		2 3	2 9	2 9
		0.01 10 000 mg/l in 19 selectable concentrations	1.00E-30 1.00E30 mg/l can be inserted	1.00E-30 1.00E30 mg/l can be inserted
•				
0.000 μS/cm500 mS/cm		0.000 μS/cm2000 mS/cm		0.000 μS/cm2000 mS/cm
•				
•		•		•
0.5		0.5		0.5
•		•		•
•		•		•
•				•
•		•		•
•				-
				•
				•
•		•		•
<u> </u>				

# The technical data continued...

Measuring technology in detail	Lab 850	Lab 860	Lab 870	Lab 960
page	p. 8/9	p. 8/9	p. 8/9	p. 10/11
D.O. measurement (O <sub>2</sub> dissolved)				
Range / Accuracy:				
O <sub>2</sub> concentration				
O <sub>2</sub> saturation				
O <sub>2</sub> partial pressure				
Accuracy in % from measuring value (±1 digit) at an ambient temperature of 530 °C				
Salinity correction				
Calibration in calibration vessel with water vapor-saturated air				
Temperature measurement				
Range / Accuracy	-5.0 +120.0 °C	-5.0 +120.0 °C	-5.0 +120.0 °C	-5.0 +120.0 °C
Accuracy (±1 digit)	± 0.1 °C	± 0.1 °C	± 0.1 °C	± 0.1 °C
Two separated temperature channels	-	_	_	_
Selectable °C / °F (Fahrenheit)				
Automatic switch-over to manual temperature input when no temperature sensor is connected	•	•	•	•
Design & Quality				
Display	LCD 75 x 60 mm			
Contrast adjustment via menu	_	_	_	_
Glass vision panel	_	_	_	_
Vision panel integrated in keyboard plastic foil		•		
Measuring value storage (manual/automatic)	-	800 data sets, storage intervals from 5 s 60 min	-	800 data sets, storage intervals from 5 s 60 min
USB (slave) and RS232 interface		•		
USB host interface: plug and play connection of USB hub, USB printer, USB memory, keyboard, mouse, USB stick				
Lower casing	plastic	plastic	plastic	plastic
Plastic foil keypad (polyester) with tactile response				
Power supply: external universal power supply unit (medical approval) with country specific primary adapters, (primary: 100-240V, 50/60 Hz, secondary: 9V=1,5A)	•	•	•	•
built-in real-time clock (processor solution) battery buffered, exchangeable battery			•	
Battery operation possible (4 mignon)				=
Battery switch-off automatic (adjustable 10 min 24 h, default 1 h, cannot be switched off)				
Dimensions (W × H × D mm)	240 x 190 x 80			
Weight	approx. 1.0 kg	approx. 1.0 kg	approx. 1.0 kg	approx. 1.0 kg
Compliance	CE, cETLus	CE, cETLus	CE, cETLus	CE, cETLus
Safety	protection class III, EG guidelines 73/23, EN 61010-1: 2001			
Climate class	2 (VDI/VDE 3540)	2 (VDI/VDE 3540)	2 (VDI/VDE 3540)	2 (VDI/VDE 3540)
Complete delivery scope: - Instrument with cover, power supply unit and stand - set additionally with electrode and buffer	•	•	•	•
IQ and OQ documents available				=

Lab 970	ProLab 1000	ProLab 2000	ProLab 3000	ProLab 4000
p. 10/11	p. 12/13	p. 14/15	p. 16 – 19	p. 20/21
p. roj. r	p. 12/13	p. 1 1/15	p	p. 20,2.
		020.00 mg/l / 0.01 mg/l		
		090.0 mg/l / 0.1		
		0200.0 % / 0.1 %		
		0600 % / 1 % 0200.0 mbar / 0.1 mbar		
		01250 mbar / 1 mbar		
		0.5		
	_		_	
5.0 120.000	10.0 120.006	10.0 120.006	25.0 150.0.00	35.0 150.000
-5.0 +120.0 °C	-10.0 +120.0 °C	-10.0 +120.0 °C	-35.0 +150.0 °C	-35.0 +150.0 °C
± 0.1 °C				
_	-	<u>-</u>	_	•
			•	•
•	•	•	•	•
LCD	black & white graphic	black & white graphic	QVGA colour graphic display	QVGA colour graphic display
75 x 60 mm	120 x 90 mm	120 x 90 mm	120 x 90 mm	120 x 90 mm
	with lighting	with lighting	with lighting	with lighting
=	_	-		
_	•	•	•	•
•	-	_	_	-
-	1500 data sets, storage intervals from 1 s 60 min	1500 data sets, storage intervals from 1 s 60 min	> 10000 data sets, storage intervals from 1 s 60 min	> 10000 data sets, storage intervals from 1 s 60 min
	•	•		
			•	•
plastic	metal diecast	metal diecast	metal diecast	metal diecast
•			•	
•	•	•	•	•
	=		•	•
_	_	_	_	_
240 x 190 x 80	240 x 280 x 70			
approx. 1.0 kg	approx. 2.5 kg	approx. 2.5 kg	approx. 2.5 kg	approx. 2.5 kg
CE, cETLus				
protection class III, EG guidelines 73/23, EN 61010-1: 2001				
2 (VDI/VDE 3540)				
_ (.5., .52 33 10)	= (.5., .52.33.10)	= (.5., .52.5510)	_ (.5., .52.55.5)	_ (.5., .52 55 .5)
•	•	•	•	•
				•
				•

## Order information

Type no.	Order no.	Product	Description
Lab series			
Lab 850	285201300	Laboratory pH Meter	Measuring parameters pH, mV, temp. microprocessor, DIN 19262 connection. Including cover Z 880, stand S4D Z 865 and power supply Z 850.
Lab 850 Set	285201310	Laboratory pH Meter	Measuring parameters pH, mV, temp., microprocessor, DIN 19262 connection. Including cover Z 880, stand S4D Z 865, power supply Z 850, pH-temp. combination electrode BlueLine 14 pH, calibration solutions (DIN).
Lab 850 BNC	285201360	Laboratory pH Meter	Measuring parameters pH, mV, temp., microprocessor, BNC connection. Including cover Z 880, stand S4D Z 865 and power supply Z 850.
Lab 850 BNC Set	285201370	Laboratory pH Meter	Measuring parameters pH, mV, temp., microprocessor, BNC connection. Including cover Z 880, stand S4D Z 865, power supply Z 850, pH-temp. combination electrode BlueLine 15 pH, calibration solutions (DIN).
Lab 860	285201320	Laboratory pH Meter	Measuring parameters pH, mV, temp., microprocessor, RS 232 C and USB (slave) interface, data storage for 800 data sets, GLP conform, DIN 19262 connection. Including cover Z 880, stand S4D Z 865 and power supply Z 850.
Lab 860 Set	285201330	Laboratory pH Meter	Measuring parameters pH, mV, temp., microprocessor, RS 232 C and USB (slave) interface, storage for 800 data sets, GLP conform, DIN 19262 connection. Incl. cover Z 880, stand S4D Z 865, power supply Z 850, pH-temp. combination electrode BlueLine 14 pH, calibration solutions (DIN).
Lab 860 BNC	285201380	Laboratory pH Meter	Measuring parameters pH, mV, temp., microprocessor, RS 232 C and USB (slave) interface, data storage for 800 data sets, GLP conform, BNC connection. Including cover Z 880, stand S4D Z 865 and power supply Z 850.
Lab 860 BNC Set	285201390	Laboratory pH Meter	Measuring parameters pH, mV, temp., microprocessor, RS 232 C and USB (slave) interface, storage for 800 data sets, GLP conform, BNC connection. Including cover Z 880, stand S4D Z 865, power supply Z 850, pH-temp. combination electrode BlueLine 15 pH, calibration solutions (DIN).
Lab 870	285201340	Laboratory pH Meter	Electrode recognition. Measuring parameters pH, mV, temp., microprocessor, RS 232 C and USB (slave) interface, GLP conform, DIN 19262 connection. Including cover Z 880, stand S4D Z 865 and power supply Z 850.
Lab 870 Set	285201350	Laboratory pH Meter	Electrode recognition. Measuring parameters pH, mV, temp., microprocessor, RS 232 C and USB (slave) interface, GLP conform, DIN 19262 connection. Including cover Z 880, stand S4D Z 865, power supply Z 850, pH-temp. combination electrode BlueLine 14 pH ID, calibration solutions (DIN).
Lab 870 BNC	285201400	Laboratory pH Meter	Electrode recognition. Measuring parameters pH, mV, temp., microprocessor, RS 232 C and USB (slave) interface, GLP conform, BNC connection. Including cover Z 880, stand S4D Z 865 and power supply Z 850.
Lab 870 BNC Set	285201410	Laboratory pH Meter	Electrode recognition. Measuring parameters pH, mV, temp., microprocessor, RS 232 C and USB (slave) interface, GLP conform, BNC connection. Including cover Z 880, stand S4D Z 865, power supply Z 850, pH-temp. combination electrode BlueLine 15 pH ID, calibration solutions (DIN).
Lab 960	285201420	Laboratory Conductivity Meter	Measuring ranges $0.000 \mu\text{S/cm}500 \text{mS/cm}$ , salinity, total dissolved solids (TDS), temp., RS 232 C and USB (slave) interface, microprocessor, data storage for 800 data sets, GLP conform. Including cover Z 880, stand S4D Z 865 and power supply Z 850.
Lab 960 Set	285201430	Laboratory Conductivity Meter	Measuring ranges $0.000 \mu\text{S/cm}500 \text{mS/cm}$ , salinity, total dissolved solids (TDS), temp., RS 232 C and USB (slave) interface, microprocessor, data storage for 800 data sets, GLP conform. Including cover Z 880, stand S4D Z 865, power supply Z 850, conductivity cell LF 413 T and conductivity testing solution.
Lab 970	285201440	Laboratory Conductivity Meter	Sensor recognition. Measuring ranges $0.000~\mu S/cm500~mS/cm$ , salinity, total dissolved solids (TDS), temp., RS 232 C and USB (slave) interface, microprocessor, GLP conform. Including cover Z 880, stand S4D Z 865 and power supply Z 850.
Lab 970 Set	285201450	Laboratory Conductivity Meter	Sensor recognition. Measuring ranges $0.000 \mu\text{S/cm}500 \text{mS/cm}$ , salinity, total dissolved solids (TDS), temp., RS 232 C and USB (slave) interface, microprocessor, GLP conform. Including cover Z 880, stand S4D Z 865, power supply Z 850, conductivity cell LF 413 T ID and conductivity testing solution.
ProLab series			
ProLab 1000	285201700	Digital laboratory pH Meter	Electrode recognition and user identification. Measuring parameters pH, mV, temp., microprocessor, RS 232 C and USB (slave) interface, GLP conform, DIN 19262 connection. Including cover Z 881, stand S4D Z 865 and power supply Z 850.
ProLab 1000 Set	285201710	Digital laboratory pH Meter	Electrode recognition and user identification. Measuring parameters pH, mV, temp., microprocessor, RS 232 C and USB (slave) interface, GLP conform, DIN 19262 connection. Including cover Z 881, stand S4D Z 865, power supply Z 850, pH-temp. combination electrode A 161 1M-DIN-ID, calibration solutions (DIN).
ProLab 1000 BNC	285201720	Digital laboratory pH Meter	Electrode recognition and user identification. Measuring parameters pH, mV, temp., microprocessor, RS 232 C and USB (slave) interface, GLP conform, BNC connection. Including cover Z 881, stand S4D Z 865 and power supply Z 850.
ProLab 1000 BNC Se	et 285201730	Digital laboratory pH Meter	Electrode recognition and user identification. Measuring parameters pH, mV, temp., microprocessor, RS 232 C and USB (slave) interface, GLP conform, BNC connection. Including cover Z 881, stand S4D Z 865, power supply Z 850, pH-temp. combination electrode A 161 1M-BNC-ID, calibration solutions (DIN).
ProLab 2000	285201740	Digital laboratory multi Meter	Electrode recognition and user identification. Measuring parameters pH, mV, ISE, conductivity, D.O. and temp., microprocessor, RS 232 C and USB (slave) interface, GLP conform, DIN 19262 connection. Including cover Z 881, stand S4D Z 865 and power supply Z 850.
ProLab 2000 Set	285201750	Digital laboratory multi Meter	Electrode recognition and user identification. Measuring parameters pH, mV, ISE, conductivity, D.O. and temp., microprocessor, RS 232 C and USB (slave) interface, GLP conform, DIN 19262 connection. Including cover Z 881, stand S4D Z 865, power supply Z 850, pH-temp. combination electrode A 161 1M-DIN-ID, combined conductivity and D.O. sensor LFOX 1400 ID, calibration solutions (DIN), conductivity testing solutions.

Type no.	Order no.	Product	Description
ProLab 2000 BNC	285201760	Digital laboratory multi Meter	Electrode recognition and user identification. Measuring parameters pH, mV, ISE, conductivity, D.O. and temp., microprocessor, RS 232 C and USB (slave) interface, GLP conform, BNC connection. Including cover Z 881, stand S4D Z 865 and power supply Z 850.
ProLab 2000 BNC Se	t285201770	Digital laboratory multi Meter	Electrode recognition and user identification. Measuring parameters pH, mV, ISE, conductivity, D.O. and temp., microprocessor, RS 232 C and USB (slave) interface, GLP conform, BNC connection. Including cover Z 881, stand S4D Z 865, power supply Z 850, pH-temp. combination electrode A 161 1M-BNC-ID, combined conductivity and D.O. sensor LFOX 1400 ID, calibration solutions (DIN), conductivity testing solutions.
ProLab 3000	285203600	Digital laboratory pH Meter	Electrode recognition and user identification. QVGA colour display. Menu based operation. Recorder function. Measuring parameters: double-pH, mV, Temp, ISE. RS232, USB host + USB slave interfaces. DIN connection. Incl. Z880, Z865 + Z850.
ProLab 3000 Set	285203610	Digital laboratory pH Meter	Electrode recognition and user identification. QVGA colour display. Menu based operation. Recorder function. Measuring parameters: conductivity + double-pH, mV, Temp, ISE. RS232, USB host + USB slave interfaces. DIN connection. Incl. Z880, Z865 + Z850. Z880, Z865, Z850, IL-pHT-A170MF-DIN-N, DIN buffers.
ProLab 3000 BNC	285203620	Digital laboratory pH Meter	Electrode recognition and user identification. QVGA colour display. Menu based operation. Recorder function. Measuring parameters: double-pH, mV, Temp, ISE. RS232, USB host + USB slave interfaces. BNC connection. Incl. Z880, Z865 + Z850
ProLab 3000 BNC Se	t 285203630	Digital laboratory pH Meter	Electrode recognition and user identification. QVGA colour display. Menu based operation. Recorder function. Measuring parameters: double-pH, mV, Temp, ISE. RS232, USB host + USB slave interfaces. BNC connection. Incl. Z880, Z865, Z850, IL-pHT-A170MF-BNC-N, DIN buffers.
ProLab 4000	285203640	Digital laboratory multi Meter	Electrode recognition and user identification. QVGA colour display. Menu based operation. Recorder function. Measuring parameters: conductivity + double-pH, mV, Temp, ISE. RS232, USB host + USB slave interfaces. DIN connection. Incl. Z880, Z865 + Z850.
ProLab 4000 Set	285203650	Digital laboratory multi Meter	Electrode recognition and user identification. QVGA colour display. Menu based operation. Recorder function. Measuring parameters: conductivity + double-pH, mV, Temp, ISE. RS232, USB host + USB slave interfaces. DIN connection. Incl. Z880, Z865, Z850, IL-pHT-A170MF-DIN-N, LF413TID, DIN buffer, conductivity testing solution.
ProLab 4000 BNC	285203660	Digital laboratory multi Meter	Electrode recognition and user identification. QVGA colour display. Menu based operation. Recorder function. Measuring parameters: conductivity + double-pH, mV, Temp, ISE. RS232, USB host + USB slave interfaces. BNC connection. Incl. Z880, Z865 + Z850.
ProLab 4000 BNC Se	t 285203670	Digital laboratory multi Meter	Electrode recognition and user identification. QVGA colour display. Menu based operation. Recorder function. Measuring parameters: conductivity + double-pH, mV, Temp, ISE. RS232, USB host + USB slave interfaces. BNC connection. Incl. Z880, Z865, Z850, IL-pHT-A170MF-BNC-N, LF413TID, DIN buffer, conductivity testing solution.
Accessories			
Logbook Lab 850	285201800	Logbook	for Lab 850 (DIN and BNC) incl. review by SCHOTT Instruments after resending the filled in documents.
Logbook Lab 860	285201810	Logbook	for Lab 860 (DIN and BNC) incl. review by SCHOTT Instruments after resending the filled in documents.
Logbook Lab 870	285201820	Logbook	for Lab 870 (DIN and BNC) incl. review by SCHOTT Instruments after resending the filled in documents.
Logbook Lab 960	285201840	Logbook	for Lab 960 incl. review by SCHOTT Instruments after resending the filled in documents.
Logbook Lab 970	285201850	Logbook	for Lab 970 incl. review by SCHOTT Instruments after resending the filled in documents.
Logbook ProLab 1000	285201830	Logbook	for ProLab 1000 (DIN and BNC) incl. review by SCHOTT Instruments after resending the filled in documents.
Logbook ProLab 2000	285201860		for ProLab 2000 (DIN and BNC) incl. review by SCHOTT Instruments after resending the filled in documents.
Logbook ProLab 3000	285203680		for ProLab 3000 (DIN and BNC) incl. review by SCHOTT Instruments after resending the filled in documents.
Logbook ProLab 4000	285203690		for ProLab 4000 (DIN and BNC) incl. review by SCHOTT Instruments after resending the filled in documents.
Z 390	285201560		RS 232 6pole cable for connection to PC for Lab 860, Lab 870, Lab 960 and Lab 970 as well as for all instruments being part the ProLab series
Z 396	285201580	Software	Software for documentation for Lab 860, Lab 870, Lab 960, Lab 970, handylab 12 as well as for all instruments being part of the ProLab series
Z 850	285204889	Power supply	Universal power supply unit, 230 and 120 V for the Lab- and ProLab-meter family
Z 865	285201520	Stand set S4D	Stand set S4D, including arm and electrode holder for the Lab- and ProLab-meter family
Z 875	285201540	USB cable	for Lab 860, Lab 870, Lab 960 and Lab 970 as well as for all instruments of the ProLab-meter series with USB (slave)
Z 876	285201890	Transponder	User recognition transponder for ProLab instruments
Z 880	285201550	Cover	for the Lab-meter family
Z 881	285201880	Cover	for the ProLab-meter family
Z 890	285203700	Universal paper printer	Star SP-712 (9-matrix printer). Easy paper load. Serial interface.  Dimensions: 160 (width) x 245 (depth) x 152 (height) mm. Weight 2.96 kg. Integrated power supply
Z 891	285203710	ink riboon (black)	for printer Z 890. Product life cycle: 3 million charachters.
			for printer 7 800. 1 piece Universal paper Width 76 mm. External diameter 80 mm, inner core 12 mm
Z 892	285203720	printer paper role	for printer Z 890, 1 piece. Universal paper. Width 76 mm. External diameter 80 mm, inner core 12 mm.
	285203720 285203730		for connection of printer Z 890 to the ProLab meters (except Lab 850) and ProLab-meter family.