Laboratory Meters

703 Laboratory Conductivity Meter

The requirements for lab measurements become stricter every day. Quality assurance and measurement documentation in accordance with GLP are a must in many areas.

With its numerous safety functions and record printouts at keystroke, the 703 Laboratory Conductivity Meter considerably simplifies this work for you.

Fullcheck

automatically checks the device functions during power-on. Also during operation, a complete instrument check can be carried out at a single keystroke. Here, also display and keypad are checked besides the electrical characteristics.

Record printouts

With record printouts of the device self-test, the calibration, and the parameter settings, it is possible (as part of quality management to ISO 9000 and GLP) to document the operability and the regular maintenance and calibration of the meter.

Sensoface

Sensoface monitors the sensor and measuring equipment and provides information on sensor selection and handling. It reports clock memory loss and requests regular checks in accordance with GLP.

Calibration

Unknown cell constants can easily be determined with a standard calibration. The meter automatically takes the TC of the calibration solution into consideration, calculates the cell constant and displays it. Of course, a known cell constant can also be entered directly.

Analog output

The galvanic isolation of the recorder output prevents the measured values from being influenced by the connected peripherals. Measurement continues unimpaired.



EMC

EMC design protects the meter from electromagnetic interferences, ensuring reliable measurement results even under unfavorable conditions. This makes the Model 703 the first laboratory conductivity meter that completely fulfills the EMC recommendations of NAMUR.

The Model 703 offers a wide range of practical features to meet the numerous requirements of everyday measuring tasks.

Automatic switchover to 4-electrode or 2-electrode operation

With the Model 703 you can use either 4-electrode or 2-electrode sensors. The measuring input is automatically switched to the appropriate operating mode.

Temperature compensation manual or automatic

Temperature compensation takes place either automatically with Pt 1000/ NTC 30 kOhm temperature probes or manually.

Knick)

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Standard RS 232 interface

Via the standard RS 232 interface your data can be immediately processed by a computer. Even direct output to a printer is no problem.

GLP records at the press of a key

Records of the parameter setting, calibration, and device diagnostics can be output directly to a printer. This provides you with comprehensive GLP-compatible documentation at the press of a key.

Automatic adjustment of display range

The meter automatically selects the display range with the greatest possible resolution. Of course, the desired display range can also be specified manually.

Easy-to read LED display for two measured values

The large, bright LED display allows simultaneous readout of two measured values, such as conductivity and temperature. The 14-segment display can show alphanumeric characters.

Double insulation provides electrical safety in wet locations

The well-designed enclosure has proved successful in practical use. A waterproof membrane key-board and drain grooves protect the meter from moisture. The robust, stainless steel covered enclosure resists even strong mechanical stress.

The facts

- Measurement ranges from 0.000 μS/cm to 2000 mS/cm
- <1.000 µS/cm ... >1000 mS/cm with one sensor
- Records for QM documentation to ISO 9000 and GLP
- Calibrated analog recorder output, galvanically isolated
- Sensoface monitoring of sensor and measuring equipment
- Automatic calibration with standard solutions
- EMC to NAMUR
- RS 232 interface for computer and printer
- Two measured value displays, simultaneous
- Self-contained clock
- Liquid-proof membrane keypad
- Robust enclosure
- IP 54 protection



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Keypad

Exit function and return to measuring mode	Print currently measured values or function data	Select line, edit value or select variable	Select parameter or position	Select line, edit value or select variable
meas	print			
on/standby	cal	par	diag	enter
On/off (standby)	Activate calibration	Activate parameter setting	Activate diagnostics	Take over value or entry

Record printouts

Records of parameter setting, calibration and diagnostics are particularly helpful for QM documentation to ISO 9000 and GLP.

The records can be printed out directly to any commercially available printer with serial port.

Knick 703 Calibratio	on 19.03.21		
Serial Number: Software Version: Hardware Version: Options:	01108329 1.3 01 No		
Last Calibration:	19.03.21 10:03		
Data Entry			
Cell System Data Cell Constant:	1.240/cm		

Knick 703 Diagnostics	;	19.03.21
Serial Number: Software Version: Hardware Version: Options:	01108329 1.3 01 No	
Last Fullcheck: RAM: PROM: EEPROM: Output: Amplifier: Accumulator: Display: Keys:	19.03.21 -ok- -ok- -ok- -ok- -ok- -ok- -tested- -ok-	09:55
Sensoface(++/oo/)		
Cell Range: TC Temperature: GLP Timer: Accumulator: Date check:	++ ++ ++ ++ ++	

Knick 703	Parameter	Setting	19.03.21
Serial Numbe Software Ver Hardware Ve Options:	rsion: rsion:	01108329 1.3 01 No	
Manual Temp Manual Comp Temperatur (Reference Te Sensoface: Range: Cal-Solution: GLP Timer: Recorder Out Baud Rate: Data Bits/Pa Protocol: Interface: Printer Timer	ensation: 'oefficient: mperature: put: rity:	2.10%/K	ol
Time: Date: Year:		10:47 19.03. 2021	

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Fullcheck device self-test

For the self test the sensor is automatically switched off and the input switched over to a reference resistor. The conductivity measuring circuit is automatically checked internally. The microcontroller sends defined voltage steps to the recorder output. These are measured with the A/D converter and compared with a highly accurate reference voltage. This means, a complete test of the signal path is implemented with a conductivity meter for the first time.

In addition, all memories, the display, and the keypad are tested.



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Specifications

Equipment	Meter with power cord, v	vithout sensor		
Ranges	LF °C	0,000 9,999 µS/cm 00,00 99,99 µS/cm 000,0 999,9 µS/cm 0,000 99,99 mS/cm 00,00 99,99 mS/cm 000,0 999,9 mS/cm 0000 2000 mS/cm auto-ranging or manual pres –50,0 +150,0	set*)	
Display	Alphanumer. 2 x 4-digit			
	14-segment LED character height 13 mm measurement symbols	20 °C, 25 °C, μS/cm, mS/cm, 9		
		on sensor and measuring equ	ipment (GLP) ³⁷	
Measuring cycle	Approx. 1,5/s			
Measuring frequencies		utomatic adjustment by condu	uctance	
Resolution	Up to 0,001 μS/cm			
Accuracy ¹⁾	Cond °C	<0,5 % meas. v. ±2 counts < 0,3 K		
Reproducibility ¹⁾	<0,1 % meas. val.			
Temperature compensation	_50 +150 °C			
	Pt 1000/NTC 30 kOhm (autom. selection) or manual			
	Linear TC characteristic ref. temperature	0,00 + 9,99 %/K 20 °C/25 °C selectable		
Adm. cell constant		adjustable		
Sensor standardization	Operating modes			
	– Automatic by determining the cell constant with NaCl or KCl solution			
	Calibration solutions	KCl 0,01 mol/l KCl 0,1 mol/l KCl 1 mol/l NaCl 0,01 mol/l NaCl 0,1 mol/l saturated		
	– Direct entry of cell cons	stant		
Monitoring of sensor	Sensoface provides information: – for selection of 2-electrode sensors – on too great a difference between reference and measuring temperature – for handling of 4-electrode sensors – on clock memory loss – in case of irregular checking of measuring equipment Optical display: good/average/poor			
Device self-test	Test of measuring electro	Test of measuring electronics including recorder output, segment and keypad test during diagnostics, automatic short check at power-on		
Recorder output		ration, device diagnostics ntation to DIN ISO 9000 and GL	P3)	

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	abrufbar im Diagnose-Modus og	der über Schnittstelle (D	rucker)	
Temperaturkompensation	Pt 100 / Pt 1000, automatische U	mschaltung		
	manuell	–50,0 +150,0 °C	C / −58,0 +302,0 °F*)	
Dead-Stop-Strom	–10 μA			
Recorder output*)	der output*) Galvanically isolated (isolation voltage: 40 V DC, 2			
		Conductivity	1 mV/μS · cm ⁻¹ 1 mV/mS · cm ⁻¹	
		°C	10 mV/°C	
		user-defined for		
Interface		out control lines, galvanically isolated (isolation voltage: 40 V [finable as printer or computer interface		
	Baud-Rate Data bits and parity	600 / 1200 / 2400 7/Even/Odd ^{*)} 8/No parity ^{*)} None, xon/xoff ^{*)}) / 4800 / 9600*)	
	Protocol Stop-bits	1		
Software	Control of the Model 703 Labora automation software for lab me and control of device functions	ters "labworldsoft" (Fishe	er Scientific) for display	
Druckersteuerung	Ansteuerung eines Standard-Dr Tastendruck, über Printintervallt externen Kontakt			
Clock	Real-time clock with date, self-contained			
Calibration data storage	Automatic storage of cell constant and calibration procedure with time and date stamp, self-contained			
Data retention	Parameters, statistics, and factor	ry settings: >10 years (EE	PROM)	
	Clock	reserve power >1	l year (battery-backed)	
Protection against electrical shock	Protective separation as def. in E Part 101, power supply against a the NAMUR recommendation "E separation"	all other inputs and outp	outs, in accordance with	
EMC directive	89/336/EEC			
Standards	DIN EN 61326 VDE 0843 Teil 20: 2002-3			
Umgebungsbedingungen	Ambient temperature Storage and transport temp	0 +45 °C / +32 . −20 +70 °C / −4		
Power supply	230 V –15 % +10 %, 48 62 Hz, [.] Option 363: 115 V AC	<10 VA,		
Schutzklasse	II.			
Sensor connection	The meter allows connection of Special diode plug for 4-electroe	•	with banana plug.	
Enclosure	Glass-reinforced polyamide 12, stainless steel cover, IP 54 protection, prepared for connecting ZU 6954 attachable stand			
Dimensions (W x H x D)	244 x 95 x 255 mm / 9,61 x 3,74 :			
Weight	Approx. 2 kg / 4,41 lbs			
*) User defined 1) ± 1 count				

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Specifications Accessories

Printer
Туре
Interface
Paper
Baud-rate
Data bits
Parity
Protocol
Power supply
Dimensions (W x H x D)
Weight

Stand

Material

Carriage stroke Clamping possibilities Stop for sample beakers Beaker height Dimensions (W x H x D)

Weight

Immersion stirrer

Material

Dimensions

Weight

Plug-in power pack for immersion stirrer

Power supply Cable length Weight **Order No.: ZU 0244** Matrix printer Serial RS 232 port Standard paper, width: 57.5 mm (2.25 inches) 4800 bauds 7/1 stop bit even no 230 V AC ±10 % 197 x 73 x 153 mm / 7,76 x 2,87 x 6,02 inches Approx. 1,2 kg / 2,65 lbs (incl. power pack)

Order No.: ZU 6954

Pillar anodized aluminum carriage and base polyamide 12 glass reinforced Beaker stop, vertical stop, and stainless steel electrode clasp 190 mm 2 x 12 ±0,5 mm 1 x 4 ... 14 mm 1 x 6 ... 16 mm from Ø 30 ... 150 mm Up to 130 mm 130 x 300 x 145 mm / 5,12 x 11,81 x 5,71 inches Approx. 410 g / 0,9 lbs

Order No.: ZU 6955

Enclosure impeller and shaft Unit: 250 x Ø 25/12 mm impeller: Ø 12 mm immersion depth: approx. 90 mm approx. 140 g / 0,31 lbs PVC stainless steel

Order No.: ZU 6956

230 V AC –15 % +6 % <8 VA 2 m Approx. 380 g / 0,84 lbs

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Conductivity sensors for lab and portable meters

SE 202 2-electrode sensor with integrated temperature probe (NTC 30 kOhm) and flow cell. For measurement in low-conductivity solutions such as ultrapure water and boiler feed water, e. g. for monitoring water desalination plants. SE 204 4-electrode sensor with integrated temperature probe (NTC 30 kOhm). For measurement in natural waters such as surface water or drinking water, in aqueous solutions such as acid and alkaline solutions and for salinity determination of sea water. With the ZU 6985 4-electrode sensor from Knick, a lab-quality universal conductivity sensor is available. The sensor operates reliably over a broad range from <1.00 μ S/cm to >1000 mS/cm. It is equipped with a quick-reacting Pt 1000 temperature probe. It is provided with a glass/ platinum measuring system with an easy-to-replace KPG tube. It is simple to clean and requires no platinization.

Conductivity sensors	SE 202	SE 204	ZU 6985
Number of electrodes	2	4	4
Body	Stainless steel 1.4571	Epoxy, black	Glass
Electrode material	Stainless steel 1.4571	Graphite	Platinum, bare
Body length	120 mm	120 mm	110 mm
Body diameter	12 mm	15,3 mm	Tube 16 mm
Temperature probe	NTC (30 kOhm):	NTC (30 kOhm):	Pt 1000:
	−5 +100 °C	−5 +100 °C	−20 +100 °C
Immersion depth	min. 30 mm	min. 36 mm	min. 60 mm
	total length incl. Cable	total length incl. Cable	max. 80 mm
Pressure resistance	2 bars	2 bars	2 bars
Cell constant	0,100 cm ⁻¹ ±2 %	0,475 cm ⁻¹ ±1,5 %	1,19 cm ⁻¹ ±1 %
Ranges	0,01 200 µS/cm	1 μS/cm 500 mS/cm	1 μS/cm 1000 mS/cm
Remarks	Incl. flow cell	_	_



Laboratory Meters

Product line Laboratory conductivity meters and conductivity sensors

Lab Conductivity Meter 703		Order No.
	Unit with power cord, without sensor	703
Options		
2-electrode sensor	Power supply 115 V AC	363
	With stainless steel body incl. flow cell (ZU 0298 adapter required)	SE 202
I-electrode sensor		
	With epoxy body (ZU 0298 adapter required)	SE 204
-electrode sensor		
	With glass body	ZU 6985
(PG tube		
0	For ZU 6985 4-electrode sensor, incl. O-ring	ZU 0180
Replacement flow cell		
	For SE 202 2-electrode sensor	ZU 1014

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Product line Accessories

Adapter		
E HILL	For connecting the SE 202 and SE 204 sensors to the 703 Laboratory Conductivity Meter	ZU 0298
Attachable stand		
	Besides the immersion stirrer, the attachable stand can hold three sensors of any kind. The adjustable stops prevent damage of sensor and beaker glass. Time-consuming adjustment during sample changes has been eliminated. An integrated cable duct does away with the "spaghetti cables" on your benchtop. For ZU 6955 immersion stirrer and three sensors, directly connected to the meter.	ZU 6954
Immersion stirrer		
	The immersion stirrer reduces sensor response time for measurement and calibration. Precision measurements to DIN 19268 even require stirring. To prevent splattering of test liquid, the stirrer automatically stops as the carriage moves up. The stirrer is supplied via the ZU 6956 plug-in power pack.	ZU 6955
Plug-in power pack		
	For immersion stirrer ZU 6955	ZU 6956
Temperature probe Pt 1000		
	für Temperaturmessungen mit geringer Einstellzeit: Monel 2.4360, −10 +100 °C, Genauigkeitsklasse A gemäß DIN IEC 751	ZU 6959

Laboratory Meters

continued - Product line Accessories

Interface cable	For meter – computer connection (special EMC cable)	Order No. ZU 0152
Lab printer		
HART DE CONTRACTOR	With the Lab Printer, you can document your measured ZU 0244 values either at the press of a key or timer-controlled. Also records for QM documentation to ISO 9000 and GLP can be printed out with a single keystroke. The printer is equipped with a replaceable ribbon cartridge and prints on standard paper. It is connected to the 765 Laboratory pH Meter or the 703 Laboratory Conductivity Meter via interface cable.	ZU 0244
Interface cable		
E	For meter – printer connection	ZU 0245
Printer paper		
J.	For ZU 0244 Lab Printer, 5 rolls	ZU 0249
Ink ribbon		
	For ZU 0244 Lab Printer, 5 ribbons	ZU 0250

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continued - Product line Accessories

Conductivity standard		Amount	Order No.
	For determination and checking of cell constants. 1 ampoule for producing 1000 ml 0.1 mol/l NaCl solution (12,88 mS/cm)	1 ampoule	ZU 6945
	For determination and checking of cell constants. Conductivity 12.88 mS/cm $\pm 1 \%$ (0.1 mol/l KCl), 250 ml solution, ready for use	250 ml	ZU 0348
	For determination and checking of cell constants. Conductivity 1413 μ S/cm \pm 1 % (0.01 mol/l KCl), 250 ml solution, ready for use	250 ml	ZU 0349
	For determination and checking of cell constants. Conductivity 147 μ S/cm \pm 1 %, 500 ml solution, ready for use	500 ml	ZU 0702
	For determination and checking of cell constants. Low conductivity 15 μ S/cm \pm 5 %, 300 ml solution, ready for use	300 ml	ZU 0350