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Guide to Reliable pH, Ion and Conductivity Measurements

Sample

n/mV

IUPAC - Standerd pH

4.005 ± 0.010 - 25°C

Radiometer analytical

A Hach Company Brand

- when you need to be sure...

Method

GLP

The MeterLab® Concept

Following Good Laboratory Practice is second nature with MeterLab

MeterLab from Radiometer Analytical incorporates all elements of the measuring chain - pH, ion and conductivity meters, electrodes and conductivity cells, solutions and sample handling - ensuring totally reliable measurements both in the laboratory and in the field. All elements are designed to make operation simple and error-free.



Radiometer Analytical offers a wide range of electrodes for every application and budget: combined pH, glass or reference electrodes featuring Red Rod or traditional technology, metal electrodes, ionselective electrodes and conductivity cells. To choose the right pH electrode for your particular application, first refer to the table on pages 4 and 5.

For pH and conductivity measurements, Radiometer Analytical manufactures standards of the highest quality. Certain ranges are delivered with certificates of conformity and traceability to meet your accreditation and certification needs.

To keep your electrodes in excellent shape and extend their lifetime, Radiometer Analytical provides maintenance and filling solutions as well as necessary accessories.

Radiometer Analytical also offers a range of meters, sample stands and sample changers to help you ensure reliable pH, ion and conductivity measurements. For your full confidence, MeterLab laboratory meters now come with a free 5-year guarantee. To find out more, please ask for our separate MeterLab brochure or visit us at www.hach-lange.com.



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2

Red Rod Electrodes

Radiometer Analytical's unique Red Rod Technology provides not only fast response time but also long-term accuracy and reproducibility.

Red Rod electrodes feature:





Red Rod combined pH electrode compared to traditional combined pH electrode

The symmetry of Red Rod electrodes means that the iso pH is the same as the zero pH which provides highly reproducible results even when temperature fluctuations occur.

The figure compares the measurements performed with a general-purpose Red Rod electrode and a traditional combined electrode. A MeterLab setup was used to measure certified standard pH solutions, pH 7.000 thermostated at 50°C and pH 4.005 thermostated at 25°C. The figure shows the fast response of the Red Rod electrode to changes in pH and temperature (curves offset to increase readability).

The Right Electrode for your Application



✓ There is a Radiometer Analytical electrode for every application. The above table gives examples of the many applications for which Radiometer Analytical electrodes can be used. Where possible, choose an electrode which is "Recommended" but where one electrode is required for several applications, it may be necessary to select one which is "Acceptable".

Full specifications of the electrodes featured in the table are given on the following pages.

✓ In addition to your application, there are other considerations when choosing an electrode. The length and diameter obviously depend on the sample size and sample vessel. Radiometer Analytical offers electrodes with various lengths for specialist applications and small diameters for microsamples.

		Glass electrodes				Reference electrodes																		
Analizations	6200	HG201	HG211	IG301	HG311	3250	F200	F201	F251	F321	F361	F401	F421	F451	F601	<u>F 621</u>	F921	110	150	200	400	440	820	<u>C20955b</u>
Applications	Ē	. to	. 쇼	효	ц Ч	×	RE	RE	R	RE	RE	꾿	쁕	쁕	¥۲	뉟	2	×	×	¥	×	×	Ж	Ž
Alkaline solutions			V		\checkmark	\checkmark		V		V				Ш							Ń	Ń		
Aqueous solutions		\checkmark		V			\checkmark	\checkmark		\checkmark		V	V	Ц										
Blood		\checkmark		\checkmark										Ш						Ш				
Education purposes				\checkmark									v					V						
Emulsions		\checkmark		\checkmark																				
Fat/cream/cosmetics		\checkmark		\checkmark																				
Field use																								
Gel electrode																								
Hops/beer		\checkmark		\checkmark				\checkmark		\checkmark														
Hydrofluoric acid																								\checkmark
Lacquer		\checkmark		\checkmark										V										
Liqueur etc.		\checkmark		\checkmark																				
Long length >150 mm																								
Low ionic strength		\checkmark		\checkmark																				
Microsamples	\mathbf{v}'						\checkmark																	
Milk		\checkmark		\checkmark				\checkmark		\checkmark														
Non-aqueous media		\checkmark		\checkmark	\checkmark						\checkmark			√́										
Oil		\checkmark		\checkmark										V										
Paint		\checkmark		\checkmark										V										
Paper																			Ħ					
Penetration (cheese)																								
Photo baths		\checkmark		\checkmark					\checkmark					V.	V	v								
Sea water, swimming pools	V.	\checkmark		\checkmark				\checkmark		\checkmark														
Soil																								
Solids, high content of		\checkmark		\checkmark											Ħ				Ħ					
Suspensions		\checkmark		\checkmark																				
Temperature, high or varying	V.	\checkmark	\checkmark				\checkmark	\checkmark	\checkmark															
Temperature sensor, built-in																								
TRIS buffer		\checkmark		√_																				
Viscosity, high						\checkmark																		
Voltammetry																		V_	V	V_	v′_	V_	\checkmark	
Yogurt, curdled milk		√_		√_																				

✓ When measuring at high temperatures, the electrochemical system within the electrode needs to be considered. Radiometer Analytical offers Ag/AgCl electrodes specially designed for hightemperature measurements. See pages 6 and 7. ✓ To avoid chloride interference, a reference electrode with a chloride-free reference system must be used (e.g. Hg/Hg_2SO_4 with K_2SO_4 salt-bridge) or a reference electrode with a double salt-bridge construction. See pages 8 and 9.

Combined pH Electrodes

To meet your analysis needs, combined pH electrodes are available with a variety of lengths, diameters and reference systems. To discover the advantages of Red Rod reference systems, please refer to page 3.

All our electrodes are delivered with a Certificate of Conformity signed by the Total Quality Manager. This specifies the sensitivity, zero pH, response time and batch number of the electrode.

We supply a bottle of filling solution with every combined pH electrode (with the exception of the GK2401B and GK2401C, and gel-filled electrodes).

You may need a cable or plug adapter to connect your chosen electrode to your meter. Please see page 19.

Red Rod combined pH electrodes



Applications			General
Туре	pHC2001	pHC2002	pHC2003
Part no. Type 7 -7			
Part no. BNC -8	E16M313	E16M315	E16M334
Reference system	Red Rod	Red Rod	Red Rod
pH range	0 - 12	0 - 12	0 - 12
Temperature range	-10 – 100°C	-10 – 100°C	-10 – 100°C
Diameter	12 mm	12 mm	12 mm
Minimum sample depth	18 mm	18 mm	18 mm
Liquid junction	Porous pin	Porous pin	Porous pin
Special features		Long	Long
Salt-bridge solution	Sat. KCl	Sat. KCl	Sat. KCl



sat. AaCl

sat. AaCl

Type 7 plug

Obtaining accurate and reproducible results: some tips

sat. AgCl

✓ Remember to make regular calibrations to ascertain the actual sensitivity of the electrode. Ideal electrode sensitivity lies within the range 97 - 100%. However, the electrode may be used within as wide a range as 95 - 10%. ✓ The calibration buffers should have the same temperature as the sample. Under normal conditions, a deviation of ±5°C between sample and calibration buffers is acceptable.

sat. AgCl

✓ It is important to clean your electrodes regularly to ensure optimal response time. The GK•ANNEX Electrode Maintenance Kit is ideal for electrodes with a saturated KCl salt-bridge. See page 1.

sat. AgCl

sat. AaCl

sat. AgCl





✓ Never touch the electrode bulb with your fingers. Any grease may affect the electrode membrane and cause a drifting potential. ✓ The typical response time for a combined pH electrode is 20 s depending on the sample, sample temperature, stirring etc. ✓ The expected lifetime of a combined pH electrode is 1^{1/2} years provided that it has been correctly used and maintained.

* These Electrodes Contain Mercury. Dispose According To Local, State Or Federal Regulations.

Reference Electrodes

A reference electrode provides a stable potential whatever the measurement conditions. The main differences between reference electrodes are the type of reference system and the liquid junction.

Radiometer Analytical offers electrodes using both Red Rod and traditional technology (calomel, silver-silver chloride, mercurous sulphate and mercuric oxide).

Electrodes with a double junction are mostly designed for measurements using ion-selective electrodes or samples sensitive to Cl⁻ or K⁺.

Sleeve junctions have a high flow to prevent the risk of clogging. Porous pins are used for general applications. Fibre reference electrodes have a slow flow to avoid contamination of the media.

Red Rod reference electrodes



Applications	Micro-samples	General	-purpose
Reference system	Red Rod	Red Rod	Red Rod
Туре	REF200	REF201	REF251
Part no.	E21M008	E21M009	E21M001
Temperature range	-10 – 100°C	-10 – 100°C	-10 – 100°C
Lower stem diameter	4 mm	7.5 mm	12 mm
Liquid junction	Porous pin	Porous pin	Porous pin/
			porous pin
Special features	For use with		Double
	pHG200		junction
Salt-bridge solution	Sat. KCl	Sat. KCl	Sat. KCl

Refe	rence	electroc	les							
Banana plug BNC plug	103 mm	103 mm	120 mm	80 mm	una Sbł		In the second seco		80 mm	120 mm
Applications	General-	Non-aqueous	Voltammetry	Impedance	\ / [!]	Special-purpo:	ke /	Non-aqueous	Volta	nmetry
Reference system			Aa/AaCl	Ag/AgCl	Calomel	Calomel	Calomel	Crilomei	Calomel	Calomel
Туре	REF321	REF361	XR300	XR820	REF401*	REE421*	REF451*	REF921*	XR110	XR150*
Part no.	E21M002	E21M003	B20B300	B20C820	E21/011	E21 0004	E21M005	E21,000	B20B1/0	\$20B 50
Temperature range	-5 – 80°C	-5 – 80°C	-5 – 80°C	-5 – 80°C	-10 - 60°C	-10 – 💅 C	-10-60°C	0 - 80°C	-10 - 60°C	-10-60°C
Lower diameter	8 mm	12 mm	8 mm	8 mm	7 mm	8 m n	1 mm	8 mm	8 m m	8 mm
Liquid junction	Porous pin	Glass sleeve	Porous pin	Porous pin/ fibre	Porous pin	Porovs pin	Porous pin/ porous pin	Porous pin	Porous pin	Fibre
Connection	Screw cap	BNC plug shielded cable	Screw cap	Screw cap	Banana plug	Screw cap	Screw cap	Screw cap	Screw cop	Screw cap
Salt-bridge solution	3 M KCl with sat. AgCl	3 M KCl with sat. AgCl	Sat. KCl + sat. AgCl	Sat. KCl + sat. AgCl upper res	Sat. KCl	Sat. KCl	Sat. KCl in inner reservoir	I M LiCl	Sat. KCl	Sat. KC

Salt-bridge junctions



During measurement, the salt-bridge junction (also called liquid junction protection tube) prevents the reference electrode from being contaminated by the media and vice-versa. It consists of a glass tube terminated by a liquid junction. Always ensure the filling solution used corresponds to the application.

Temperature sensors



For pH measurements and measurements with ion-selective electrodes and conductivity cells, use of a temperature sensor is recommended because temperature affects the results.



Obtaining accurate and reproducible results: some tips

 \checkmark To ensure a stable reference potential, the salt-bridge solution should not be more than 5 mm below the electrode filling hole. Top up when required.

 \checkmark Always read the proper storage conditions described in the operating instructions.

✓ Clean your electrodes regularly. The operating instructions give details of the most suitable cleaning procedure. A correctly maintained reference electrode has a lifetime of approximately 2 years.

* These Electrodes Contain Mercury. Dispose According To Local, State Or Federal Regulations.

Glass pH Electrodes

pH glass electrodes from Radiometer Analytical are made with highly shock-resistant glass, making them extremely tough. The average lifetime of a correctly maintained glass pH electrode is approximately 2 years.

Certain electrodes are made with special glass for pH measurements in strongly alkaline solutions. These electrodes allow measurements within the 0 - 14 pH range without significant deviation from the theoretical response.

Glass pH electrodes are always used in combination with reference electrodes. To find the right reference electrode for your application, refer to pages 8 and 9.

The zero pH of Red Rod glass pH electrodes when used with their recommended reference electrode is approximately pH 6.65. The zero pH of glass pH electrodes is approximately pH 6.65 when measured against a calomel reference electrode (e.g. REF421, XR110) and approximately pH 7.25 when measured against an Ag/AgCl reference electrode (e.g. REF321).





Glass pH electrodes

* under ground joint

Metal and Combined Metal Electrodes

Single and combined metal electrodes can be used for redox measurements, redox titrations or potentiometric techniques whereas double metal electrodes are ideal for imposed current potentiometric titration. Radiometer Analytical's electrode range features single, double and combined metal electrodes with platinum, silver, gold, antimony, mercury and glassy carbon sensing elements.



Applications	Gen	eral-	Karl Fischer	Redox	Kappa no.	COD		Silver halides	.	pH meas.	
	pur	pose	titrations	meas.	\ titrations	titrations	/	Titration	\	titration	meas.
Туре	M241Pt	M231Pt	M231Pt2	MC3051Pt	MC408Pt*	MC602Pt*	M295Ag	M291Ag	MC6091Ag	MC20955b	MC201Au-8
Part no.	E31M001	E31M002	E32M001	E31M003	945-390	945-360	E34M003	E34M002	E34M004	E36M001	E36M005
Sensing element	Platinum	Platinum	2 platinum	Platinum	Patinum	Patinum	Silver	Silver	Silver	Antimon	Gold
	plate 5 x 5 mm	wire Ø 1 mm	wires Ø 1 mm	ring	ling	vire	rod	rod	rod	rod	wire Ø 1 mm
Temperature range	-10 – 100°C	-10 – 100°C	-10 – 100°C	0 – 80°C	-10 - 0°C	0 – 60°C	-10 – 100°C	0 – 80°C	0 – 60°C	-10-100°C	-10-100°C
Lower diameter	7.5 mm	8 mm	12 mm	12 mm	12 mm	9.5 mm	7.5 mm	8 mm	12 nm	12 nm	12 nm
Reference system				Ag/AgCl	Hg/Hg ₂ Cl ₂	Hg/Hg ₂ O ₄			Hg/Hg ₂ SO ₄	Red Rod	Red Rod
Liquid junction				Porous pin	Porous pin	Porous pin			Porous pin	Porous pin	Porous pin
Connection	Banana plug	Screw cap	2 x banana	Screw cap	Type 7 plug	Type 7 plug	Banana plug	Screw cap	Screw cap	NC plug	BNC plug
Salt-bridge solution				3 M KCl with	Sat. KCl	Sat. K ₂ SO ₄			Sat. K ₂ SO ₄	Sat. KCl	Sat. KCl
				sat. AgCl	/	V V					



- * These Electrodes Contain Mercury. Dispose According To Local, State Or Federal Regulations.
- ** This Electrode Requires Mercury To Function. Dispose According To Local, State Or Federal Regulations.

Ion-selective Electrodes

The use of ion-selective electrodes constitutes a quick and cost-effective method of determining ionic activity.

Due to their quality and diversity, Radiometer Analytical ion-selective electrodes efficiently solve various analytical problems of species in solution.

For details of the reference electrodes recommended for use with ion-selective electrodes, please see pages 8 and 9.

Each electrode is carefully checked before packing and is delivered with an individual control report including information such as the response curve, checkpoint value and slope.



ion openes				
Туре	ISE25Br	ISE25Ca	ISE25CI	ISE/HS25Cl
Part no.	E41M001	E41M002	E41M003	E41M004
Concentration range (M)	10-6 - 100	2 x10 ⁻⁶ - 10 ⁰	5 x10 ⁻⁵ - 10 ⁰	10-6 - 100
Concentration range (ppm)	0.08 - 80000	0.1 - 40000	1.8 - 35000	0.04 - 35000
Temperature range	0 – 60°C	0 – 50°C	0 – 60°C	0 – 60°C
Diameter	12 mm	12 mm	12 mm	12 mm
pH range	2 - 14	4 - 12	2-14	2 - 4
Sensor type	Solid-state	PVC membrane	Solid-state	Solid-state
Interfering ions	I⁻, S⁻⁻,	Zn++, Pb++	Γ, CN ⁻ ,	Γ, CN ⁻ ,
	CN ⁻ , SCN ⁻		Br ⁻ , SCN ⁻	Br ⁻ , SCN ⁻
Recommended	REF251	REF201/REF251	REF251	REF251
reference		REF451	REF451	REF451
electrodes			REF601	REF601
Inner solution		S41M001		
Membrane kit		E91M001		
part no. ⁽²⁾				

* Equally sensitive to Ag+

 (1) Any organic anions or cations that chemically resemble the species being analysed.
 (2) The membrane kit contains three electrode tubes and a bottle of inner solution. The M27Ag-9 (part no. E34M001). Electrode insert with screw cap.

Note: REF251 and REF451 are double-junction electrodes. You may need to change the

Analysis with ion-selective electrodes is reliable and convenient when a few simple guidelines are followed:



Typical calibration curve for an ion-selective electrode.

✓ Ion-selective electrodes respond logarithmically over several decades of concentration. However, to be able to rely on the result in the area near the detection limit, you must use several calibration points - see figure.

 \checkmark Low calibration solutions should be prepared each time the electrode is calibrated.

✓ Always calibrate the lowest standard concentration first.

✓ Make sure that calibration standards and samples have the same pH value, temperature and ionic strength. If necessary, add ionic strength adjustment buffer (TISAB/ISA solutions).

√ Some ion-selective electrodes are sensitive to light so use black beakers (part no. 904-515) when measuring Cl⁻, l⁻ and Br⁻.

103 mm	ntraining the second s	mm f01	103 mm	103 mm	mm E01	103 mm	mm 501	103 mm	103 mm	103 mm	103 mm
CN-	Cu++	F [*]	F"	17	<u>κ+</u>	Na ⁺	NH₄+	NO ₃ ⁻	Pb++	S⁻(Ag⁺)*	Surfactant
ISE25CN	ISE25Cu	ISE25F	ISEC301F	ISE25I	ISE25K	ISE21Na	SE25NH4	ISE25NO3	ISE25Pb	ISE25S	ISE25X
E41M005	E41M006	E41M007	E41M017	E41M008	E41M009	E41M010	E41M013	E41M014	E41M015	E41M016	E41T001
5 x 10-7 - 10-3	10-6 - 100	5 x 10 ⁻⁷ - 10 ⁰	5 x 10 ⁻⁷ - 10 ⁰	10-6 - 10-1	2 x 10-6 - 100	2 x10 ⁻⁶ - 10 ⁰	3 x10-6 - 100	3 x 10-6 - 100	10-6 - 100	5 x 10-7 - 100	5 x 10 ⁻² - 10 ⁻⁵
0.013 – 25	0.06 - 60000	0.01 - 20000	0.01 - 20000	0.13 - 13000	0.08 - 40000	0.04 - 20000	0.06 - 20000	0.2 - 60000	0.2 - 200000	0.02 - 30000	
0 – 60°C	0 – 60°C	0 – 60°C	0 – 50°C	0 – 60°C	0 – 50°C	0 – 70°C	0 - 50°C	0 – 50°C	0 – 60°C	0 – 60°C	0 – 50 °C
12 mm	12 mm	7 mm	12 mm	12 mm	2 mm	12 mm	12 mm	12 mm	12 mm	12 mm	12 mm
9-14	0 - 14	5-11 (10-1 M F")	5-7 (10-6 M F")	2-12	2 2	5 - 12	3-8	3 - 10	3-7	11 - 14	2 - 12
	(3-7dired	t meas.)5-7 (10 ⁻⁶	M F")		V		Y.	(direct meas.)	(direct meas.)		
Solid-state	Solid-state	Solid-state	Solid-state	Solid-state	PVC membrane	Glass	PVC membrane	PVC membrane	Solid-state	Solid-state	PVC
I ⁻ , Br ⁻ , S	HgS, Ag+, Cl ⁻	OH-	OH-	CN ⁻ , Hg ⁺⁺ Br ⁻ , SCN ⁻	NH2+,Rb+	Li+, NH₄+ Rb+, Ag+		CI ⁻ , Br ⁻ , NO ₂ ⁻	Hg++, Cu++ Ag+	Precipitated cations forming complexes with sulphides	See note ⁽¹⁾
REF201/REF251	REF201/REF25	REF201/REF251	Built-in	REF201/REF251	REF251	REF251	REF251	REF201/REF251	REF251	REF251	REF251
REF451	REF451	REF451	Ag/AgCl reference	REF451	REF451	REF451	REF451	REF451	REF451	REF451	
					E91M002		E91M003	541M004 E91M004			

electrode insert can be ordered separately:

filling solution in the second compartment for certain measurements (see operating instructions).

Electrode membranes



Calcium



Sodium



Cyanide



Fluoride

The sensing element of an ion-selective electrode is the membrane. The type of membrane varies depending on the species to be measured. Membranes may be solid-state (e.g. cyanide or fluoride), PVC (e.g. calcium) or glass (sodium).

Solu	itions for fluor	ide ion selective electrodes		
lon	and Electrode	Description	Part no.	
F -	ISE25F	F 1000 : 1000 ppm standard	S41M007	
F -	ISEC301F	solution, Fluoride, 500 ml		
F -	ISE25F	RENOVO.F, cleaning solution	S41M008	
F -	ISEC301F	for ISE electrodes, 500 ml		
F -	ISEC301F	K\$120-30, KCL & AgCl	521M009	S21M004
		saturated solution, 30 ml		
			•	S21M011

Conductivity Cells

It is important to choose a cell with the right construction and geometry for your particular application and working conditions.

Radiometer Analytical offers conductivity cells for a wide variety of applications.

2-pole cells have a traditional design based on two plates of platinum. They are ideal for routine measurement of conductivity and for use with a sample changer due to the easy rinsing.

3-pole cells consist of 3 platinum rings which facilitate optimal shielding during measurement.

4-pole cells consist of 4 platinum rings. They ensure accurate results over several decades of conductivity with a single cell using just one calibration. They are particularly recommended when performing high conductivity measurements.

With a 4-pole cell, an alternating current is applied to the two outer rings and the voltage is measured on the 2 inner rings thereby avoiding errors due to polarisation effects and guaranteeing measurement accuracy. The CDC566T and CDC866T Conductivity Cells offer the advantages of this 4-pole design with a built-in temperature sensor. The tough epoxy body can be easily removed for rinsing which makes these cells ideal for measurements across a wide conductivity range even in harsh conditions.

Some tips

✓ Conductivity measurement is temperature dependent (if the temperature increases so does the conductivity value). When performing conductivity measurements, it is advisable to choose a cell with a built-in temperature sensor or use a separate sensor.

✓ Remember to calibrate your conductivity cell regularly as the cell constant may vary due to changes in electrode surface due to contamination, for example.

 \checkmark If your cell is to be used with one of the conductivity meters in our current range, the user-friendly CDM210 or the high-performance CDM230, order a cell with a MAB6 plug. This plug type is also suitable for the CDM92 Conductivity Meter. For older meters (CDM80 or CDM83), choose a cell with a UHF plug.



Applications		General-purpose											
Туре	CDC566T	CDC866T	CDC565	CDC641T	CDC745-9								
Part no. UHF													
Part no. MAB6	E61M010	E61M015	E61M003	B15B001									
Part no. screw cap					E61M013								
Body	Epoxy ¹⁾	Epoxy ¹⁾	Ероху	Glass	Ероху								
Cell. constant (cm ⁻¹) ⁹⁾	1.0	1.0	1.0	1.0	1.0								
Number of poles	4	4	4	2	2								
Platinised	NO	YES	NO	YES	YES								
Temperature sensor	YES	YES	NO	YES	NO								
Diameter	12 mm	12 mm	12 mm	12 mm	12 mm								
Max. temperature	80°C	80°C	80°C	100°C	100°C								
Min. immersion depth	35 mm	35 mm	30 mm	14 mm	14 mm								
CDM210/CDM230	YES	YES	YES	YES	YES ³⁾								
CDM92	YES	YES	YES	YES	YES ³⁾								
CDM80	NO	NO	NO	NO	NO								
CDM83	NO	NO	NO	YES ²⁾	YES4)								

Removable epoxy tube for easy rinsing (can be replaced by glass tube - see accessories)
 Use adapter part no. A94P002
 Use cable part no. A94L136
 Use cable part no. A94L119
 Dely met location

5) Polymethylpentene. Removable part for easy rinsing

6) Minimum sample volume

- a) Numminum support output
 b) Diameter below the head
 b) Use adapter part no. A94P001
 c) The cell constant is determined experimentally for each cell and the value is given as a guideline only

Recommended conductivity cells by application

	,	66	66	65	LAT	145	7/	$\langle \hat{\boldsymbol{x}} \rangle$		61			1/19	101
Applications/Characteristics	6	, ⁰ / E	,5°/ E	,0 ,0/6	\$ ⁰ 6	5/4	i)/E	\$ ⁰ /8	5/S	\$%	54	5 ⁰ /6	5) E	ş%
Wide conductivity range (general purpose)	1	1	1		1	1	[[1		[Í		Í
Various aqueous and non-aqueous media				1		1			1				1	1
Very strong acids and bases									1					
Use with sample changer								1						
Built-in temperature sensor	1	1		1			1	1	1					
Continuous measurements				1		1					1			
Microsamples												1		
Flow measurements							1							
Titration											1			
Salinity (high conductivity)		1							1					
Pure water							1							
Meets requirements of USP 24-NF19			1				1							
Meets requirements of EP 2.2.38				1										
Use in glass tubes												1		
Plastic body	1	1	1		1		1							
Viscous media											1			
Highly resistant media										1				
Field use	1	1	1		1									



Part no.	Accessory
X31M013	Epoxy tube for CDC566T/CDC866T, diameter 12 mm
X51M002	Flow cell for 12 mm diameter sensors
X31M014	Circulation/pipette piece for CDC511T with set of accessories

Certified Standards

Accredited Calibration Laboratory

The use of standards manufactured by an accredited laboratory gives you complete confidence in the traceability chain and calculated uncertainties. Radiometer Analytical is part of the Hach Lange group whose Calibration Laboratory, located in Berlin, is accredited for the calibration of certified pH and conductivity standards by DKD, the German national accreditation authority. This accreditation (No. DKD-K-47901) is recognised in more than 35 countries. All standards are formulated in compliance with NIST, IUPAC and DIN19266 specifications⁽¹⁾.

IUPAC Series **certified pH standards** are fully traceable to the Standard Hydrogen Electrode through Certified Reference Material produced by the Primary Laboratory of either NIST or DFM⁽²⁾.

Radiometer Analytical **certified conductivity standards** are fully traceable to SI units via Certified Reference Materials manufactured by NIST. They are prepared and calibrated according to the internationally recognised demal scale laid down by the International Organisation of Legal Metrology (OIML – Recommendation No. 56).

Totally reliable packaging

Each standard is delivered in an airtight can and is supplied with a film-wrapped Certificate of Conformity and Traceability as well as a DKD Calibration Certificate specifying the exact measured value and calculated expanded uncertainty (k=2) for each batch of pH and conductivity solution.

A guaranteed value the nominal value of the standard is guaranteed until first opening, even after several years' storage⁽³⁾.

A useful reference

a pH or conductivity temperature dependence table is printed on the bottle.

Safe storage thanks to the airtight can.

GLP - right from the start

the date of opening can be marked directly on the bottle.

Α

Proven traceability each standard comes with its own Certificate of Conformity and Traceability.

Recommended shelf life

the observed typical shelf life after opening is printed on the bottle, ensuring timely use (2-3 months depending on the standards).



GLP - every day

the number of uses can be marked directly on the bottle in line with Good Laboratory Practice.

Accurate values

the nominal value and the tolerance of pH standards are given with a resolution of 3 significant decimals.

International accreditation

a DKD Calibration Certificate proves the traceability to national standards.

Foolproof calibration

each bottle of pH standard is supplied with 25 colour-coded beakers.

(1) Except pH7.000 formulated by us according to NIST, IUPAC and DIN19266 specifications of pH6.865 and pH7.413.
 (2) Dansk Fundamental Metrologi A/S is accredited for pH measurements by the Danish Accreditation and Metrology Fund (DANAK) (no. 255).

(3) 4-year guarantee for pH standards (2 years for pH 12.45). 2-year guarantee for conductivity standards (1 year for the 25 μS/cm). The guarantee is valid from the date of the Certificate of Conformity and Traceability and only applies to standards kept unopened in the sealed can in compliance with the storage recommendations specified in the certificate.
 (4) ISO Guide 31 provides guidelines for certified reference materials.

Glossary & useful links

NIST	National Institute of Standards and Technology <u>www.nist.gov</u>
IUPAC	International Union of Pure and Applied Chemistry www.iupac.org
DFM	Danish National Metrology Institute <u>www.dfm.dtu.dk</u>
DKD	Deutscher Kalibrierdienst <u>www.dkd.eu</u>
DANAK	Danish Accreditation and Metrology Fund www.danak.org
OIML	International Organisation of Legal Metrology www.oiml.org

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			Full and
Certificat Zertifikat üb Certifica pH 10.0	te of Conformity an per Konformität und t de Conformité et $012 \pm 0.010 \text{ (k=2)}$	(d Traceability l Rückführbarkeit de Traçabilité 2) – 25°C	Each bottle of by Radiometer Certificate of C ISO Guide 31 the first certific
Part No.: Bestellnr.: S11N Code :	VI007 Charg Lot n	n No.: gennr.: CO1311 1 [°] :	and use to ens
Traceability: Traceability: Traceabile to UDPACMNST pH caulos Modelan A/S amountee of the standard burgh Modelan A/S amountee of the standard burgh the cauca value of this standard was deter- mined with an expanded uncertainty of accretion of Primary Laboratory unity Astan- dard Hydrogen Electrode Apparatus. Samples from the burch are stored at Hach Lange CombH for the warranty period of 4 pears from the date of ssare of the certi-	Richtführharkeit: Richtführharkeit: Richtführharkeit: Medical AP Stratesionsempoliterilomen weiter auf Stratesionsempoliterilomen einer erweiterten Gessentansischerte von einer erweiterten Gessentansischerte von einer auf Auflichten einer Auflichten einer hart von einer Stratesionen auflichten einer unter Verwendung einer Standard Wusser Flehtnelennordnum bestimmt. Richtet	Traçable scion rechelle pH de IUPAC/NIST: Traçable scion rechelle pH de IUPAC/NIST: Travable scion reche	В
Cretified value: pH 10.012 ±0.010 (e-c) at 25°C The limits of the expanded uncertainty are given to guarantee a confidence level of ~95% (e-2). This uncertainty reflects the combined effects of measurement errors, variability among bottles and possible chan- ges during storage in unopened tin.	DEUTSCHI Calibration laboratory I Laboratoire d'étalonna, accredited by the Akkreditierungss PHYSIKALISCH	ER KALIBRIERDIENST for electrochemical measuring quantities ge en mesure électrochimique / accrédité par la telle des DKD bei der H-TECHNISCHEN BUNDESANS'	DKD
Stability: When stored in an unopened tin, the certified value is guaranteed for 4 years from the date of issue of the certificate. Homogeneity: bottles were selected for analytical control. Results from different bottles showed no statistically significant differences,	HACH LANGE GmbH D-14163 Berlin	9 	DKD-K-47901
nor was there any correlation between values obtained and the bottling sequence. Measurement: The certified value was determined by	Calibration certific Certificat d'étalonnage	ate #	Calibration mark Marque d'étalonnage 07-05
measurements of samples with dedicated electrodes under thermostated conditions using a high-resolution meter (0.0004 pH) traceable to electrical primary standards. Separate bottles were controlled for bacterial and mould contamination before the batch was released.	Object Objet Manufacturer Fabricant	pH calibration standard 10,012 <i>Etalon pH</i> 10,012 HACH LANGE GmbH D-14163 Berlin	This calibration contrificate documents the traceability to national standards, which realize the units of measurement according to the international system of Units (SI). The DKO is signatory to the multilateral agreements of the European co-operation for Accredition (EA) and of the
	Nominal value Valeur nominale Serial / Lot number	pH = 10,012 ± 0,010 @ 25°C C01311	International Laboratory Accreditation Cooperation (ILAC) for the mutual recognition of calibration certificates. The user is obliged to have the object recalibrated at appropriate intervals.
Date / Datum / Date : 2007-05-23 YYYYMM.DD / JJJJ.MM.TT / AAAA.MM.JJ Signature / Unterschrift / Signature :	Numèro de sèrie / lot Manufactured for Produit pour	Radiometer Analytical SAS 72, rue d'Alsace	Ce cortificat d'étalonnage documente la trapabilité des grandeurs mesurées par raccordement aux étalons nationaux en conformité avec le Système international d'unités (SI).
4K03H	Order / Part number	69627 Villeurbanne Cedex, France S11M007	Le DKD est signataire des accords multi- latéraux de la European co-operation for Accreditation (EA) et de la International La- boratory Accreditation Cooperation (II AC)
	Number of pages of th	he certificate 2	pour la reconnaissance mutuelle des certificats d'étalonnage. L'utilisateur est tenu de faire étalonner le
	Date of calibration Date d'étalonnage	23.05.2007	matériel référencé ci-dessus à des intervalles appropriés.
	This calibration certificat Body of the DKD and the Ce Certificat d'étalonna modifications daivent êtt certificat. Les certificats	te may not be reproduced other than in full except e issuing laboratory. Calibration certificates without s ge ne doit être divulgué que dans sa forme con ré autorisés par le Sarvice d'accréditation du DKD e d'étaionnage non signés et non estampilés ne sont,	with the permission of both the Accreditation signature and seal are not valid. noiéte et sans modifications. Des extraits ou t par le laboratoire d'étalonnage ayant établi le pas valides.
	Seal Cachet	Date Head of the calibration laboratory Date Directeur du laboratorie d'étalonna 23.05.2007 A - Mul	Person in charge Personne resonsable J-Mlimet
	HACH LANGE SmbH D-14163 Berlin 2 ++49 (30) 8 09 86-27 ++49 (30) 8 09 86-27	Dr. Heimut Simon	Jessida Kunnert

ecognised traceability

certified pH or conductivity standard manufactured Analytical is supplied with two certificates: a onformity and Traceability drawn up according to ¹⁾ and a DKD Calibration Certificate. The back of ate contains information about the composition and the standard as well as recommendations for storage ure optimum performance.

IUPAC Series certified pH standards

Туре	Value	Qty	Part No.
pH1.679	pH 1.679 ±0.010 at 25°C	500 ml	S11M001
pH4.005	pH 4.005 ±0.010 at 25°C	500 ml	\$11M002
pH6.865	pH 6.865 ±0.010 at 25°C	500 ml	S11M003
pH7.000*	pH 7.000 ±0.010 at 25°C	500 ml	S11M004
pH7.413	pH 7.413 ±0.010 at 25°C	500 ml	\$11M005
pH9.180	pH 9.180 ±0.010 at 25°C	500 ml	S11M006
pH10.012	pH 10.012 ±0.010 at 25°C	500 ml	S11M007
pH12.45	pH 12.45 ±0.05 at 25°C	500 ml	S11M008

* Radiometer Analytical formulation.

Certified conductivity standards

Туре	Value	Qty	Part No.
KCI 1D	111.3 mS/cm ±0.5% at 25°C	500 ml	\$51M001
KCI 0.1D	12.85 mS/cm ±0.35% at 25°C	500 ml	\$51M002
KCI 0.01D	1408 µS/cm ±0.5% at 25°C	500 ml	\$51M003
NaCl 0.05%	1015 µS/cm ±0.5% at 25°C	500 ml	\$51M004
NaCl 25	25.0 µS/cm ±5% at 25°C	250 ml	\$51M013**



** The NaCl 25 certified conductivity standard comes in a 250 ml glass bottle.

Economical solutions

For less demanding environments, we offer cost-effective 4-7-10 Series buffers manufactured to Radiometer Analytical specifications. Radiometer Analytical also produces a range of molar KCl solutions for calibrating conductivity cells.

4-7-10 Series

014K03



Туре	Value	Qty	Part No.			
pH4.00	pH 4.00 at 25°C	500 m	nl S11M012			
pH7.00	pH 7.00 at 25°C	500 m	nl \$11M013			
pH10.00	pH 10.00 at 25°C	500 m	nl <u>\$11M014</u>			
		Туре	Value		Qty	Part No.
	-	KS910	0.1 M KCl (12.88 n	nS/cm at 25°C)	500 ml	C20C250
	-	KS920	0.01 M KCl (1.413	mS/cm at 25°C)	500 ml	C20C270
	-	KS930	0.001 M KCl (146.9	γµS/cm at 25°C)	500 ml	C20C280

Molar KCl solutions

		L.	
Reterer			
K5910	Factoretar Factoretar		
nite C26C25	KS920 HD aSton - m. mr	50 Al	
0	CBC2N	10	Roade

Electrode Maintenance

Proper maintenance of electrodes means accurate and reproducible pH results and longer lifetime. To ensure you get the best possible performance from your electrode, Radiometer Analytical offers a complete kit plus a selection of maintenance and filling solutions.



GK•ANNEX Electrode Maintenance Kit

The GK•ANNEX Electrode Maintenance Kit (Part no. S91M001) contains all you need for regular maintenance of combined pH, glass and reference electrodes with saturated potassium chloride salt-bridge:

- \checkmark Solutions for normal and intensive cleaning,
- \checkmark KCl as saturated solution and crystals for refilling,
- ✓ GLP●Logbook to keep note of calibration and maintenance procedures,
- ✓ Utensils and easy-to-follow instructions.

Maintenance solutions

The maintenance requirements of electrodes vary according to the application. After measurements in aqueous solutions, cleaning with a mild solution such as \bigcirc RENOVO•N is sufficient. However, when the solutions contain protein, for example, stronger cleaning agents such as \square RENOVO•X or Pepsin in HCl are required. For junctions contaminated with sulphides or AgCl precipitate, Radiometer Analytical's Thiourea Solution is ideal. The operating instructions provide cleaning instructions for each type of electrode.

Туре	Description	Part No.
O RENOVO•N	Normal Cleaning Solution, 250 ml	\$16M001
□ RENOVO•X	Xtra Strong Cleaning Solution, 250 ml	\$16M002
KS400	Pepsin in HCl Solution, 250 ml	C20C370
KS410	Thiourea Solution, 250 ml	C20C380

Filling and storage solutions

Electrode operating instructions contain full information about short and long-term storage of electrodes as well as tips on replenishing the salt-bridge where appropriate. Remember to rinse your electrode thoroughly in distilled water and seal the filling hole before putting it away. The instructions tell you whether to store the sensing element dry or in a particular solution. Follow them carefully as the lifetime of your electrode depends on its correct maintenance and storage.

Selecting the right filling solution

Reference element	Solutions
Red Rod	KCl•L and KCl•C
	KS100 and KCl•C
Ag/AgCl (pHC3xxx /REF3xx)	KCl•Ag
Ag/AgCl (XCxxx/ XRxxx)	KS120
Calomel	KCl•L and KCl•C
	KS100 and KCl•C
Hg/Hg ₂ SO ₄	KS160

Filling and storage solutions for combined and reference electrodes

Туре	Description	Part No.
KS100	Saturated KCl Solution, 500 ml	C20C300
KCI•L	Saturated Solution of KCl, 100 ml	S21M002
KCI+L-30	Saturated Solution of KCl, 30 ml	S21M010
KCI•C	KCl Crystals, 15 g	S21M001
KCl•Ag	3 M KCl Solution Saturated with AgCl, 100 ml	S21M004
KCl•Ag-30	3 M KCl Solution Saturated with AgCl, 30 ml	S21M011
KS110	KCl Solution 3 M, 500 ml	C20C320
KS120	Saturated KCl + AgCl Solution, 500 ml	C20C310
KS120-30	Saturated KCl + AgCl Solution, 30 ml	S21M009
KS160	Saturated K ₂ SO ₄ Solution, 500 ml	C20C500
KS160-30	Saturated K ₂ SO ₄ Solution, 30 ml	S21M007
LiCl-30	1 M LiCl Solution, 30 ml	S21M008

MeterLab Solution Kit

(Part no. S91M002)

To help you obtain accurate calibrations with your pHC2xx or pHG2xx + REF2xx Red Rod electrodes. It contains: six certified IUPAC pH standards, coloured beakers, beaker dispenser and beaker holder, KCI•L solution and KCI•C crystals.

pH Meter Solution Kit

(Part no. S91M003)

To help you obtain accurate calibrations with your pHC3xxx or REF3xx + pHG3xx electrodes. It contains: three 4-7-10 Series buffers plus KCI•Ag filling solution.

Accessories

Connection cables for screw cap electrodes

Instrument socket	Туре	Part no.
Banana	CL111	A94L111
P2	CL112	A94L112
DIN	CL113	A94L113
BNC	CL114	A94L114
Туре 7	CL116	A94L116
UHF (PL259)	CL119	A94L119
2 x banana	CL120	A94L120
LEMO Ø 5 mm	CL129	A94L129
MAB6	 CL136	A94L136

Plug adapters



Other accessories

Part no.	Description
X31M012	Conical joints for 12 mm diameter electrodes, polyethylene, set of 4 pcs.
X91M005	Electrode accessory kit consisting of: - 5 protective caps for 7.5 mm diameter electrodes - 5 protective caps for 12 mm diameter electrodes - 5 filling hole clips for 7.5 mm diameter reference electrodes - 5 filling hole clips for 12 mm diameter reference electrodes







Leading the field in electrochemistry

Radiometer Analytical SAS develops and manufactures an extensive range of electrochemical systems dedicated for routine testing, research and teaching in the laboratory and on the plant.

By supplying instruments, software, sensors and calibration standards, Radiometer Analytical masters the complete measuring chain. Our customers obtain a reliable result at reasonable cost thanks to all-inone systems that are easy to use and maintain.

The company enjoys a reputation for excellence in the following fields:

pH, ion and conductivity measurements:

complete systems for reliable measurements in the field and in the lab including a wide choice of instruments, sensors and standards.

Titration: workstations customised to individual applications including titrators, sample changers and dedicated software.

Voltammetry: all-in systems for electrochemical measurements including potentiostats, impedance meters and powerful software making use of

Reliable and long-lasting electrodes – the Radiometer Analytical secret

Radiometer Analytical offers a range of more than 300 electrodes - combined pH, glass or reference electrodes, metal electrodes, ionselective electrodes and conductivity cells - for every application and budget. Electrodes are manufactured on our premises in Villeurbanne, France using a combination of traditional knowhow and state-of-the-art technology.

It takes between 2 and 11 days to manufacture a combined pH electrode, depending on the type.

The most spectacular stage of the process is the blowing of the glass bulb from a blob of molten glass heated to 1200°C.

techniques such as voltammetry, amperometry,

expertise for more than seventy years, ever since

the company pioneered its very first pH meter

in Copenhagen, Denmark. This expertise was

strengthened by the acquisition of Tacussel,

another leading name in electrochemical

Now based in Lyon, France, Radiometer

Analytical today belongs to the Danaher

The company is part of the Hach Lange Group

calibration of pH and conductivity standards by

Radiometer Analytical products are distributed

worldwide through the Hach and Hach Lange

sister companies by a network of experienced

specialists, offering comprehensive applications

DKD, the German national accreditation authority. Radiometer Analytical SAS is ISO 9001 certified.

whose Calibration Laboratory is accredited for the

instrumentation.

Corporation.

and after-sales service.

Radiometer Analytical has been building its

coulometry, polarography and EIS.

To explain just what goes on behind the scenes when a combined pH electrode is manufactured, Radiometer Analytical has produced an informative illustrated article. Ask for a free copy or download it from our web site: www.hach-lange.com.



Preparing the stem for dipping



Dipping in molten glass



Blowing the glass bulb

Data subject to change without notice.



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